Abstract

The purpose of this document is to provide guidelines and considerations for deploying and managing Red Hat OpenShift Container Platform on VMware vSphere.
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In the spirit of open source, we invite anyone to provide feedback and comments on any reference architecture. Although we review our papers internally, sometimes issues or typographical errors are encountered. Feedback allows us to not only improve the quality of the papers we produce, but allows the reader to provide their thoughts on potential improvements and topic expansion to the papers. Feedback on the papers can be provided by emailing refarch-feedback@redhat.com. Please refer to the title within the email.

When filing a bug report for a reference architecture, create the bug under the Red Hat Customer Portal product and select the Component labeled Reference Architectures. Within the Summary, enter the title of the reference architecture. Within the Description, provide a URL (if available) along with any feedback.
EXECUTIVE SUMMARY

Staying ahead of the needs of an increasingly connected and demanding customer base demands solutions which are not only secure and supported, but robust and scalable, where new features may be delivered in a timely manner. In order to meet these requirements, organizations must provide the capability to facilitate faster development life cycles by managing and maintaining multiple products to meet each of their business needs. Red Hat solutions — for example Red Hat OpenShift Container Platform on VMware vSphere — simplify this process. Red Hat OpenShift Container Platform, providing a Platform as a Service (PaaS) solution, allows the development, deployment, and management of container-based applications while standing on top of a privately owned cloud by leveraging VMware vSphere as an Infrastructure as a Service (IaaS).

This reference architecture provides a methodology to deploy a highly available Red Hat OpenShift Container Platform on VMware vSphere environment by including a step-by-step solution along with best practices on customizing Red Hat OpenShift Container Platform.

This reference architecture is suited for system administrators, Red Hat OpenShift Container Platform administrators, and IT architects building Red Hat OpenShift Container Platform on VMware vSphere environments.
WHAT IS RED HAT OPENSSHIFT CONTAINER PLATFORM

Red Hat OpenShift Container Platform is a Platform as a Service (PaaS) that provides developers and IT organizations with a cloud application platform for deploying new applications on secure, scalable resources with minimal configuration and management overhead. It allows developers to create and deploy applications by delivering a consistent environment for both development and during the runtime life cycle that requires no server management.

NOTE

For more information regarding about Red Hat OpenShift Container Platform visit: Red Hat OpenShift Container Platform Overview
REFERENCE ARCHITECTURE SUMMARY

The deployment of Red Hat OpenShift Container Platform varies among several factors that impact the installation process. Key considerations include:

- **Which installation method do you want to use?**
- **How many instances do you require in the cluster?**
- **Is high availability required?**
- **Which installation type do you want to use: RPM or containerized?**
- **Is my installation supported if integrating with other Red Hat technologies?**

For more information regarding the different options in installing an Red Hat OpenShift Container Platform cluster visit: [Red Hat OpenShift Container Platform Chapter 2. Installing a Cluster](#)

The initial planning process for this reference architecture answers these questions for this environment as follows:

- **Which installation method do you want to use?** Advanced Installation
- **How many instances do you require in the cluster?** 10
- **Is high availability required?** Yes
- **Which installation type do you want to use: RPM or containerized?** RPM
- **Is my installation supported if integrating with other Red Hat technologies?** Yes

A pictorial representation of the environment in this reference environment is shown below.
The Red Hat OpenShift Container Platform Architecture diagram shows the different components in the reference architecture.

The Red Hat OpenShift Container Platform instances:

- Deployment instance
- Three master instances
- Three infrastructure instances
- Three application instances
CHAPTER 1. COMPONENTS AND CONSIDERATIONS

1.1. VMWARE VSPHERE ENVIRONMENT CONSIDERATIONS

This chapter provides an overview and description of the reference architecture for a highly available Red Hat OpenShift Container Platform 3 environment deployed on a VMware private cloud.

The image shown above provides a high-level representation of the components within this reference architecture. Virtual machine (VM) resources are highly available using VMware technologies; VMware HA (high availability), storage IO (input/output) control, and resource allocation via hypervisor affinity and anti-affinity rules. The Ansible deployment host is a virtual machine and acts as the entry point for access to the hosts and performs configuration of the internal servers by ensuring that all Secure Shell (SSH) traffic passes through it.

Authentication is managed by Microsoft Active Directory via lightweight directory access protocol (LDAP) authentication. OpenShift on VMware has three cloud native storage options; virtual machine persistent storage, network file system (NFS) and Gluster file system (CNS/CRS).

Virtual machine persistent storage is housed on virtual machine disk VMDKs on datastores located on external logical unit numbers (LUNs) or NFS shares.

The other storage utilized is for container persistent storage including the OCP registry. The network is configured to leverage a single load balancer for access to the OpenShift API & Console (8443/tcp) and the OpenShift routers (80/tcp, 443/tcp).

Finally, the image shows that domain name system (DNS) is handled by an external DNS source. This DNS source should be pre-configured with the proper entries prior to deployment. In this case the solutions engineering team is managing all DNS entries through a BIND server and a conditional lookup zone in Microsoft DNS.

1.2. INSTALLATION STEPS

This reference architecture breaks down the deployment into three separate phases.

Phase 1: Provision the VM infrastructure on VMware (See Appendix B, Deploying a working vSphere Environment (Optional)) Phase 2: Install Red Hat OpenShift Container Platform on VMware Phase 3: Post deployment activities

Provisioning of the VMware environment is a prerequisite, and outside the scope of this document. Phase 1 proceeds with the deployment of virtual machines, following requirements listed in the Section 2.10.1, “Virtual Machine Hardware Requirements”

Phase 2 is the installation of OpenShift Container Platform, which is done via the Ansible playbooks installed by the openshift-ansible-playbooks rpm package. During Phase 2 the router and registry are also deployed.

The last phase, Phase 3, concludes the deployment by confirming the environment was deployed properly. This is done by running some command line tools.

1.3. VMWARE SOFTWARE DETAILS

This reference architecture utilizes the following versions of VMware software:

Table 1.1. Software versions
1.4. LOAD BALANCERS

This guide uses an external load balancer running haproxy to offer a single entry point for the many Red Hat OpenShift Container Platform components. Organizations can provide their own currently deployed load balancers in the event that the service already exists.

The Red Hat OpenShift Container Platform console, provided by the Red Hat OpenShift Container Platform master nodes, can be spread across multiple instances to provide both load balancing and high availability properties.

Application traffic passes through the Red Hat OpenShift Container Platform Router on its way to the container processes. The Red Hat OpenShift Container Platform Router is a reverse proxy service container that multiplexes the traffic to multiple containers making up a scaled application running inside Red Hat OpenShift Container Platform. The load balancer used by infra nodes acts as the public view for the Red Hat OpenShift Container Platform applications.

The destination for the master and application traffic must be set in the load balancer configuration after each instance is created, the floating IP address is assigned and before the installation. A single haproxy load balancer can forward both sets of traffic to different destinations.

1.5. DNS

DNS service is an important component in the Red Hat OpenShift Container Platform environment. Regardless of the provider of DNS, an organization is required to have certain records in place to serve the various Red Hat OpenShift Container Platform components.

Since the load balancer values for the Red Hat OpenShift Container Platform master service and infrastructure nodes running router pods are known beforehand, entries should be configured into the DNS prior to starting the deployment procedure.

1.5.1. Application DNS

Applications served by OpenShift are accessible by the router on ports 80/TCP and 443/TCP. The router uses a wildcard record to map all host names under a specific sub domain to the same IP address without requiring a separate record for each name.

This allows Red Hat OpenShift Container Platform to add applications with arbitrary names as long as they are under that sub domain.

For example, a wildcard record for *.apps.example.com causes DNS name lookups for tax.apps.example.com and home-goods.apps.example.com to both return the same IP address: 10.19.x.y. All traffic is forwarded to the OpenShift Routers. The Routers examine the HTTP headers of the queries and forward them to the correct destination.

With a load-balancer host address of 10.19.x.y, the wildcard DNS record can be added as follows:

Table 1.2. Load Balancer DNS records

<table>
<thead>
<tr>
<th>Software</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>vCenter Server via VCSA</td>
<td>6.5.0 Build 7070488</td>
</tr>
<tr>
<td>vSphere Server</td>
<td>6.5.0 Build 7967591</td>
</tr>
</tbody>
</table>
### 1.6. RED HAT OPENSPLIT CONTAINER PLATFORM COMPONENTS

Red Hat OpenShift Container Platform comprises of multiple instances running on VMware vSphere that allow for scheduled and configured OpenShift services and supplementary containers. These containers can have persistent storage, if required, by the application and integrate with optional OpenShift services such as logging and metrics.

#### 1.6.1. OpenShift Instances

Instances running the Red Hat OpenShift Container Platform environment run the `atomic-openshift-node` service that allows for the container orchestration of scheduling pods. The following sections describe the different instance and their roles to develop a Red Hat OpenShift Container Platform solution.

#### 1.6.1.1. Master Instances

Master instances run the OpenShift master components, including the API server, controller manager server, and optionally `etcd`. The master manages nodes in its Kubernetes cluster and schedules pods to run on nodes.

**NOTE**

The master instances are considered nodes as well and run the `atomic-openshift-node` service.

For optimal performance, the `etcd` service should run on the masters instances. When collocating `etcd` with master nodes, at least three instances are required. In order to have a single entry-point for the API, the master nodes should be deployed behind a load balancer.

In order to create master instances with labels, set the following in the inventory file as:

```bash
... [OUTPUT ABBREVIATED] ...
[etcd]
master1.example.com
master2.example.com
master3.example.com

[masters]
master1.example.com
master2.example.com
master3.example.com

[nodes]
master1.example.com openshift_node_labels="{'region': 'master', 'masterlabel2': 'value2'}"
master2.example.com openshift_node_labels="{'region': 'master',
```
Ensure the `openshift_web_console_node_selector` ansible variable value matches with a master node label in the inventory file. By default, the web_console is deployed to the masters.

**NOTE**

See the official OpenShift documentation for a detailed explanation on master nodes.

### 1.6.1.2. Infrastructure Instances

The infrastructure instances run the `atomic-openshift-node` service and host the Red Hat OpenShift Container Platform components such as Registry, Prometheus and Hawkular metrics. The infrastructure instances also run the Elastic Search, Fluentd, and Kibana (EFK) containers for aggregate logging. Persistent storage should be available to the services running on these nodes.

Depending on environment requirements at least three infrastructure nodes are required to provide a sharded/highly available aggregated logging service and to ensure that service interruptions do not occur during a reboot.

**NOTE**

For more infrastructure considerations, visit the official OpenShift documentation.

When creating infrastructure instances with labels, set the following in the inventory file as:

```plaintext
... [OUTPUT ABBREVIATED] ...
[nodes]
infra1.example.com openshift_node_labels="{'region': 'infra',
'infralabel1': 'value1'}"
infra2.example.com openshift_node_labels="{'region': 'infra',
'infralabel1': 'value1'}"
infra3.example.com openshift_node_labels="{'region': 'infra',
'infralabel1': 'value1'}"
```

**NOTE**

The router and registry pods automatically are scheduled on nodes with the label of `region`: 'infra'.

### 1.6.1.3. Application Instances

The Application (app) instances run the `atomic-openshift-node` service. These nodes should be used to run containers created by the end users of the OpenShift service.

When creating node instances with labels, set the following in the inventory file as:

```plaintext
... [OUTPUT ABBREVIATED] ...
[nodes]
node1.example.com openshift_node_labels="{'region': 'primary',
```
1.6.2. etcd

etcd is a consistent and highly-available key value store used as Red Hat OpenShift Container Platform’s backing store for all cluster data. etcd stores the persistent master state while other components watch etcd for changes to bring themselves into the desired state.

Since values stored in etcd are critical to the function of Red Hat OpenShift Container Platform, firewalls should be implemented to limit the communication with etcd nodes. Inter-cluster and client-cluster communication is secured by utilizing x509 Public Key Infrastructure (PKI) key and certificate pairs.

etcd uses the RAFT algorithm to gracefully handle leader elections during network partitions and the loss of the current leader. For a highly available Red Hat OpenShift Container Platform deployment, an odd number (starting with three) of etcd instances are required.

1.6.3. Labels

Labels are key/value pairs attached to objects such as pods. They are intended to be used to specify identifying attributes of objects that are meaningful and relevant to users but do not directly imply semantics to the core system. Labels can also be used to organize and select subsets of objects. Each object can have a set of labels defined at creation time or subsequently added and modified at any time.

NOTE

Each key must be unique for a given object.

```
"labels": {
  "key1" : "value1",
  "key2" : "value2"
}
```

Index and reverse-index labels are used for efficient queries, watches, sorting and grouping in UIs and CLIs, etc. Labels should not be polluted with non-identifying, large and/or structured data. Non-identifying information should instead be recorded using annotations.

1.6.3.1. Labels as Alternative Hierarchy

Service deployments and batch processing pipelines are often multi-dimensional entities (e.g., multiple partitions or deployments, multiple release tracks, multiple tiers, multiple micro-services per tier). Management of these deployments often requires cutting across the encapsulation of strictly hierarchical representations—especially those rigid hierarchies determined by the infrastructure rather than by users. Labels enable users to map their own organizational structures onto system objects in a loosely coupled fashion, without requiring clients to store these mappings.

Example labels:

```
{"release" : "stable", "release" : "canary"}
```
These are just examples of commonly used labels; the ability exists to develop specific conventions that best suit the deployed environment.

1.6.3.2. Labels as Node Selector

Node labels can be used as node selector where different nodes can be labeled to different use cases. The typical use case is to have nodes running Red Hat OpenShift Container Platform infrastructure components like the Red Hat OpenShift Container Platform registry, routers, metrics or logging components named "infrastructure nodes" to differentiate them from nodes dedicated to run user applications. Following this use case, the admin can label the "infrastructure nodes" with the label "region=infra" and the application nodes as "region=app". Other uses can be having different hardware in the nodes and have classifications like "type=gold", "type=silver" or "type=bronze".

The scheduler can be configured to use node labels to assign pods to nodes depending on the node-selector. At times it makes sense to have different types of nodes to run certain pods, the node-selector can be set to select which labels are used to assign pods to nodes.

1.7. SOFTWARE DEFINED NETWORKING

Red Hat OpenShift Container Platform offers the ability to specify how pods communicate with each other. This could be through the use of Red Hat provided Software-defined networks (SDN) or a third-party SDN.

Deciding on the appropriate internal network for an Red Hat OpenShift Container Platform step is a crucial step. Unfortunately, there is no right answer regarding the appropriate pod network to chose, as this varies based upon the specific scenario requirements on how a Red Hat OpenShift Container Platform environment is to be used.

For the purposes of this reference environment, the Red Hat OpenShift Container Platform ovs-networkpolicy SDN plug-in is chosen due to its ability to provide pod isolation using Kubernetes NetworkPolicy. The following section, “OpenShift SDN Plugins”, discusses important details when deciding between the three popular options for the internal networks - ovs-multitenant, ovs-networkpolicy and ovs-subnet.

1.7.1. OpenShift SDN Plugins

This section focuses on multiple plugins for pod communication within Red Hat OpenShift Container Platform using OpenShift SDN. The three plugin options are listed below.

- **ovs-subnet** - the original plugin that provides an overlay network created to allow pod-to-pod communication and services. This pod network is created using Open vSwitch (OVS).

- **ovs-multitenant** - a plugin that provides an overlay network that is configured using OVS, similar to the ovs-subnet plugin, however, unlike the ovs-subnet it provides Red Hat OpenShift Container Platform project level isolation for pods and services.

- **ovs-networkpolicy** - a plugin that provides an overlay network that is configured using OVS that provides the ability for Red Hat OpenShift Container Platform administrators to configure specific isolation policies using NetworkPolicy objects.
Network isolation is important, which OpenShift SDN to choose?

With the above, this leaves two OpenShift SDN options: ovs-multitenant and ovs-networkpolicy. The reason ovs-subnet is ruled out is due to it not having network isolation.

While both ovs-multitenant and ovs-networkpolicy provide network isolation, the optimal choice comes down to what type of isolation is required. The ovs-multitenant plugin provides project-level isolation for pods and services. This means that pods and services from different projects cannot communicate with each other.

On the other hand, ovs-networkpolicy solves network isolation by providing project administrators the flexibility to create their own network policies using Kubernetes NetworkPolicy objects. This means that by default all pods in a project are accessible from other pods and network endpoints until NetworkPolicy objects are created. This in turn may allow pods from separate projects to communicate with each other assuming the appropriate NetworkPolicy is in place.

Depending on the level of isolation required, should determine the appropriate choice when deciding between ovs-multitenant and ovs-networkpolicy.

1.8. CONTAINER STORAGE

Container images are stored locally on the nodes running Red Hat OpenShift Container Platform pods. The container-storage-setup script uses the /etc/sysconfig/docker-storage-setup file to specify the storage configuration.

The /etc/sysconfig/docker-storage-setup file should be created before starting the docker service, otherwise the storage would be configured using a loopback device. The container storage setup is performed on all hosts running containers, therefore masters, infrastructure, and application nodes.

1.9. PERSISTENT STORAGE

Containers by default offer ephemeral storage but some applications require the storage to persist between different container deployments or upon container migration. Persistent Volume Claims (PVC) are used to store the application data. These claims can either be added into the environment by hand or provisioned dynamically using a StorageClass object.

1.9.1. Storage Classes

The StorageClass resource object describes and classifies different types of storage that can be requested, as well as provides a means for passing parameters to the backend for dynamically provisioned storage on demand. StorageClass objects can also serve as a management mechanism for controlling different levels of storage and access to the storage. Cluster Administrators (cluster-admin) or Storage Administrators (storage-admin) define and create the StorageClass objects that users can use without needing any intimate knowledge about the underlying storage volume sources. Because of this the naming of the storage class defined in the StorageClass object should be useful in understanding the type of storage it maps whether that is storage from VMware vSphere or from glusterfs if deployed.

1.9.1.1. Persistent Volumes
Persistent volumes (PV) provide pods with non-ephemeral storage by configuring and encapsulating underlying storage sources. A persistent volume claim (PVC) abstracts an underlying PV to provide provider agnostic storage to OpenShift resources. A PVC, when successfully fulfilled by the system, mounts the persistent storage to a specific directory (mountPath) within one or more pods. From the container point of view, the mountPath is connected to the underlying storage mount points by a bind-mount.

### 1.10. REGISTRY

OpenShift can build container images from source code, deploy them, and manage their lifecycle. To enable this, OpenShift provides an internal, integrated registry that can be deployed in the OpenShift environment to manage images.

The registry stores images and metadata. For production environment, persistent storage should be used for the registry, otherwise any images that were built or pushed into the registry would disappear if the pod were to restart.

### 1.11. AGGREGATED LOGGING

One of the Red Hat OpenShift Container Platform optional components named Red Hat OpenShift Container Platform aggregated logging collects and aggregates logs from the pods running in the Red Hat OpenShift Container Platform cluster as well as /var/log/messages on nodes enabling Red Hat OpenShift Container Platform users to view the logs of projects which they have view access using a web interface.

Red Hat OpenShift Container Platform aggregated logging component it is a modified version of the ELK stack composed by a few pods running on the Red Hat OpenShift Container Platform environment:

- **Elasticsearch**: An object store where all logs are stored.
- **Kibana**: A web UI for Elasticsearch.
- **Curator**: Elasticsearch maintenance operations performed automatically on a per-project basis.
- **Fluentd**: Gathers logs from nodes and containers and feeds them to Elasticsearch.

**NOTE**

Fluentd can be configured to send a copy of the logs to a different log aggregator and/or to a different Elasticsearch cluster, see OpenShift documentation for more information.

Once deployed in the cluster, Fluentd (deployed as a DaemonSet on any node with the right labels) gathers logs from all nodes and containers, enriches the log document with useful metadata (e.g. namespace, container_name, node) and forwards them into Elasticsearch, where Kibana provides a web interface to users to be able to view any logs. Cluster administrators can view all logs, but application developers can only view logs for projects they have permission to view. To avoid users to see logs from pods in other projects, the Search Guard plugin for Elasticsearch is used.

A separate Elasticsearch cluster, a separate Kibana, and a separate Curator components can be deployed to form the **OPS cluster** where Fluentd send logs from the **default**, **openshift**, and **openshift-infra** projects as well as /var/log/messages on nodes into this different cluster. If the **OPS cluster** is not deployed those logs are hosted in the regular aggregated logging cluster.
Red Hat OpenShift Container Platform aggregated logging components can be customized for longer data persistence, pods limits, replicas of individual components, custom certificates, etc. The customization is provided by the Ansible variables as part of the deployment process.

The OPS cluster can be customized as well using the same variables using the suffix ops as in openshift_logging_es_ops_pvc_size.

**NOTE**
For more information about different customization parameters, see Aggregating Container Logs documentation.

**Basic concepts for aggregated logging**

- **Cluster**: Set of Elasticsearch nodes distributing the workload
- **Node**: Container running an instance of Elasticsearch, part of the cluster.
- **Index**: Collection of documents (container logs)
- **Shards and Replicas**: Indices can be split into sets of data containing the primary copy of the documents stored (primary shards) or backups of that primary copies (replica shards). Sharding allows the application to horizontally scaled the information and distributed paralellized operations. Replication instead provides high availability and also better search throughput as searches are also executed on replicas.

**WARNING**
Using NFS storage as a volume or a persistent volume (or via NAS such as Gluster) is not supported for Elasticsearch storage, as Lucene relies on file system behavior that NFS does not supply. Data corruption and other problems can occur.

By default every Elasticsearch pod of the Red Hat OpenShift Container Platform aggregated logging components has the role of Elasticsearch master and Elasticsearch data node. If only 2 Elasticsearch pods are deployed and one of the pods fails, all logging stops until the second master returns, so there is no availability advantage to deploy 2 Elasticsearch pods.

**NOTE**
Elasticsearch shards require their own storage, but Red Hat OpenShift Container Platform deploymentconfig shares storage volumes between all its pods, therefore every Elasticsearch pod is deployed using a different deploymentconfig so it cannot be scaled using oc scale. In order to scale the aggregated logging Elasticsearch replicas after the first deployment, it is required to modify the openshift_logging_es_cluster_size in the inventory file and re-run the openshift-logging.yml playbook.

Below is an example of some of the best practices when deploying Red Hat OpenShift Container Platform aggregated logging. Elasticsearch, Kibana, and Curator are deployed on nodes with the
label of "region=infra". Specifying the node label ensures that the Elasticsearch and Kibana components are not competing with applications for resources. A highly-available environment for Elasticsearch is deployed to avoid data loss, therefore, at least 3 Elasticsearch replicas are deployed and openshift_logging_es_number_of_replicas parameter is configured to be 1 at least. The settings below would be defined in a variable file or static inventory.

```yaml
openshift_logging_install_logging=true
openshift_logging_es_pvc_dynamic=true
openshift_logging_es_pvc_size=100Gi
openshift_logging_es_cluster_size=3
openshift_logging_es_nodeselector={"region":"infra"}
openshift_logging_kibana_nodeselector={"region":"infra"}
openshift_logging_curator_nodeselector={"region":"infra"}
openshift_logging_es_number_of_replicas=1
```

1.12. AGGREGATED METRICS

Red Hat OpenShift Container Platform has the ability to gather metrics from kubelet and store the values in Heapster. Red Hat OpenShift Container Platform Metrics provide the ability to view CPU, memory, and network-based metrics and display the values in the user interface. These metrics can allow for the horizontal autoscaling of pods based on parameters provided by an Red Hat OpenShift Container Platform user. It is important to understand capacity planning when deploying metrics into an Red Hat OpenShift Container Platform environment.

Red Hat OpenShift Container Platform metrics is composed by a few pods running on the Red Hat OpenShift Container environment:

- **Heapster**: Heapster scrapes the metrics for CPU, memory and network usage on every pod, then exports them into Hawkular Metrics.

- **Hawkular Metrics**: A metrics engine that stores the data persistently in a Cassandra database.

- **Cassandra**: Database where the metrics data is stored.

Red Hat OpenShift Container Platform metrics components can be customized for longer data persistence, pods limits, replicas of individual components, custom certificates, etc. The customization is provided by the Ansible variables as part of the deployment process.

As best practices when metrics are deployed, persistent storage should be used to allow for metrics to be preserved. Node selectors should be used to specify where the Metrics components should run. In the reference architecture environment, the components are deployed on nodes with the label of "region=infra".

```yaml
openshift_metrics_install_metrics=True
openshift_metrics_storage_volume_size=20Gi
openshift_metrics_cassandra_storage_type=dynamic
openshift_metrics_hawkular_nodeselector={"region":"infra"}
openshift_metrics_cassandra_nodeselector={"region":"infra"}
openshift_metrics_heapster_nodeselector={"region":"infra"}
```

1.13. CONTAINER-NATIVE STORAGE (OPTIONAL)

Container-Native Storage (CNS) provides dynamically provisioned storage for containers on Red Hat OpenShift Container Platform across cloud providers, virtual and bare-metal deployments. CNS relies on
block devices available on the OpenShift nodes and uses software-defined storage provided by Red Hat Gluster Storage. CNS runs Red Hat Gluster Storage containerized, allowing OpenShift storage pods to spread across the cluster and across different data centers if latency is low between them. CNS enables the requesting and mounting of Gluster storage across one or many containers with access modes of either \texttt{ReadWriteMany(RWX)}, \texttt{ReadOnlyMany(ROX)} or \texttt{ReadWriteOnce(RWO)}. CNS can also be used to host the OpenShift registry.

### 1.13.1. Prerequisites for Container-Native Storage

Deployment of Container-Native Storage (CNS) on OpenShift Container Platform (OCP) requires at least three OpenShift nodes with at least one 100GB unused block storage device attached on each of the nodes. Dedicating three OpenShift nodes to CNS allows for the configuration of one StorageClass object to be used for applications.

If the CNS instances serve dual roles such as hosting application pods and glusterfs pods, ensure the instances have enough resources to support both operations. CNS hardware requirements state that there must be 32GB of RAM per instance.

### 1.13.2. Firewall and Security Group Prerequisites

The following ports must be open to properly install and maintain CNS.

**NOTE**

The nodes used for CNS also need all of the standard ports an OpenShift node would need.

Table 1.3. CNS - Inbound

<table>
<thead>
<tr>
<th>Port/Protocol</th>
<th>Services</th>
<th>Remote source</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>111/TCP</td>
<td>Gluster</td>
<td>Gluster Nodes</td>
<td>Portmap</td>
</tr>
<tr>
<td>111/UDP</td>
<td>Gluster</td>
<td>Gluster Nodes</td>
<td>Portmap</td>
</tr>
<tr>
<td>2222/TCP</td>
<td>Gluster</td>
<td>Gluster Nodes</td>
<td>CNS communication</td>
</tr>
<tr>
<td>3260/TCP</td>
<td>Gluster</td>
<td>Gluster Nodes</td>
<td>Gluster Block</td>
</tr>
<tr>
<td>24007/TCP</td>
<td>Gluster</td>
<td>Gluster Nodes</td>
<td>Gluster Daemon</td>
</tr>
<tr>
<td>24008/TCP</td>
<td>Gluster</td>
<td>Gluster Nodes</td>
<td>Gluster Management</td>
</tr>
<tr>
<td>24010/TCP</td>
<td>Gluster</td>
<td>Gluster Nodes</td>
<td>Gluster Block</td>
</tr>
<tr>
<td>49152-49664/TCP</td>
<td>Gluster</td>
<td>Gluster Nodes</td>
<td>Gluster Client Ports</td>
</tr>
</tbody>
</table>

Please see Appendix D, *Deploying CNS and a CNS inventory file* for more help deploying OCP with CNS and how to create a CNS Ansible Inventory file.
CHAPTER 2. RED HAT OPENSIGHT CONTAINER PLATFORM
PREREQUISITES

A successful deployment of Red Hat OpenShift Container Platform requires many prerequisites. This consists of a set of infrastructure and host configuration steps prior to the actual installation of Red Hat OpenShift Container Platform using Ansible. In the following sections, details regarding the prerequisites and configuration changes required for an Red Hat OpenShift Container Platform on a VMware vSphere environment are discussed in detail.

For simplicity’s sake, assume the vCenter environment is pre-existing and is configured with best practices for the infrastructure.

Technologies such as SIOC and VMware HA should already be configured where applicable. After the environment is provisioned, anti-affinity rules are established to ensure maximum uptime and optimal performance.

2.1. NETWORKING

An existing port group and virtual LAN (VLAN) are required for deployment. The environment can utilize a vSphere Distributed Switch (vDS) or vSwitch. The specifics of that are unimportant. However, to utilize network IO control and some of the quality of service (QoS) technologies that VMware employs, a vDS is required.

2.2. SHARED STORAGE

The vSphere hosts should have shared storage for the VMware virtual machine disk files (VMDKs). A best practice recommendation is to enable storage I/O control (SIOC) to address any performance issues caused by latency. This article discusses in depth how to do this.

NOTE

Some storage providers such as Dell Equallogic advise to disable storage I/O control (SIOC) as the array optimizes it. Check with the storage provider for details.

2.3. RESOURCE POOL, CLUSTER NAME AND FOLDER LOCATION

- Create a resource pool for the deployment
- Create a folder for the Red Hat OpenShift VMs for use with the vSphere Cloud Provider.
  - Ensure this folder exists under the datacenter then the cluster used for deployment

2.4. VMWARE VSPHERE CLOUD PROVIDER (VCP)

OpenShift Container Platform can be configured to access VMware vSphere VMDK Volumes, including using VMware vSphere VMDK Volumes as persistent storage for application data.

NOTE

The vSphere Cloud Provider steps below are for manual configuration. The OpenShift Ansible installer configures the cloud provider automatically when the proper variables are assigned during runtime. For more information on configuring masters and nodes see Appendix C, Configuring Masters
The vSphere Cloud Provider allows using vSphere managed storage within OpenShift Container Platform and supports:

- Volumes
- Persistent Volumes
- Storage Classes and provisioning of volumes.

### 2.4.1. Enabling VCP

To enable VMware vSphere cloud provider for OpenShift Container Platform:

1. **Create a VM folder** and move OpenShift Container Platform Node VMs to this folder.

2. Verify that the VM node names comply with the regex:

   ```
   [a-z][([-0-9a-z]+)?[0-9a-z]]?([a-z0-9]([-0-9a-z]+)?[0-9a-z])?)*
   ```

   **IMPORTANT**

   VM Names can not:
   - Begin with numbers
   - Have any capital letters
   - Have any special characters except `-`
   - Be shorter than three characters and longer than 63 characters

3. Set the `disk.EnableUUID` parameter to **TRUE** for each Node VM. This ensures that the VMDK always presents a consistent UUID to the VM, allowing the disk to be mounted properly. For every virtual machine node in the cluster, follow the steps below using the **GOVC tool**

   a. Download and install govc:

   ```
   $ curl -LO https://github.com/vmware/govmomi/releases/download/v0.15.0/govc_linux_amd64.gz
   $ gunzip govc_linux_amd64.gz
   $ chmod +x govc_linux_amd64
   $ cp govc_linux_amd64 /usr/bin/govc
   ```

   b. Set up the GOVC environment:

   ```
   $ export GOVC_URL='vCenter IP OR FQDN'
   $ export GOVC_USERNAME='vCenter User'
   $ export GOVC_PASSWORD='vCenter Password'
   $ export GOVC_INSECURE=1
   ```

   c. Find the Node VM paths:

   ```
   $ govc ls /<datacenter>/vm/<vm-folder-name>
   ```
a. Set disk.EnableUUID to true for all VMs:

```bash
for VM in $(govc ls /<datacenter>/vm/<vm-folder-name>);do govc vm.change -e="disk.enableUUID=1" -vm="$VM";done
```

**NOTE**

If Red Hat OpenShift Container Platform node VMs are created from a template VM, then `disk.EnableUUID=1` can be set on the template VM. VMs cloned from this template inherit this property.

1. Create and assign roles to the vSphere Cloud Provider user and vSphere entities. vSphere Cloud Provider requires the following privileges to interact with vCenter. See the [vSphere Documentation Center](https://vrealized.github.io/vsphere-documentation-center/) for steps to create a custom role, user, and role assignment.

<table>
<thead>
<tr>
<th>Roles</th>
<th>Privileges</th>
<th>Entities</th>
<th>Propagate to Children</th>
</tr>
</thead>
<tbody>
<tr>
<td>ReadOnly</td>
<td>System.Anonymous System.Read System.View</td>
<td>Datacenter, Datastore Cluster, Datastore Storage Folder</td>
<td>No</td>
</tr>
</tbody>
</table>
2.4.2. The VCP Configuration File

Configuring Red Hat OpenShift Container Platform for VMware vSphere requires the
/etc/origin/cloudprovider/vsphere.conf file on each node.

If the file does not exist, create it, and add the following:

```
[Global]
user = "username"  # 1
password = "password"  # 2
server = "10.10.0.2"  # 3
port = "443"  # 4
insecure-flag = "1"  # 5
datacenter = "datacenter-name"  # 6
datastore = "datastore-name"  # 7
working-dir = "vm-folder-path"  # 8
vm-uuid = "vm-uuid"  # 9

[Disk]
scsicontrollertype = pvscsi
network = "VM Network"  # 10
```

1. vCenter username for the vSphere cloud provider.
2. vCenter password for the specified user.
3. IP Address or FQDN for the vCenter server.
4. (Optional) Port number for the vCenter server. Defaults to port 443.
5. Set to 1 if the vCenter uses a self-signed cert.
6. Name of the data center on which Node VMs are deployed.
7. Name of the datastore to use for provisioning volumes using the storage classes or dynamic provisioning. If datastore is located in a storage folder or datastore is a member of datastore cluster, specify the full datastore path. Verify that vSphere Cloud Provider user has the read privilege set on the datastore cluster or storage folder to be able to find datastore.
8. (Optional) The vCenter VM folder path in which the node VMs are located. It can be set to an empty path (working-dir = ""), if Node VMs are located in the root VM folder. The syntax resembles: /<datacenter>/vm/<folder-name>/
9. (Optional) VM Instance UUID of the Node VM. It can be set to empty (vm-uuid = ""). If this is set to empty, this is retrieved from /sys/class/dmi/id/product_serial file on virtual machine (requires root access).
10. Specify the VM network portgroup to mark for the Internal Address of the node

2.5. DOCKER VOLUME

During the installation of Red Hat OpenShift Container Platform, the VMware instances created for RHOCP should include various VMDK volumes to ensure various OpenShift directories do not fill up the disk or cause disk contention in the /var partition.
Container images are stored locally on the nodes running Red Hat OpenShift Container Platform pods. The container-storage-setup script uses the `/etc/sysconfig/docker-storage-setup` file to specify the storage configuration.

The `/etc/sysconfig/docker-storage-setup` file must be created before starting the docker service, otherwise the storage is configured using a loopback device. The container storage setup is performed on all hosts running containers, therefore masters, infrastructure, and application nodes.

```bash
# cat /etc/sysconfig/docker-storage-setup
DEVS="/dev/sdb"
VG="docker-vol"
DATA_SIZE="95\%VG"
STORAGE_DRIVER=overlay2
CONTAINER_ROOT_LV_NAME="dockerlv"
CONTAINER_ROOT_LV_MOUNT_PATH="/var/lib/docker"
```

**NOTE**

The optional VM deployment in *Appendix B, Deploying a working vSphere Environment (Optional)* takes care of Docker and other volume creation in addition to other machine preparation tasks like installing `chrony`, `open-vm-tools`, etc.

```bash
# cat /etc/sysconfig/docker-storage-setup
DEVS="/dev/sdb"
VG="docker-vol"
DATA_SIZE="95\%VG"
STORAGE_DRIVER=overlay2
CONTAINER_ROOT_LV_NAME="dockerlv"
CONTAINER_ROOT_LV_MOUNT_PATH="/var/lib/docker"
```

**NOTE**

The value of the docker volume size should be at least 15 GB.

### 2.6. ETCD VOLUME

A VMDK volume should be created on the *master* instances for the storage of `/var/lib/etcd`. Storing `etcd` allows the similar benefit of protecting `/var` but more importantly provides the ability to perform snapshots of the volume when performing `etcd` maintenance.

**NOTE**

The value of the etcd volume size should be at least 25 GB.

### 2.7. OPENSHIFT LOCAL VOLUME

A VMDK volume should be created for the directory of
`/var/lib/origin/openshift.local.volumes` that is used with the `perFSGroup` setting at installation and with the mount option of `gquota`. These settings and volumes set a quota to ensure that containers cannot grow to an unreasonable size.

**NOTE**

The value of OpenShift local volume size should be at least 30 GB.

```bash
# mkfs -t xfs /dev/sdc
# vi /etc/fstab
/dev/mapper/rhel-root   /                       xfs     defaults
0 0
```

Reference Architectures 2018 Deploying and Managing OpenShift 3.9 on VMware vSphere
2.8. EXECUTION ENVIRONMENT

Red Hat Enterprise Linux 7 is the only OS supported by the Red Hat OpenShift Container Platform installer therefore provider infrastructure deployment and installer must be run from one of the following locations:

- Local workstation/server/virtual machine
- Bastion instance
- Jenkins CI/CD build environment

This reference architecture focuses on deploying and installing Red Hat OpenShift Container Platform from local workstation/server/virtual machine. Jenkins CI/CD and Bastion are out of scope.

2.9. PREPARATIONS

2.9.1. Deployment host

2.9.1.1. Creating an SSH Keypair for Ansible

The VMware infrastructure requires an SSH key on the VMs for Ansible’s use.

```
$ ssh-keygen -N '' -f ~/.ssh/id_rsa
Generating public/private rsa key pair.
Created directory '/root/.ssh'.
Your identification has been saved in /root/.ssh/id_rsa.
Your public key has been saved in /root/.ssh/id_rsa.pub.
The key fingerprint is:
SHA256:aaQHUf2rKHvwwl4RmYcmChswouuu3rdZiSH/BYgzBg root@ansible-test
The key's randomart image is:
+---[RSA 2048]-----+
| .. o=..    |
| * . .....  |
| . * o +=.  |
| .. + o.=S  .|
| o  +=o= . . |
| . . * = = + |
|.... B . = . |
+-[SHA256]-----+
```
NOTE

Add the ssh keys to the deployed virtual machines via `ssh-copy-id` or to the template prior to deployment.

2.9.1.2. Enable Required Repositories and Install Required Playbooks

Red Hat Subscription Manager registration and activate yum repositories

```bash
$ subscription-manager register

$ subscription-manager attach \
   --pool {{ pool_id }}

$ subscription-manager repos \
   --disable="*" \ 
   --enable=rhel-7-server-rpms \ 
   --enable=rhel-7-server-extras-rpms \ 
   --enable=rhel-7-server-ansible-2.4-rpms \ 
   --enable=rhel-7-server-ose-3.9-rpms

$ yum install -y \
   atomic-openshift-utils
```

2.9.1.3. Configure Ansible

`ansible` is installed on the deployment instance to perform the registration, installation of packages, and the deployment of the Red Hat OpenShift Container Platform environment on the master and node instances.

Before running playbooks, it is important to create a `ansible.cfg` to reflect the deployed environment:

```bash
$ cat ~/ansible.cfg

[defaults]
forks = 20
host_key_checking = False
roles_path = roles/
gathering = smart
remote_user = root
private_key = ~/.ssh/id_rsa
fact_caching = jsonfile
fact_caching_connection = $HOME/ansible/facts
fact_caching_timeout = 600
log_path = $HOME/ansible.log
nocows = 1
callback_whitelist = profile_tasks

[ssh_connection]
ssh_args = -C -o ControlMaster=auto -o ControlPersist=900s -o GSSAPIAuthentication=no -o PreferredAuthentications=publickey
control_path = %(directory)s/%(h)-%(r)
pipelining = True
timeout = 10
```
2.9.1.4. Prepare the Inventory File

This section provides an example inventory file required for an advanced installation of Red Hat OpenShift Container Platform.

The inventory file contains both variables and instances used for the configuration and deployment of Red Hat OpenShift Container Platform. In the example below, some values are **bold** and must reflect the deployed environment from the previous chapter.

The `openshift_cloudprovider_vsphere_*` values are required for Red Hat OpenShift Container Platform to be able to create **vSphere** resources such as (VMDK)s on datastores for persistent volumes.

```bash
$ cat /etc/ansible/hosts

[OSEv3:children]
ansible
masters
infras
apps
etcd
nodes
lb

[OSEv3:vars]
ansible_ssh_user=cloud-user
deployment_type=openshift-enterprise
debug_level=2
openshift_vers=v3_9

openshift_enable_service_catalog=false
ansible_become=true

# See https://access.redhat.com/solutions/3480921
oreg_url=registry.access.redhat.com/openshift3/ose-
${component}:${version}

openshift_examples_modify_imagestreams=true

console_port=8443
openshift_debug_level="{{ debug_level }}"

openshift_node_debug_level="{{ node_debug_level | default(debug_level, true) }}"

openshift_master_debug_level="{{ master_debug_level | default(debug_level, true) }}"

openshift_master_ldap_ca_file=/home/cloud-user/mycert.crt

openshift_master_identity_providers=[{'name': 'idm', 'challenge': 'true', 'login': 'true', 'kind': 'LDAPPasswordIdentityProvider', 'attributes': {'id': ['dn'], 'email': ['mail'], 'name': ['cn']},
```

```
'preferredUsername': ['uid'], 'bindDN': 'uid=admin, cn=users, cn=accounts, dc=example, dc=com', 'bindPassword': 'ldapadmin', 'ca': '/etc/origin/master/ca.crt', 'insecure': 'false', 'url': 'ldap://ldap.example.com/cn=users, cn=accounts, dc=example, dc=com?uid?sub?(memberOf=cn=ose-user, cn=groups, cn=accounts, dc=openshift, dc=com)'

openshift_hosted_router_replicas=3
openshift_hosted_registry_replicas=1
openshift_master_cluster_method=native
openshift_node_local_quota_per_fsgroup=512Mi

openshift_cloudprovider_kind=vsphere
openshift_cloudprovider_vsphere_username="administrator@vsphere.local"
openshift_cloudprovider_vsphere_password="password"
openshift_cloudprovider_vsphere_host="vcenter.example.com"
openshift_cloudprovider_vsphere_datacenter=datacenter
openshift_cloudprovider_vsphere_cluster=cluster
openshift_cloudprovider_vsphere_resource_pool=ocp39
openshift_cloudprovider_vsphere_datastore="datastore"
openshift_cloudprovider_vsphere_folder=stretch-ocp39
openshift_cloudprovider_vsphere_template="ocp-server-template"
openshift_cloudprovider_vsphere_vm_network="VM Network"
openshift_cloudprovider_vsphere_vm_netmask="255.255.255.0"
openshift_cloudprovider_vsphere_vm_gateway="192.168.1.1"
openshift_cloudprovider_vsphere_vm_dns="192.168.2.250"

default_subdomain=example.com

openshift_master_cluster_hostname=openshift.example.com
openshift_master_cluster_public_hostname=openshift.example.com
openshift_master_default_subdomain=apps.example.com

os_sdn_network_plugin_name='redhat/openshift-ovs-networkpolicy'

# red hat subscription name and password
rhsub_user=username
rhsub_pass=password
rhsub_pool=8a85f9815e9b371b015e9b501d081d4b

#registry
openshift_public_hostname=openshift.example.com

[ansible]
localhost

[masters]
master-0 openshift_node_labels="{"region": 'master'}"
ipv4addr=10.x.y.103
master-1 openshift_node_labels="{"region": 'master'}"
ipv4addr=10.x.y.104
master-2 openshift_node_labels="{"region": 'master'}"
ipv4addr=10.x.y.105

[infras]
infra-0 openshift_node_labels="{"region": 'infra'}"
ipv4addr=10.x.y.100
infra-1  openshift_node_labels="{'region': 'infra'}"
ipv4addr=10.x.y.101
infra-2  openshift_node_labels="{'region': 'infra'}"
ipv4addr=10.x.y.102

[apps]
  app-0  openshift_node_labels="{'region': 'app'}" ipv4addr=10.x.y.106
  app-1  openshift_node_labels="{'region': 'app'}" ipv4addr=10.x.y.107
  app-2  openshift_node_labels="{'region': 'app'}" ipv4addr=10.x.y.108

[etcd]
  master-0
  master-1
  master-2

[lb]
  haproxy-0 openshift_node_labels="{'region': 'haproxy'}"
ipv4addr=10.x.y.200

[nodes]
  master-0 openshift_node_labels="{'region': 'master'}" openshift_schedulable=true openshift_hostname=master-0
  master-1 openshift_node_labels="{'region': 'master'}" openshift_schedulable=true openshift_hostname=master-1
  master-2 openshift_node_labels="{'region': 'master'}" openshift_schedulable=true openshift_hostname=master-2
  infra-0  openshift_node_labels="{'region': 'infra'}" openshift_hostname=infra-0
  infra-1  openshift_node_labels="{'region': 'infra'}" openshift_hostname=infra-1
  infra-2  openshift_node_labels="{'region': 'infra'}" openshift_hostname=infra-2
  app-0   openshift_node_labels="{'region': 'app'}" openshift_hostname=app-0
  app-1   openshift_node_labels="{'region': 'app'}" openshift_hostname=app-1
  app-2   openshift_node_labels="{'region': 'app'}" openshift_hostname=app-2

2.10. VSphere VM Instance Requirements for RHOCPP

This reference environment should consist of the following instances:

- three **master** instances
- three **infrastructure** instances
- three **application** instances
- one **loadbalancer** instance
2.10.1. Virtual Machine Hardware Requirements

Table 2.1. Virtual Machine Node Requirements

<table>
<thead>
<tr>
<th>Node Type</th>
<th>Hardware</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master</td>
<td>2 vCPU</td>
</tr>
<tr>
<td></td>
<td>16GB RAM</td>
</tr>
<tr>
<td></td>
<td>1 x 60GB - OS RHEL 7.4</td>
</tr>
<tr>
<td></td>
<td>1 x 40GB - Docker volume</td>
</tr>
<tr>
<td></td>
<td>1 x 40Gb - EmptyDir volume</td>
</tr>
<tr>
<td></td>
<td>1 x 40GB - ETCD volume</td>
</tr>
<tr>
<td>App or Infra Node</td>
<td>2 vCPU</td>
</tr>
<tr>
<td></td>
<td>8GB RAM</td>
</tr>
<tr>
<td></td>
<td>1 x 60GB - OS RHEL 7.4</td>
</tr>
<tr>
<td></td>
<td>1 x 40GB - Docker volume</td>
</tr>
<tr>
<td></td>
<td>1 x 40Gb - EmptyDir volume</td>
</tr>
</tbody>
</table>

The master instances should contain three extra disks used for Docker storage and ETCD and OpenShift volumes. The application node instances use their additional disks for Docker storage and OpenShift volumes.

**etcd** requires that an odd number of cluster members exist. Three masters were chosen to support high availability and **etcd** clustering. Three infrastructure instances allow for minimal to zero downtime for applications running in the OpenShift environment. Applications instance can be one to many instances depending on the requirements of the organization.

See Appendix B, *Deploying a working vSphere Environment (Optional)* for steps on deploying the vSphere environment.

**NOTE**

*infra* and *app* node instances can easily be added after the initial install.

2.11. Set Up DNS for Red Hat OpenShift Container Platform

The installation process for Red Hat OpenShift Container Platform depends on a reliable name service that contains an address record for each of the target instances.

An example DNS configuration is listed below:
NOTE

Using /etc/hosts is not valid, a proper DNS service must exist.

```
$ORIGIN apps.example.com.
*       A   10.x.y.200
$ORIGIN example.com.
haproxy-0       A   10.x.y.200
infra-0         A   10.x.y.100
infra-1         A   10.x.y.101
infra-2         A   10.x.y.102
master-0        A   10.x.y.103
master-1        A   10.x.y.104
master-2        A   10.x.y.105
app-0           A   10.x.y.106
app-1           A   10.x.y.107
app-2           A   10.x.y.108
```

Table 2.2. Subdomain for RHOCP Network

<table>
<thead>
<tr>
<th>Domain Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>example.com</td>
<td>All interfaces on the internal only network</td>
</tr>
</tbody>
</table>

Table 2.3. Sample FQDNs

<table>
<thead>
<tr>
<th>Fully Qualified Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>master-0.example.com</td>
<td>Name of the network interface on the master-0 instance</td>
</tr>
<tr>
<td>infra-0.example.com</td>
<td>Name of the network interface on the infra-0 instance</td>
</tr>
<tr>
<td>app-0.example.com</td>
<td>Name of the network interface on the app-0 instance</td>
</tr>
<tr>
<td>openshift.example.com</td>
<td>Name of the Red Hat OpenShift Container Platform console using the address of the haproxy-0 instance on the network</td>
</tr>
</tbody>
</table>

2.11.1. Confirm Instance Deployment

After the 3 master, infra and app instances have been created in vCenter, verify the creation of the VMware vSphere instances via:

```
$ govc ls /<datacenter>/vm/<folder>/
```

Using the values provided by the command, update the DNS master zone.db file as shown in with the appropriate IP addresses. Do not proceed to the next section until the DNS resolution is configured.
Attempt to ssh into one of the Red Hat OpenShift Container Platform instances now that the ssh identity is setup.

NOTE

No password should be prompted if working properly.

$ ssh master-1

2.12. CREATE AND CONFIGURE AN HAPROXY VMWARE VSPHERE INSTANCE

If an organization currently does not have a load balancer in place then **HAProxy** can be deployed. A load balancer such as **HAProxy** provides a single view of the Red Hat OpenShift Container Platform master services for the applications. The master services and the applications use different TCP ports so a single TCP load balancer can handle all of the inbound connections.

The load balanced DNS name that developers use must be in a DNS A record pointing to the **haproxy** server before installation. For applications, a wildcard DNS entry must point to the **haproxy** host.

The configuration of the HAProxy instance is completed within the subsequent steps as the deployment host configures the Red Hat subscriptions for all the instances and the Red Hat OpenShift Container Platform installer auto configures the HAProxy instance based upon the information found within the Red Hat OpenShift Container Platform inventory file.

2.13. ENABLE REQUIRED REPOSITORIES AND PACKAGES TO OPENSHIFT INFRASTRUCTURE

NOTE

The optional VM deployment in *Appendix B, Deploying a working vSphere Environment (Optional)* takes care of this and all volume creation and other machine preparation like chrony, open-vm-tools, etc.

Ensure connectivity to all instances via the deployment instance via:

```
$ ansible all -m ping
```

Once connectivity to all instances has been established, register the instances via Red Hat Subscription Manager. This is accomplished using credentials or an activation key.

Via credentials the **ansible** command is as follows:

```
$ ansible all -m command -a "subscription-manager register --username <user> --password '<password>'"
```

Via activation key, the **ansible** command is as follows:

```
$ ansible all -m command -a "subscription-manager register --org=<org_id> --activationkey=<keyname>"
```
where the following options:

- `-m` module to use
- `-a` module argument

Once all the instances have been successfully registered, enable all the required RHOCP repositories on all the instances via:

```bash
$ ansible all -m command -a "subscription-manager repos \
  --enable="rhel-7-server-rpms" \
  --enable="rhel-7-server-extras-rpms" \
  --enable="rhel-7-server-ose-3.9-rpms" \
  --enable="rhel-7-fast-datapath-rpms" \
  --enable="rhel-7-server-ansible-2.4-rpms"
"
```

### 2.14. OPENSHIFT AUTHENTICATION

Red Hat OpenShift Container Platform provides the ability to use many different authentication platforms. For this reference architecture, LDAP is the preferred authentication mechanism. A listing of other authentication options are available at [Configuring Authentication and User Agent](#).

When configuring LDAP as the authentication provider the following parameters can be added to the ansible inventory. An example is shown below.

```yaml
openshift_master_identity_providers=[
  {'name': 'idm', 'challenge': 'true', 'login': 'true', 'kind': 'LDAPPasswordIdentityProvider', 'attributes': 
    {'id': ['dn'], 'email': ['mail'], 'name': ['cn'], 'preferredUsername': ['uid']}, 
    'bindDN': 'uid=admin,cn=users,cn=accounts,dc=openshift,dc=com', 
    'bindPassword': 'ldapadmin', 'ca': '/etc/origin/master/ca.crt', 
    'insecure': 'false', 'url': 
    'ldap://ldap.example.com/cn=users,cn=accounts,dc=openshift,dc=com?uid?sub?
    (memberOf=cn=ose-user,cn=groups,cn=accounts,dc=openshift,dc=com)'}
]
```

**NOTE**

If using LDAPS, all the masters must have the relevant `ca.crt` file for LDAP in place prior to the installation, otherwise the installation fails. The file should be placed locally on the deployment instance and be called within the inventory file from the variable `openshift_master_ldap_ca_file`.

### 2.15. INSTANCE VERIFICATION

It can be useful to check for potential issues or misconfigurations in the instances before continuing the installation process. Connect to every instance using the deployment host and verify the disks are properly created and mounted.

```bash
$ ssh deployment.example.com
$ ssh <instance>
$ lsblk
$ sudo journalctl
$ free -m
$ sudo yum repolist
```
where instance is for example *master-0.example.com*

For reference, below is example output of `lsblk` for the master nodes.

```bash
$ lsblk
NAME                     MAJ:MIN RM  SIZE RO TYPE MOUNTPOINT
sda                        8:0    0   60G  0 disk
├─sda1                     8:1    0  500M  0 part /boot
└─sda2                     8:2    0 39.5G  0 part
  ├──rhel-root            253:0    0   55G  0 lvm  /
  └──rhel-swap            253:1    0   3.9G  0 lvm
└─sda3                     8:3    0  20G  0 part
  └─rhel-root            253:0    0   55G  0 lvm  /

sdb                        8:16   0   40G  0 disk
└─sdb1                     8:17   0  40G  0 part
  └─docker--vol-dockerlv 253:2   0  40G  0 lvm  /var/lib/docker

sdc                        8:32   0   40G  0 disk
/var/lib/origin/openshift.local.volumes
sdd                        8:48   0   300G 0 disk
```

For reference, below is an example of output of `lsblk` for the infra and app nodes.

```bash
$ lsblk
sda                        8:0    0   60G  0 disk
├─sda1                     8:1    0  500M  0 part /boot
├─sda2                     8:2    0 39.5G  0 part
  └──rhel-root            253:0    0   55G  0 lvm  /
  └──rhel-swap            253:1    0   3.9G  0 lvm
└─sda3                     8:3    0  20G  0 part
  └─rhel-root            253:0    0   55G  0 lvm  /

sdb                        8:16   0   40G  0 disk
└─sdb1                     8:17   0  40G  0 part
  └─docker--vol-dockerlv 253:2   0  40G  0 lvm  /var/lib/docker

sdc                        8:32   0   40G  0 disk
```

NOTE

The **docker-vol** LVM volume group may not be configured on **sdb** on all nodes at this stage, as this step is completed via the prerequisites playbook in the following section.

### 2.16. PRIOR TO ANSIBLE INSTALLATION

Prior to Chapter 4, *Operational Management*, create DRS anti-affinity rules to ensure maximum availability for the cluster.

1. Open the VMware vCenter web client, select the cluster, choose configure.
1. Under Configuration, select VM/Host Rules.
1. Click add, and create a rules to keep the masters separate.

The following VMware documentation goes over creating and configuring anti-affinity rules in depth.

Lastly, set all of the VMs created to High VM Latency to ensure some additional tuning recommended by VMware for latency sensitive workloads as described here.

1. Open the VMware vCenter web client and under the virtual machines summary tab, in the 'VM Hardware' box select 'Edit Settings'.
2. Under, 'VM Options', expand 'Advanced'.

3. Select the 'Latency Sensitivity' dropbox and select 'High'.

Figure 2.1. VMware High Latency

2.17. RED HAT OPENSIGHT CONTAINER PLATFORM PREQUISITES PLAYBOOK

The Red Hat OpenShift Container Platform Ansible installation provides a playbook to ensure all prerequisites are met prior to the installation of Red Hat OpenShift Container Platform. This includes steps such as registering all the nodes with Red Hat Subscription Manager and setting up the docker on the docker volumes.

Via the **ansible-playbook** command on the deployment instance, ensure all the prerequisites are met using **prerequisites.yml** playbook:

```bash
$ ansible-playbook /usr/share/ansible/openshift-ansible/playbooks/prerequisites.yml
```

In the event that OpenShift fails to install or the prerequisites playbook fails, follow the steps in **Appendix F, Troubleshooting Ansible by Red Hat** to troubleshoot Ansible.
CHAPTER 3. DEPLOYING RED HAT OPSHIFT CONTAINER PLATFORM

With the prerequisites met, the focus shifts to the installation of Red Hat OpenShift Container Platform. The installation and configuration is done via a series of Ansible playbooks and roles provided by the OpenShift RPM packages.

Run the installer playbook to install Red Hat OpenShift Container Platform:

```
$ ansible-playbook /usr/share/ansible/openshift-ansible/playbooks/deploy_cluster.yml
```

The playbook runs through the complete process of installing Red Hat OpenShift Container Platform and reports a play recap showing the number of changes and errors (if any).

```
PLAY RECAP
**************************************************************************
*********
app1.example.com : ok=233  changed=40   unreachable=0    failed=0
app2.example.com : ok=233  changed=40   unreachable=0    failed=0
app3.example.com : ok=233  changed=40   unreachable=0    failed=0
infra1.example.com : ok=233  changed=40   unreachable=0    failed=0
infra2.example.com : ok=233  changed=40   unreachable=0    failed=0
infra3.example.com : ok=233  changed=40   unreachable=0    failed=0
localhost                  : ok=12   changed=0    unreachable=0    failed=0
master1.example.com : ok=674  changed=161  unreachable=0    failed=0
master2.example.com : ok=442  changed=103  unreachable=0    failed=0
master3.example.com : ok=442  changed=103  unreachable=0    failed=0
Tuesday 29 August 2018  10:34:49 -0400 (0:00:01.002)       0:29:54.775
********
==========================================================================
=====
openshift_hosted : Ensure OpenShift router correctly rolls out (best-effort today) -- 92.44s
openshift_hosted : Ensure OpenShift registry correctly rolls out (best-effort today) -- 61.93s
openshift_health_check ------------------------------------------------ - 53.92s
openshift_common : Install the base package for versioning -------------- 42.15s
openshift_common : Install the base package for versioning -------------- 36.36s
openshift_hosted : Sanity-check that the OpenShift registry rolled out correctly -- 31.43s
cockpit : Install cockpit-ws ------------------------------------------- 27.65s
openshift_version : Get available atomic-openshift version -------------- 25.27s
etcd_server_certificates : Install etcd ------------------------------- 15.53s
openshift_master : Wait for master controller service to start on first master -- 15.21s
openshift_master : pause ------------------------------------------
```
3.1. REGISTRY VOLUME

The OpenShift image registry requires a volume to ensure that images are saved in the event that the registry needs to migrate to another node.

The initial installation of OpenShift will configure vSphere-volume and make it the default storage class. The registry will be installed, but it will be configured to use an EmptyDir.

After the deployment is finished, the following steps reconfigure the registry to use the vSphere-volume storage class:

```yaml
cat << EOF > pvc-registry.yaml
kind: PersistentVolumeClaim
apiVersion: v1
metadata:
  name: vsphere-registry-storage
  annotations:
    volume.beta.kubernetes.io/storage-class: standard
spec:
  accessModes:
  - ReadWriteOnce
  resources:
    requests:
      storage: 30Gi
EOF

# submit the PVC
oc create -f pvc-registry.yaml

# update the volume config to use our new PVC
oc volume dc docker-registry --add --name=registry-storage -t pvc --claim-name=vsphere-registry-storage --overwrite

# rollout the new registry
oc rollout latest docker-registry
```
# verify the new volume
oc volume dc docker-registry

**NOTE**

The registry volume size should be at least 30GB.
CHAPTER 4. OPERATIONAL MANAGEMENT

With the successful deployment of OpenShift, the following section demonstrates how to confirm proper functionality of the Red Hat OpenShift Container Platform installation.

NOTE

The following subsections are from OpenShift Documentation - Diagnostics Tool site. For the latest version of this section, reference the link directly.

4.1. OC ADM DIAGNOSTICS

The `oc adm diagnostics` command runs a series of checks for error conditions in the host or cluster. Specifically, it:

- Verifies that the default registry and router are running and correctly configured.
- Checks `ClusterRoleBindings` and `ClusterRoles` for consistency with base policy.
- Checks that all of the client configuration contexts are valid and can be connected to.
- Checks that SkyDNS is working properly and the pods have SDN connectivity.
- Validates master and node configuration on the host.
- Checks that nodes are running and available.
- Analyzes host logs for known errors.
- Checks that systemd units are configured as expected for the host.

4.2. USING THE DIAGNOSTICS TOOL

Red Hat OpenShift Container Platform may be deployed in numerous scenarios including:

- built from source
- included within a VM image
- as a container image
- via enterprise RPMs

Each method implies a different configuration and environment. The diagnostics were included within `openshift` binary to minimize environment assumptions and provide the ability to run the diagnostics tool within an Red Hat OpenShift Container Platform server or client.

To use the diagnostics tool, preferably on a master host and as cluster administrator, run a `sudo` user:

```bash
$ sudo oc adm diagnostics
```

The above command runs all available diagnostics skipping any that do not apply to the environment.

The diagnostics tool has the ability to run one or multiple specific diagnostics via name or as an enabler to address issues within the Red Hat OpenShift Container Platform environment. For example:
$ sudo oc adm diagnostics <name1> <name2>

The options provided by the diagnostics tool require working configuration files. For example, the **NodeConfigCheck** does not run unless a node configuration is readily available.

Diagnostics verifies that the configuration files reside in their standard locations unless specified with flags (respectively, **--config**, **--master-config**, and **--node-config**)

The standard locations are listed below:

- **Client:**
  - As indicated by the **$KUBECONFIG** environment variable variable
  - ~/.kube/config file

- **Master:**
  - /etc/origin/master/master-config.yaml

- **Node:**
  - /etc/origin/node/node-config.yaml

If a configuration file is not found or specified, related diagnostics are skipped.

Available diagnostics include:

<table>
<thead>
<tr>
<th>Diagnostic Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AggregatedLogging</td>
<td>Check the aggregated logging integration for proper configuration and operation.</td>
</tr>
<tr>
<td>AnalyzeLogs</td>
<td>Check systemd service logs for problems. Does not require a configuration file to check against.</td>
</tr>
<tr>
<td>ClusterRegistry</td>
<td>Check that the cluster has a working Docker registry for builds and image streams.</td>
</tr>
<tr>
<td>ClusterRoleBindings</td>
<td>Check that the default cluster role bindings are present and contain the expected subjects according to base policy.</td>
</tr>
<tr>
<td>ClusterRoles</td>
<td>Check that cluster roles are present and contain the expected permissions according to base policy.</td>
</tr>
<tr>
<td>ClusterRouter</td>
<td>Check for a working default router in the cluster.</td>
</tr>
<tr>
<td>ConfigContexts</td>
<td>Check that each context in the client configuration is complete and has connectivity to its API server.</td>
</tr>
<tr>
<td>Diagnostic Name</td>
<td>Purpose</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DiagnosticPod</td>
<td>Creates a pod that runs diagnostics from an application standpoint, which checks that DNS within the pod is working as expected and the credentials for the default service account authenticate correctly to the master API.</td>
</tr>
<tr>
<td>EtcdWriteVolume</td>
<td>Check the volume of writes against etcd for a time period and classify them by operation and key. This diagnostic only runs if specifically requested, because it does not run as quickly as other diagnostics and can increase load on etcd.</td>
</tr>
<tr>
<td>MasterConfigCheck</td>
<td>Check this particular hosts master configuration file for problems.</td>
</tr>
<tr>
<td>MasterNode</td>
<td>Check that the master node running on this host is running a node to verify that it is a member of the cluster SDN.</td>
</tr>
<tr>
<td>MetricsApiProxy</td>
<td>Check that the integrated Heapster metrics can be reached via the cluster API proxy.</td>
</tr>
<tr>
<td>NetworkCheck</td>
<td>Create diagnostic pods on multiple nodes to diagnose common network issues from an application standpoint. For example, this checks that pods can connect to services, other pods, and the external network. If there are any errors, this diagnostic stores results and retrieved files in a local directory (/tmp/openshift/, by default) for further analysis. The directory can be specified with the <code>--network-logdir</code> flag.</td>
</tr>
<tr>
<td>NodeConfigCheck</td>
<td>Checks this particular hosts node configuration file for problems.</td>
</tr>
<tr>
<td>NodeDefinitions</td>
<td>Check that the nodes defined in the master API are ready and can schedule pods.</td>
</tr>
<tr>
<td>RouteCertificateValidation</td>
<td>Check all route certificates for those that might be rejected by extended validation.</td>
</tr>
<tr>
<td>ServiceExternalIPs</td>
<td>Check for existing services that specify external IPs, which are disallowed according to master configuration.</td>
</tr>
</tbody>
</table>
### 4.3. RUNNING DIAGNOSTICS IN A SERVER ENVIRONMENT

An Ansible-deployed cluster provides additional diagnostic benefits for nodes within Red Hat OpenShift Container Platform cluster due to:

- Standard location for both master and node configuration files
- Systemd units are created and configured for managing the nodes in a cluster
- All components log to journald.

Standard location of the configuration files placed by an Ansible-deployed cluster ensures that running `sudo oc adm diagnostics` works without any flags. In the event, the standard location of the configuration files is not used, options flags as those listed in the example below may be used.

```bash
$ sudo oc adm diagnostics --master-config=<file_path> --node-config=<file_path>
```

For proper usage of the log diagnostic, systemd units and log entries within `journald` are required. If log entries are not using the above method, log diagnostics won’t work as expected and are intentionally skipped.

### 4.4. RUNNING DIAGNOSTICS IN A CLIENT ENVIRONMENT

The diagnostics runs using as much access as the existing user running the diagnostic has available. The diagnostic may run as an ordinary user, a `cluster-admin` user or `cluster-admin` user.

A client with ordinary access should be able to diagnose its connection to the master and run a diagnostic pod. If multiple users or masters are configured, connections are tested for all, but the diagnostic pod only runs against the current user, server, or project.

A client with `cluster-admin` access available (for any user, but only the current master) should be able to diagnose the status of the infrastructure such as nodes, registry, and router. In each case, running `sudo oc adm diagnostics` searches for the standard client configuration file location and uses it if available.

### 4.5. ANSIBLE-BASED HEALTH CHECKS

Additional diagnostic health checks are available through the Ansible-based tooling used to install and manage Red Hat OpenShift Container Platform clusters. The reports provide common deployment problems for the current Red Hat OpenShift Container Platform installation.

These checks can be run either using the `ansible-playbook` command (the same method used during Advanced Installation) or as a containerized version of `openshift-ansible`. For the `ansible-playbook` method, the checks are provided by the `atomic-openshift-utils` RPM package.

<table>
<thead>
<tr>
<th>Diagnostic Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>UnitStatus</td>
<td>Check systemd status for units on this host related to Red Hat OpenShift Container Platform. Does not require a configuration file to check against.</td>
</tr>
</tbody>
</table>
For the containerized method, the `openshift3/ose-ansible` container image is distributed via the Red Hat Container Registry.

Example usage for each method are provided in subsequent sections.

The following health checks are a set of diagnostic tasks that are meant to be run against the Ansible inventory file for a deployed Red Hat OpenShift Container Platform cluster using the provided `health.yml` playbook.

WARNING

Due to potential changes the health check playbooks could make to the environment, the playbooks should only be run against clusters that have been deployed using Ansible with the same inventory file used during deployment. The changes consist of installing dependencies in order to gather required information. In some circumstances, additional system components (i.e. `docker` or networking configurations) may be altered if their current state differs from the configuration in the inventory file. These health checks should only be run if the administrator does not expect the inventory file to make any changes to the existing cluster configuration.

Table 4.1. Diagnostic Health Checks

<table>
<thead>
<tr>
<th>Check Name</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| `etcd_imagedata_size` | This check measures the total size of Red Hat OpenShift Container Platform image data in an etcd cluster. The check fails if the calculated size exceeds a user-defined limit. If no limit is specified, this check fails if the size of image data amounts to 50% or more of the currently used space in the etcd cluster.

A failure from this check indicates that a significant amount of space in etcd is being taken up by Red Hat OpenShift Container Platform image data, which can eventually result in etcd cluster crashing.

A user-defined limit may be set by passing the `etcd_max_image_data_size_bytes` variable. For example, setting `etcd_max_image_data_size_bytes=400000000000` causes the check to fail if the total size of image data stored in etcd exceeds 40 GB. |
<table>
<thead>
<tr>
<th>Check Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>etcd_traffic</td>
<td>This check detects higher-than-normal traffic on an etcd host. The check fails if a <code>journalctl</code> log entry with an etcd sync duration warning is found. For further information on improving etcd performance, see <a href="https://access.redhat.com/handbooks/rh-ocs-3.9-deploy-guide">Recommended Practices for Red Hat OpenShift Container Platform etcd Hosts</a> and the Red Hat Knowledgebase.</td>
</tr>
<tr>
<td>etcd_volume</td>
<td>This check ensures that the volume usage for an etcd cluster is below a maximum user-specified threshold. If no maximum threshold value is specified, it is defaulted to 90% of the total volume size. A user-defined limit may be set by passing the <code>etcd_device_usage_threshold_percent</code> variable.</td>
</tr>
<tr>
<td>docker_storage</td>
<td>Only runs on hosts that depend on the <code>docker</code> daemon (nodes and containerized installations). Checks that <code>docker</code>'s total usage does not exceed a user-defined limit. If no user-defined limit is set, <code>docker</code>'s maximum usage threshold defaults to 90% of the total size available. The threshold limit for total percent usage can be set with a variable in the inventory file, for example <code>max_thinpool_data_usage_percent=90</code>. This also checks that <code>docker</code>'s storage is using a supported configuration.</td>
</tr>
<tr>
<td>curator, elasticsearch, fluentd, kibana</td>
<td>This set of checks verifies that Curator, Kibana, Elasticsearch, and Fluentd pods have been deployed and are in a running state, and that a connection can be established between the control host and the exposed Kibana URL. These checks run only if the <code>openshift_logging_install_logging</code> inventory variable is set to true. Ensure that they are executed in a deployment where cluster logging has been enabled.</td>
</tr>
</tbody>
</table>
This check detects higher than normal time delays between log creation and log aggregation by Elasticsearch in a logging stack deployment. It fails if a new log entry cannot be queried through Elasticsearch within a timeout (by default, 30 seconds). The check only runs if logging is enabled.

A user-defined timeout may be set by passing the `openshift_check_logging_index_timeout_seconds` variable. For example, setting `openshift_check_logging_index_timeout_seconds=45` causes the check to fail if a newly-created log entry is not able to be queried via Elasticsearch after 45 seconds.

### 4.5.1. Running Health Checks via ansible-playbook

The **openshift-ansible** health checks are executed using the `ansible-playbook` command and requires specifying the cluster's inventory file and the *health.yml* playbook:

```bash
# ansible-playbook -i <inventory_file> \
/usr/share/ansible/openshift-ansible/playbooks/openshift-checks/health.yml
```

In order to set variables in the command line, include the `-e` flag with any desired variables in `key=value` format. For example:

```bash
# ansible-playbook -i <inventory_file> \
/usr/share/ansible/openshift-ansible/playbooks/openshift-checks/health.yml \
-e openshift_check_logging_index_timeout_seconds=45 \
-e etcd_max_image_data_size_bytes=40000000000
```

To disable specific checks, include the variable `openshift_disable_check` with a comma-delimited list of check names in the inventory file prior to running the playbook. For example:

```bash
openshift_disable_check=etcd_traffic,etcd_volume
```

Alternatively, set any checks to disable as variables with `-e openshift_disable_check=<check1>,<check2>` when running the `ansible-playbook` command.

### 4.6. RUNNING HEALTH CHECKS VIA DOCKER CLI
The `openshift-ansible` playbooks may run in a Docker container avoiding the requirement for installing and configuring Ansible, on any host that can run the `ose-ansible` image via the Docker CLI.

This is accomplished by specifying the cluster’s inventory file and the `health.yml` playbook when running the following `docker run` command as a non-root user that has privileges to run containers:

```
# docker run -u `id -u` \
 -v $HOME/.ssh/id_rsa:/opt/app-root/src/.ssh/id_rsa:Z,ro \ 
 -v /etc/ansible/hosts:/tmp/inventory:ro \ 
 -e INVENTORY_FILE=/tmp/inventory \ 
 -e PLAYBOOK_FILE=playbooks/openshift-checks/health.yml \ 
 -e OPTS="-v -e openshift_check_logging_index_timeout_seconds=45 -e etcd_max_image_data_size_bytes=40000000000" \
 openshift3/ose-ansible
```

1. These options make the container run with the same UID as the current user, which is required for permissions so that the SSH key can be read inside the container (SSH private keys are expected to be readable only by their owner).

2. Mount SSH keys as a volume under `/opt/app-root/src/.ssh` under normal usage when running the container as a non-root user.

3. Change `/etc/ansible/hosts` to the location of the cluster’s inventory file, if different. This file is bind-mounted to `/tmp/inventory`, which is used according to the `INVENTORY_FILE` environment variable in the container.

4. The `PLAYBOOK_FILE` environment variable is set to the location of the `health.yml` playbook relative to `/usr/share/ansible/openshift-ansible` inside the container.

5. Set any variables desired for a single run with the `-e key=value` format.

In the above command, the SSH key is mounted with the :Z flag so that the container can read the SSH key from its restricted SELinux context. This ensures the original SSH key file is relabeled similarly to `system_u:object_r:container_file_t:s0:c113,c247`. For more details about :Z, see the `docker-run(1)` man page.

It is important to note these volume mount specifications because it could have unexpected consequences. For example, if one mounts (and therefore relabels) the `$HOME/.ssh` directory, `sshd` becomes unable to access the public keys to allow remote login. To avoid altering the original file labels, mounting a copy of the SSH key (or directory) is recommended.

It is plausible to want to mount an entire `.ssh` directory for various reasons. For example, this enables the ability to use an SSH configuration to match keys with hosts or modify other connection parameters. It could also allow a user to provide a `known_hosts` file and have SSH validate host keys, which is disabled by the default configuration and can be re-enabled with an environment variable by adding `-e ANSIBLE_HOST_KEY_CHECKING=True` to the `docker` command line.
CHAPTER 5. CONCLUSION

Red Hat solutions involving the Red Hat OpenShift Container Platform provide an excellent foundation for building a production ready environment which simplifies the deployment process, provides the latest best practices, and ensures stability by running applications in a highly available environment.

The steps and procedures described in this reference architecture provide system, storage, and Red Hat OpenShift Container Platform administrators the blueprints required to create solutions to meet business needs. Administrators may reference this document to simplify and optimize their Red Hat OpenShift Container Platform on VMware vSphere environments with the following tasks:

- Deciding between different internal network technologies
- Provisioning instances within VMware vSphere for Red Hat OpenShift Container Platform readiness
- Deploying Red Hat OpenShift Container Platform 3.9
- Using dynamic provisioned storage
- Verifying a successful installation
- Troubleshooting common pitfalls

For any questions or concerns, please email refarch-feedback@redhat.com and ensure to visit the Red Hat Reference Architecture page to find about all of our Red Hat solution offerings.
APPENDIX A. CONTRIBUTORS

Davis Phillips, content provider
Roger Lopez, content provider
Ryan Cook, content provider
Chandler Wilkerson, content provider
Chris Callegari, content provider
APPENDIX B. DEPLOYING A WORKING VSphere ENVIRONMENT (OPTIONAL)

To deploy a working vSphere environment on the deployment host, first prepare it.

```bash
# yum install -y python2-pyvmomi
$ git clone -b vmw-3.9 https://github.com/openshift/openshift-ansible-contrib
$ cd openshift-ansible-contrib/reference-architecture/vmware-ansible/
```

Verify that the inventory file has the appropriate variables including IPv4 addresses for the virtual machines in question and logins for the Red Hat Subscription Network. All of the appropriate nodes should be listed in the proper groups: masters, infra, apps.

```bash
$ cat /etc/ansible/hosts | egrep 'rhsub|ip'
rhsub_user=rhn_username
rhsub_pass=rhn_password
rhsub_pool=8a85f9815e9b371b015e9b501d081d4b
infra-0  openshift_node_labels="{'region': 'infra'}" ipv4addr=10.x.y.8
infra-1  openshift_node_labels="{'region': 'infra'}" ipv4addr=10.x.y.9
infra-2  openshift_node_labels="{'region': 'infra'}" ipv4addr=10.x.y.13
app-0    openshift_node_labels="{'region': 'app'}" ipv4addr=10.x.y.10
app-1    openshift_node_labels="{'region': 'app'}" ipv4addr=10.x.y.11
...omitted...
$ ansible-playbook playbooks/prod.yaml
```

If an HAproxy instance is required it can also be deployed.

```bash
$ ansible-playbook playbooks/haproxy.yaml
```

This will provide the necessary nodes to fulfill Section 2.10, “vSphere VM Instance Requirements for RHOCP”
APPENDIX C. CONFIGURING MASTERS

Edit or create the master configuration file on all masters (/etc/origin/master/master-config.yaml by default) and update the contents of the apiServerArguments and controllerArguments sections with the following:

```yaml
kubernetesMasterConfig:
  admissionConfig:
    pluginConfig:
      {}
  apiServerArguments:
    cloud-provider:
      - "vsphere"
    cloud-config:
      - "/etc/origin/cloudprovider/vsphere.conf"
  controllerArguments:
    cloud-provider:
      - "vsphere"
    cloud-config:
      - "/etc/origin/cloudprovider/vsphere.conf"
```

**IMPORTANT**

When triggering a containerized installation, only the /etc/origin and /var/lib/origin directories are mounted to the master and node container. Therefore, master-config.yaml must be in /etc/origin/master rather than /etc/.
1. Edit or create the node configuration file on all nodes (/etc/origin/node/node-config.yaml by default) and update the contents of the `kubeletArguments` section:

```yaml
kubeletArguments:
  cloud-provider:
    - "vsphere"
  cloud-config:
    - "/etc/origin/cloudprovider/vsphere.conf"
```

**IMPORTANT**

When triggering a containerized installation, only the /etc/origin and /var/lib/origin directories are mounted to the master and node container. Therefore, `node-config.yaml` must be in /etc/origin/node rather than /etc/.
To deploy a working vSphere **CNS** environment on the deployment host, first prepare it.

```bash
$ sudo yum install -y python2-pyvmomi
$ git clone -b vmw-3.9 https://github.com/openshift/openshift-ansible-contrib
$ cd openshift-ansible-contrib/reference-architecture/vmware-ansible/
```

Next, make sure that the appropriate variables are assigned in the inventory file:

```bash
$ cat /etc/ansible/hosts
rhsub_user=rhn_username
rhsub_pass=rhn_password
rhsub_pool=8a85f9815e9b371b015e9b501d081d4b
[storage]
cns-0 openshift_node_labels="{'region': 'infra'}" ipv4addr=10.x.y.33
cns-1 openshift_node_labels="{'region': 'infra'}" ipv4addr=10.x.y.34
cns-2 openshift_node_labels="{'region': 'infra'}" ipv4addr=10.x.y.35
...omitted...
```

Note the storage group for the **CNS** nodes.

```bash
$ ansible-playbook playbooks/cns-storage.yaml
```

During the Red Hat OpenShift Container Platform Installation, the following inventory variables are used to add **Gluster CNS** to the registry for persistent storage:

```bash
$ cat /etc/ansible/hosts
...omitted...
# CNS registry storage
openshift_hosted_registry_storage_kind=glusterfs
openshift_hosted_registry_storage_volume_size=30Gi

# CNS storage cluster for applications
openshift_storage_glusterfs_namespace=app-storage
openshift_storage_glusterfs_storageclass=true
openshift_storage_glusterfs_block_deploy=false

# CNS storage for OpenShift infrastructure
openshift_storage_glusterfs_registry_namespace=infra-storage
openshift_storage_glusterfs_registry_storageclass=false
openshift_storage_glusterfs_registry_block_deploy=true
openshift_storage_glusterfs_registry_block_storageclass=true
openshift_storage_glusterfs_registry_block_storageclass_default=false
openshift_storage_glusterfs_registry_block_host_vol_create=true
openshift_storage_glusterfs_registry_block_host_vol_size=100
# 100% Dependent on sizing for logging and metrics

[glusterfs]
cns-0 glusterfsDevices='[ "/dev/sdd" ]'
cns-1 glusterfsDevices='[ "/dev/sdd" ]'
```

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After the installation has been completed, metrics can be added via the following process.

```bash
$ cat /etc/ansible/hosts
...omitted...
# metrics
openshift_metrics_install_metrics=true
openshift_metrics_hawkular_nodeselector={"role":"infra"}
openshift_metrics_cassandra_nodeselector={"role":"infra"}
openshift_metrics_heapster_nodeselector={"role":"infra"}
openshift_metrics_cassandra_pvc_storage_class_name="glusterfs-registry-block"
openshift_metrics_cassandra_pvc_size=25Gi
openshift_metrics_storage_kind=dynamic
...omitted...
$ ansible-playbook /usr/share/ansible/openshift-ansible/playbooks/openshift-metrics/config.yml
```

Finally, logging is configured:

```bash
$ cat /etc/ansible/hosts
...omitted...
# logging
openshift_logging_install_logging=true
openshift_logging_es_cluster_size=3
openshift_logging_es_nodeselector={"role":"infra"}
openshift_logging_kibana_nodeselector={"role":"infra"}
openshift_logging_curator_nodeselector={"role":"infra"}
openshift_logging_es_pvc_storage_class_name="glusterfs-registry-block"
openshift_logging_es_pvc_size=10Gi
openshift_logging_storage_kind=dynamic
$ ansible-playbook /usr/share/ansible/openshift-ansible/playbooks/openshift-logging/config.yml
```

Verify connectivity to the PVC for services:

```bash
[oc@master-0 ~]$ oc get pvc --all-namespaces
NAMESPACE           NAME                      STATUS    VOLUME
CAPACITY   ACCESS MODES   STORAGECLASS               AGE
default             registry-claim            Bound     registry-volume
25Gi       RWX                                       31d
logging             logging-es-0              Bound     pvc-22ee4dbf-registry-block
48bf-11e8-b36e-005056b17236   10Gi       RWO
logging             logging-es-1              Bound     pvc-38495e2d-registry-block
48bf-11e8-b36e-005056b17236   10Gi       RWO
```
<table>
<thead>
<tr>
<th>Pod Name</th>
<th>App</th>
<th>Status</th>
<th>PVC</th>
<th>Storage Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>logging</td>
<td>logging-es-2</td>
<td>Bound</td>
<td>pvc-5146dfb8-48bf-11e8-b871-0050568ed4f5</td>
<td>glusterfs-registry-block 8d</td>
</tr>
<tr>
<td>mysql</td>
<td>mysql</td>
<td>Bound</td>
<td>pvc-b8139d85-4735-11e8-b3c3-0050568ede15</td>
<td>glusterfs-storage 10d</td>
</tr>
<tr>
<td>openshift-metrics</td>
<td>prometheus</td>
<td>Bound</td>
<td>pvc-1b376ff8-489d-11e8-b871-0050568ed4f5</td>
<td>glusterfs-registry-block 8d</td>
</tr>
<tr>
<td>openshift-metrics</td>
<td>prometheus-alertbuffer</td>
<td>Bound</td>
<td>pvc-1c9c0ba1-489d-11e8-b871-0050568ed4f5</td>
<td>glusterfs-registry-block 8d</td>
</tr>
<tr>
<td>openshift-metrics</td>
<td>prometheus-alertmanager</td>
<td>Bound</td>
<td>pvc-1be3bf3f-489d-11e8-b36e-005056b17236</td>
<td>glusterfs-registry-block 8d</td>
</tr>
</tbody>
</table>
APPENDIX E. HOW TO CONFIGURE THE CLOUD PROVIDER FOR MULTIPLE VCENTER SERVERS

The release of OpenShift 3.9 (Kubernetes 1.9.0) brings support for multiple vCenter Servers are now supported in the vSphere Cloud Provider.

In the previous release of vSphere Cloud Provider (VCP), the configuration file supported a single vCenter Server listing as such:

```bash
vi /etc/origin/cloudprovider/vsphere.conf

[Global]
user = "administrator@vsphere.local"
password = "password"
server = "vcsa65.example.com"
port = 443
insecure-flag = 1
datacenter = Datacenter
datastore = ose3-vmware-datastore
working-dir = /Datacenter/vm/ocp39/

[Disk]
scsicontrollertype = pvscsi
```

In the new configuration file layout, there are some similarities to the previous file. Note, that the `Workspace` section shows the endpoint that will be used to create the disk. The `default-datastore` entry should be a shared storage that is accessible to BOTH vCenter servers.

In OpenShift 3.9 both formats can be used and work fine.

```bash
vi /etc/origin/cloudprovider/vsphere.conf

[Global]
user = "administrator@vsphere.local"
password = "password"
port = 443
insecure-flag = 1

[VirtualCenter "vcsa65.example.com"]
[VirtualCenter "vcsa65-2.example.com"]

[Workspace]
servers = vcsa65.example.com,vcsa65-2.example.com
default-datastore = ose3-vmware-datastore
folder = /Datacenter/vm/ocp39/
datacenter = "Datacenter"

[Disk]
scsicontrollertype = pvscsi
```
In the event of a deployment failure, there are a couple of options to use to troubleshoot Ansible.

- Run ansible-playbook with the `-vvv` option.

This can be helpful in determining connection issues or run-time playbook errors.

If there is a failure during the playbook, occasionally the playbooks may be rerun.