Oracle Cloud Native Environment Concepts for Release 2





Oracle Cloud Native Environment Concepts for Release 2,

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Preface

This document provides an overview of the different components of Oracle Cloud Native Environment (Oracle CNE) and explains key concepts that are essential to working with Oracle CNE

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Conventions

The following text conventions are used in this document:

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

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Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also

mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.



1

Introduction

Oracle Cloud Native Environment (Oracle CNE) is a fully integrated suite for the development and management of cloud native applications. Oracle CNE delivers a simplified framework for installations, updates, upgrades, and configuration of key features for orchestrating microservices.

Oracle CNE uses Kubernetes to deploy and manage containers. A Kubernetes cluster automatically installs, and configures Kubernetes, CRI-O, runC, and Kata Containers on the Kubernetes nodes.

The Oracle CNE Command Line Interface (CLI) performs the deployment of a Kubernetes cluster, and applications to the cluster.

The Oracle CNE User Interface (UI) can be installed to manage the cluster and applications.



Components

The components that make up Oracle CNE are:

- Oracle CNE Command Line Interface (CLI).
- Oracle CNE User Interface (UI).
- Oracle CNE application catalog.
- Oracle Container Host for Kubernetes (OCK) images.
- OCK Image Builder.

CLI

Introduces the Oracle CNE Command Line Interface (CLI).

The CLI is used to create and manage Kubernetes clusters, using the available cluster providers. The CLI is installed on Oracle Linux 8, or 9. The CLI has some in-built default configuration that can be used to create a basic Kubernetes cluster, or configuration files where you can set up the cluster with the parameters and options you want for the deployment environment.

Where a cluster provider type uses the Kubernetes Cluster API, the CLI can also use Cluster API templates to define clusters to even finer specifications where a configuration option isn't available in a cluster configuration file, but is available in the Cluster API provider.

Kubernetes Cluster Localhost Deployment Resources Oracle CNE CLI Container Registry Configuration Load Balancer Control Plane Nodes IIIII IIIIII Cluster Default Configuration Configuration Worker Nodes OCK Image Cluster API Template

Figure 2-1 CLI Architecture

The CLI architecture has the following components:

- CLI: The CLI used to create and manage Kubernetes clusters. The ocne command.
- Default configuration: A YAML file that contains configuration for all ocne commands.
- **Cluster configuration**: A YAML file that contains configuration for a specific Kubernetes cluster.
- Cluster API template: A YAML file that contains Cluster Resources for the Kubernetes Cluster API to create a cluster.
- Container registry: A container registry used to pull the images used to create nodes in a Kubernetes cluster. The default is the Oracle Container Registry.
- OCK image: The OCK image pulled from the container registry, which is used to create Kubernetes nodes.
- Control plane load balancer: A load balancer used for High Availability (HA) of the control plane nodes. This might be the default internal load balancer, or an external one.
- Control plane nodes: Control plane nodes in a Kubernetes cluster.
- Worker nodes: Worker nodes in a Kubernetes cluster.

U

Introduces the Oracle CNE User Interface (UI).

The Oracle CNE UI provides a web-based interface to manage the maintenance and installation of Kubernetes cluster resources, and applications.

The UI runs in the Kubernetes cluster as a deployment named ui, running in the ocne-system namespace. A deployment named ocne-catalog also runs in the ocne-system namespace to serve the application catalog.

The UI is based on the open source Kubernetes UI Headlamp application. For more information on the Headlamp project, see the upstream Headlamp documentation.

Application Catalogs

Learn about application catalogs and cloud native applications in Oracle Cloud Native Environment (Oracle CNE).

An application catalog is a searchable collection of software that can be installed into a Kubernetes cluster. Installed catalogs can be searched using both the Oracle CNE Command Line Interface (CLI) and the User Interface (UI).

Catalogs have a straightforward life cycle. They can be added and removed, but not changed.

Two types of application catalogs can be configured within a cluster: an Oracle catalog, and an external community catalog.

An application catalog is set up in two flavors: a Helm repository, and a service that's compatible with Artifact Hub (an external catalog). The Oracle catalog is a Helm repository, while an external catalog typically points to artifacthub.io and is compatible with Artifact Hub.

A Helm-based catalog is a collection of Helm artifacts, namely an index.yaml file, and a set of tarballs. These can be made available and served by any URI that can be read by an Oracle CNE component (the ocne CLI, the UI, and Helm).

An external catalog must be compatible with the Artifact Hub API. In practice, this means the external catalogs are served by an instance of Artifact Hub.

Oracle Catalog

The Oracle catalog is a collection of cloud native application software provided by Oracle. Oracle CNE applications are delivered through the Oracle catalog. The Oracle catalog can be accessed in two ways, either using the embedded version in the CLI, or from a container deployed to a Kubernetes cluster.

The embedded catalog is built into the CLI, and is named embedded. This catalog can be accessed and queried without deploying a Kubernetes cluster.

The Oracle catalog can also be deployed to a cluster, and is named Oracle Cloud Native Environment Application Catalog. The CLI deploys the ocne-catalog container from the Oracle Container Registry to a cluster in the ocne-system namespace. The ocne-catalog container includes a Helm repository, and an instance of NGINX that serves the static content. While the Oracle catalog can be served anywhere that has a container runtime, it's primarily intended to be run within the Kubernetes cluster that consumes its contents.

The embedded Oracle catalog is updated when you update the CLI. The Oracle catalog container image is updated when you update Kubernetes, and isn't tied to CLI releases. This means that the catalog contents might differ.

External Catalogs

External catalogs can be added using the ocne catalog add CLI command. External catalogs are added using a Kubernetes external service resource. An external catalog isn't added to the cluster, instead, it's referenced. The catalog data isn't installed, or served from the cluster. An example of an external catalog is the Artifact Hub catalog. Artifact Hub is a web-based application that provides cloud native packages you can install into a Kubernetes cluster. For more information on Artifact Hub, see:

https://artifacthub.io/

Oracle Container Host for Kubernetes Image

Describes the Oracle Container Host for Kubernetes (OCK) image used to create nodes in a Kubernetes cluster.

Oracle CNE includes a CLI that can manage the life cycle of Kubernetes clusters, using OSTree based container images. The container image includes both the host Oracle Linux OS, and the Kubernetes software distribution. The image is deployed to hosts or Virtual Machines (VMs) to create nodes in a Kubernetes cluster. This image is referred to in this documentation as the Oracle Container Host for Kubernetes (OCK) image.

The OCK image is distributed on the Oracle Container Registry in the following formats:

Bootable image

This is a container image in the Qcow2 format, available at: container-registry.oracle.com/olcne/ock

The bootable image contains a single VM image in the Qcow2 format, and is used to create boot media for virtualized platforms. This image is used as the boot media for clusters created with the libvirt and OCI providers.

By default, the image is configured to work with the libvirt provider. A conversion of the boot image to the appropriate format for OCI can be performed automatically when you upload the image to OCI.



OSTree image

This is an OSTree commit based container image, available at:

container-registry.oracle.com/olcne/ock-ostree

This image is used as the basis for an OSTree archive for customized installations using the Bring Your Own provider.

This image is also used for updating cluster nodes to stage patch updates, and to update to the next Kubernetes minor release.

For information on OSTree containers, see the upstream OSTree documentation.

Both images use the container label for the Kubernetes version they match, for example, 1.31.

Configuration Files

Describes the configuration files that can be used to customize the CLI command.

Kubernetes clusters and applications can be configured through a set of YAML configuration files and oone command line arguments. Configuration is layered, with each layer of configuration taking precedence over the previous layer. The layered structure provides convenient reuse of parameters that would otherwise be duplicated into every deployment.

You can configure ocne subcommands using three hierarchical methods. The methods are (in hierarchical order):

- Global defaults in the default configuration file, set in the \$HOME/.ocne/defaults.yaml
 file
- Kubernetes cluster configuration files. These files set the options for individual clusters and can be any name.
- Options provided with the ocne command.

Global defaults can be overridden by a global configuration file. Those values can in turn be overridden by a cluster or application specific configuration file. Finally, that entire stack of configuration can be overridden by oone command line options.

For information on cluster configuration files, see Oracle Cloud Native Environment: Kubernetes Clusters.

Kubernetes Cluster API Templates

Describes Kubernetes Cluster API template files in Oracle CNE.

Some Oracle CNE cluster providers use the Kubernetes Cluster API to provision and manage clusters. The default cluster settings create a useful cluster, but, it's likely that extra configuration might be required. To customize a deployment, you can generate, and edit a Kubernetes Cluster API template to use as a basis for the cluster. For more information on the Kubernetes Cluster API, see the upstream documentation.

The ocne cluster template command is used to create a cluster template, and uses the default configuration and any cluster configuration you set to generate the template. Depending on the provider type, it might also fetch things such as compute image OCIDs from the configured OCI compartment automatically. The resulting YAML file contains the Cluster Resources for the Kubernetes Cluster API to create a cluster, using all the configuration you have on the local system. This template can be included as an option in a cluster configuration file and used to create a cluster.



Cluster Providers

Oracle CNE can be used to create Kubernetes clusters on:

- Kernel-based Virtual Machines (KVM) using the libvirt provider.
- Oracle Cloud Infrastructure (OCI) using the oci provider.
- Custom installations for bare metal or other platforms using the byo provider.

The libvirt provider is the default cluster provider, and can be used to provision Kubernetes clusters using Kernel-based Virtual Machines (KVM). The default KVM stack includes libvirt, and is included, by default, with Oracle Linux.

Kubernetes clusters are deployed to OCI using the <code>oci</code> provider. The <code>oci</code> provider uses the Kubernetes Cluster API Provider for OCI to perform the deployment. This is an implementation of the Kubernetes Cluster API. The Kubernetes Cluster API is implemented as Kubernetes Custom Resources (CRs), that are serviced by applications running in a Kubernetes cluster. The Kubernetes Cluster API has a large interface and is explained in the upstream documentation. For information on the Kubernetes Cluster API, see the Kubernetes Cluster API documentation. For information on the Cluster API implementation for OCI, see the Kubernetes Cluster API Provider for OCI documentation.

You can make custom installations of the Oracle Container Host for Kubernetes (OCK) image on arbitrary platforms. This means you can create a Kubernetes cluster using bare metal or other virtual instances, not provided explicitly by Oracle CNE. These installations are known as *Bring Your Own* (BYO) installations. You use the byo provider to perform these installations.

libvirt Provider

Learn about the libvirt provider used to create KVM based Kubernetes clusters with libvirt.

The <code>libvirt</code> provider is the default cluster provider, and can be used to provision Kubernetes clusters using Kernel-based Virtual Machines (KVM). The default KVM stack includes libvirt, and is included, by default, with Oracle Linux.



We recommend the Oracle KVM stack as this KVM version offers many more features for Oracle Linux systems. For information on the Oracle KVM stack and libvirt, see the Oracle Linux: KVM User's Guide.

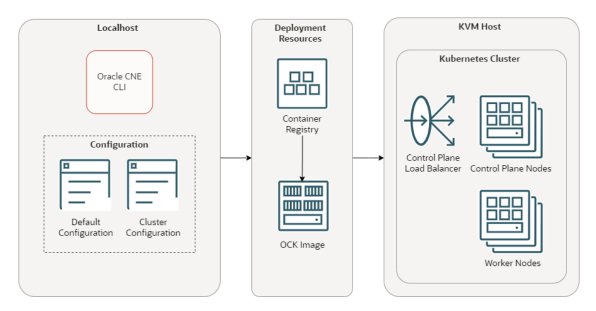
The system used to create libvirt clusters must be a 64-bit x86 or 64-bit ARM system running Oracle Linux 8 or 9, and include the Unbreakable Enterprise Kernel Release 7 (UEK R7).

The libvirt provider provisions Kubernetes clusters using libvirt on a single host, and is useful for creating and destroying Kubernetes clusters for testing and development. While the libvirt provider can be used for test and development clusters, it does deploy a production worthy cluster configuration.

Important:

As all libvirt cluster nodes are running on a single host, be aware that if the host running the cluster goes down, so do all the cluster nodes.

Figure 3-1 libvirt Cluster Architecture



The libvirt cluster architecture has the following components:

- CLI: The CLI used to create and manage Kubernetes clusters. The ocne command.
- Default configuration: A YAML file that contains configuration for all ocne commands.
- Cluster configuration: A YAML file that contains configuration for a specific Kubernetes cluster.
- **Container registry**: A container registry used to pull the images used to create nodes in a Kubernetes cluster. The default is the Oracle Container Registry.
- **OCK image**: The OCK image pulled from the container registry, which is used to create Kubernetes nodes.
- **Control plane load balancer**: A load balancer used for High Availability (HA) of the control plane nodes.
- Control plane nodes: Control plane nodes in a Kubernetes cluster.
- Worker nodes: Worker nodes in a Kubernetes cluster.

The libvirt provider is also used to provision Kubernetes clusters when using some CLI commands. This cluster type is often referred to as an *ephemeral cluster*. An ephemeral cluster is a single node cluster that lives for a short time and is created and destroyed as needed by the CLI. An existing cluster can also be used as an ephemeral cluster by including the location of a <code>kubeconfig</code> file as an option with CLI commands.



Localhost Deployment KVM Host Resources Ephemeral Cluster Oracle CNE CLI Container Registry Configuration Control Plane Node IIIII IIIII Default Cluster Configuration Configuration OCK Image Cluster API Template

Figure 3-2 libvirt Ephemeral Cluster

The ephemeral cluster architecture has the following components:

- CLI: The CLI used to create and manage Kubernetes clusters. The ocne command.
- Default configuration: A YAML file that contains configuration for all ocne commands.
- Cluster configuration: A YAML file that contains configuration for a specific Kubernetes cluster.
- Cluster API template: A YAML file that contains Cluster Resources for the Kubernetes Cluster API to create a cluster.
- **Container registry**: A container registry used to pull the images used to create nodes in a Kubernetes cluster. The default is the Oracle Container Registry.
- OCK image: The OCK image pulled from the container registry, which is used to create Kubernetes nodes.
- **Ephemeral cluster**: A temporary Kubernetes cluster used to perform a CLI command. The default for this is a single node cluster created with the libvirt provider on the localhost. This might also be an external cluster.

Single and multi node clusters can be created on Oracle Linux 8 and 9, on both 64-bit x86 and 64-bit ARM systems. Because all cluster nodes run on a single host, it's not possible to create hybrid clusters. However, it's possible to use an ARM system to create a remote cluster on x86 hardware and, conversely, x86 hardware can be used to create a remote cluster on ARM.

The libvirt provider requires the target system to be running libvirt and requires that the user be configured to have access to libvirt. Oracle CNE implements a libvirt connection using the legacy single-socket client. If local libvirt clusters are created, the UNIX domain socket is used.



To create Kubernetes clusters on a remote system, enable a remote transport mechanism for libvirt. We recommend you set up SSH key-based authentication to the remote system as a normal user, and that you configure the user with the privilege to run libvirt. You can, however, use any of the libvirt remote transport options. For more information on libvirt remote transports, see the upstream libvirt documentation.

Most remote cluster deployments leverage the qemu+ssh transport, which uses SSH to tunnel the UNIX domain socket back to the CLI. Oracle CNE doesn't configure the libvirt transports or system services. This must be set up correctly, according to the documentation for the OS.

Clusters created with the libvirt provider create a tunnel so the cluster can be accessed through a port on the host where the cluster is deployed. The port range starts at 6443 and increments from there. As clusters are deleted, the ports are freed. If a cluster is created on a remote system, ensure a range of ports are accessible through the system firewall, starting at 6443.



Important:

You can disable the firewall in a testing environment, however we don't recommend this for production systems.

Use the ocne cluster start command to create a Kubernetes cluster using the libvirt provider. As this provider is the default, you don't need to specify the provider type. For example:

ocne cluster start

This command creates a single node cluster using all the default options, and installs the UI and application catalog.

You can add extra command line options to the ocne cluster start command to set up the cluster with non default settings, such as the number of control plane and worker nodes. For information on these command options, see Oracle Cloud Native Environment: CLI.

You can also customize the default settings by adding options to the default configuration file, or a configuration file specific to the cluster you want to create. For information on these configuration files, see Oracle Cloud Native Environment: Kubernetes Clusters and Oracle Cloud Native Environment: CLI.

For clusters started on systems with access to privileged libvirt instances, two kubeconfig files are created when you create a cluster, one for access to the local cluster, and one that can be used on the remote cluster host.

OCI Provider

Learn about the oci provider used to create Kubernetes clusters on Oracle Cloud Infrastructure (OCI).

Kubernetes clusters are deployed to OCI using the oci provider. The oci provider uses the Kubernetes Cluster API Provider for OCI to perform the deployment. This is an implementation of the Kubernetes Cluster API. The Kubernetes Cluster API is implemented as Kubernetes Custom Resources (CRs), that are serviced by applications running in a Kubernetes cluster. The Kubernetes Cluster API has a large interface and is explained in the upstream documentation. For information on the Kubernetes Cluster API, see the Kubernetes Cluster



API documentation. For information on the Cluster API implementation for OCI, see the Kubernetes Cluster API Provider for OCI documentation.

Creating a cluster on OCI requires you to provide the credentials to an existing tenancy. The required privileges depend on the configuration of the cluster that's created. For some deployments, it might be enough to have the privileges to create and destroy compute instances. For other deployments, more privilege might be required.

Clusters are deployed into specific compartments. The oci provider requires that a compartment is available. Compartments can be specified either by the Oracle Cloud Identifier (OCID), or by its path in the compartment hierarchy, for example, parentcompartment/mycompartment.

The controllers that implement the Kubernetes Cluster API run inside a Kubernetes cluster. These clusters are known as *management clusters*. Management clusters control the life cycle of other clusters, known as *workload clusters*. A workload cluster can be its own management cluster.

Using the Kubernetes Cluster API to deploy a cluster on OCI requires that a Kubernetes cluster is available. Any running cluster can be used. To set the cluster to use, set the KUBECONFIG environment variable, or use the --kubeconfig option of oone commands. You could also set this cluster using a configuration file. If no cluster is available, a cluster is created automatically using the libvirt provider, with the default configuration. This cluster is known as a bootstrap cluster, or an ephemeral cluster, depending on the context.

When a cluster has been deployed, it's managed using the Kubernetes Cluster API resources in the management cluster.

A workload cluster can be its own management cluster. This is known as a *self-managed cluster*. When the cluster has been deployed by a bootstrap cluster, the Kubernetes Cluster API resources are migrated from the bootstrap cluster into the new cluster.

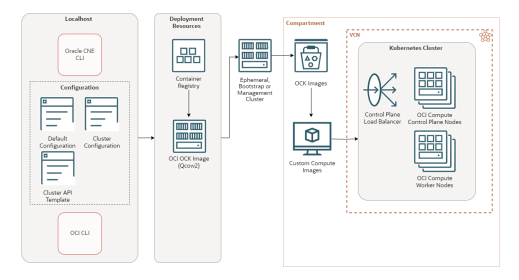


Figure 3-3 OCI Cluster

The OCI cluster architecture has the following components:

- CLI: The CLI used to create and manage Kubernetes clusters. The ocne command.
- Default configuration: A YAML file that contains configuration for all ocne commands.



- Cluster configuration: A YAML file that contains configuration for a specific Kubernetes cluster.
- Cluster API template: A YAML file that contains Cluster Resources for the Kubernetes Cluster API to create a cluster.
- OCI CLI: The OCI CLI is installed on the localhost, including the configuration to read and write to the tenancy and compartment.
- Container registry: A container registry used to pull the images used to create nodes in a Kubernetes cluster. The default is the Oracle Container Registry.
- OCI OCK image: The CLI is used to create this image, based on the OCK image, pulled from the container registry. The CLI is then used to upload this image to OCI.
- Ephemeral, bootstrap, or management cluster: A Kubernetes cluster used to perform a
 CLI command. This cluster might also be used to boostrap the cluster services, or to
 manage the cluster.
- Compartment: An OCI compartment in which the cluster is created.
- **OCK images**: The OCK image is loaded into an Object Storage bucket. When the upload is complete, a custom compute image is created from the OCK image.
- Custom compute images: The OCK image is available as a custom compute image and can be used to create compute nodes in a Kubernetes cluster.
- Control plane load balancer: A network load balancer used for High Availability (HA) of the control plane nodes.
- Control plane nodes: Compute instances running control plane nodes in a Kubernetes cluster.
- Worker nodes: Compute instances running worker nodes in a Kubernetes cluster.

Bring Your Own Provider

Learn about the byo provider used to create Kubernetes clusters using bare metal or other virtual instances not provided explicitly by Oracle CNE.

You can make custom installations of the Oracle Container Host for Kubernetes (OCK) image on arbitrary platforms. This means you can create a Kubernetes cluster using bare metal or other virtual instances, not provided explicitly by Oracle CNE. These installations are known as *Bring Your Own* (BYO) installations. You use the byo provider to perform these installations.

You can install the OCK image into environments that require manual installation of individual hosts. A common case is a bare metal deployment. Another is a case where a standardized *golden image* for an OS is required. This install type is intended to cover all cases where deploying the standard OS boot image isn't possible.

This installation process is used to create new Kubernetes clusters or expand existing ones. This installation type leverages the Anaconda and Kickstart installation options of Oracle Linux to deploy OSTree content onto a host.

The BYO installation consists of a handful of components, spread across several Oracle CNE CLI commands.

- The ocne image create command is used to download OSTree content from official Oracle CNE sources, and convert them into a format that can be used for a custom installation. It also creates an OSTree archive server.
- The ocne image upload command is used to copy the OSTree archive server to a container registry. You can also use Podman to serve the OSTree archive locally if you



don't want to use a container registry. You can load the image into any target available with the Open Container Initiative transports and formats. See containers-transports (5) for available options.

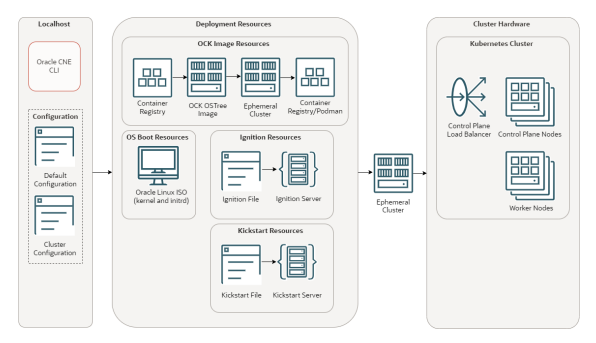
- The ocne cluster start command generates Ignition content that's consumed by the newly installed host during boot. This Ignition information is used to start a new Kubernetes cluster. You specify what you want to include in the Ignition configuration.
- The ocne cluster join command generates Ignition content that's used to add nodes to an existing Kubernetes cluster.

For more information on OSTree, see the upstream OSTree documentation.

For more information on Ignition, see the upstream Ignition documentation.

BYO installations of the OCK image use an OSTree archive with Anaconda and Kickstart to create bootable media. When the base OS installation is complete, Ignition is used to complete the first-boot configuration and provision Kubernetes services on the host.

Figure 3-4 BYO Cluster



The BYO cluster architecture has the following components:

- CLI: The CLI used to create and manage Kubernetes clusters. The ocne command.
- Default configuration: A YAML file that contains configuration for all ocne commands.
- Cluster configuration: A YAML file that contains configuration for a specific Kubernetes cluster.
- Container registry: A container registry used to pull the OCK OSTree images. The default
 is the Oracle Container Registry.
- OCK OSTree Image: The OCK OSTree image pulled from the container registry.
- Ephemeral cluster: A temporary Kubernetes cluster used to perform a CLI command.
- Container registry/Podman: A container registry or container server, such as Podman, used to serve the OCK OSTree images.



- Oracle Linux ISO: An ISO file to serve the kernel and initrd to use for the OS on nodes.
- Ignition file: An Ignition file, generated by the CLI, used to join nodes to a cluster.
- **Ignition server**: The Ignition file, loaded into a method that serves Ignition files.
- **Kickstart file**: A Kickstart file that provides the location of the OCK OSTree image, Ignition file, and the OS kernel and initrd.
- Kickstart server: The Kickstart file, loaded into a method that servers Kickstart files.
- Ephemeral cluster: A temporary Kubernetes cluster used to perform a CLI command.
- Control plane load balancer: A load balancer used for High Availability (HA) of the control plane nodes. This might be the default internal load balancer, or an external one.
- Control plane nodes: Control plane nodes in a Kubernetes cluster.
- Worker nodes: Worker nodes in a Kubernetes cluster.



4

Cluster Administration

Describes administration of Kubernetes clusters using the CLI.

This chapter contains information on using the CLI to administer Kubernetes clusters.

Cluster Updates

The ocne node update command is used to update the Oracle Container Host for Kubernetes (OCK) image on nodes in the cluster. Updating the OCK image is used for patch updates, and for minor Kubernetes updates.

Cluster Backups

Backups of a cluster can be done with the ocne cluster backup command.

Cluster Analysis

The ocne cluster dump and ocne cluster analyze commands are used to create and analyze a dump of cluster and node data from a Kubernetes cluster. Analyzing a cluster is useful for debugging and getting detailed information about a cluster.

OS Console

The ocne cluster console command is used to connect to the OS console of a node in a cluster. The console provides a method to connect to the host in a chrooted environment to perform debugging or inspection of the host's OS.

Cluster Updates

Learn how to update a Kubernetes cluster by updating the Oracle Container Host for Kubernetes (OCK) image on each Kubernetes node.

This section shows you how to update nodes to the latest Kubernetes patch release, or to update them to the next Kubernetes minor release.

Patch releases include errata updates and might include Common Vulnerabilities and Exposures (CVE) fixes, Kubernetes updates, OS updates, and so on. An update to the next Kubernetes minor version is performed in the same way as patch updates, with one extra step to set the Kubernetes version number.

Oracle CNE delivers all updates through updated Oracle Container Host for Kubernetes (OCK) images. Updates are delivered through an OCK image that's specific to the Kubernetes minor version, for example for Kubernetes Release 1.31.

Each node periodically polls the container registry to check for updates to the OCK image it's running, or for an image for the target Kubernetes version if you're upgrading Kubernetes. When you set the Kubernetes version for an upgrade, the image for that version is pulled and staged on the nodes in the cluster. Patch updates are downloaded to each node automatically and don't need to be staged before a node update.

When an update is available, use the ocne node update command to reboot a node to use the new image. Running the ocne node update command for a node completes the following actions:

- The node is drained (using the kubectl drain command) from the cluster. This evicts the pods from the node.
- The host OCK image is installed on the node, and the node is restarted.
- The node is returned to the cluster (using the kubectl uncordon command) and is made available to run pods.

Update nodes sequentially, starting with the control plane nodes.



Tip:

To save time, you can start the update process as soon as one of the control plane nodes has been annotated as having an update available.

You can update a Highly Available cluster without bringing the cluster down. As one control plane node is taken offline, another control plane node takes control of the cluster. In a cluster with a single control plane node, the control plane node is offline for a short time while the update is performed.

If applications are running on more than one worker node, they remain up, and available, during an update.

Cluster Backups

Learn about backing up a Kubernetes cluster using the CLI.

Adopting a back up strategy to protect a Kubernetes cluster against control plane node failures is important, especially for clusters with only one control plane node. High availability clusters with many control plane nodes also need a fallback plan if the resilience provided by the replication and fail over functionality has been exceeded.

The state for Kubernetes clusters is maintained in an etcd database. Access to the database is shared between all Kubernetes API Server instances. Taking regular backups of the etcd database is a critical part of a Kubernetes disaster recovery plan.

Typically, the backup contains sensitive data, such as Kubernetes Secret objects, so care must be taken to store the backups in a secure location.

If restoring from an etcd backup is part of a disaster recovery strategy, the integrity of the backup file is important. Backups must therefore be stored in a location with integrity safeguards.



Important:

Only the key containers required for the Kubernetes control plane node are backed up. No application containers are backed up.

You don't need to bring down the cluster to perform a back up as part of a disaster recovery plan. Use the ocne cluster backup command to back up the key containers and manifests for all the control plane nodes in the cluster (the etcd database).

Important:

The CLI doesn't provide a command to restore a cluster from an etcd database backup. For information on restoring a cluster using the etcd backup, see the upstream Kubernetes documentation.

OS Console

Learn how to access a Kubernetes node's OS console using the ocne cluster console command.

Oracle CNE systems are administered through Kubernetes. If you need to directly access a node's OS for debugging and testing purposes, use the ocne cluster console command to start an administration console.

The console can be started with extra debugging tools that can be used for investigation and diagnosis purposes, by including the --toolbox option.

The ocne cluster console command can also be used with the -- command option to run commands on a node, without directly interacting with the shell. This might be helpful to return information about a node, without connecting directly to the console.

By default, the console session starts with the initial working directory set to root (/). If you need to access services that run on the node itself, for example the ocne-update.service, you can run the chroot /hostroot command, and chroot to the local file system of the node. Or, you can start the console session already chrooted to the node file system, using the -direct option.

The ocne cluster console command is the method you use to access a node's OS in the cluster. The only reason to access a node using some other method, such as SSH, or a serial console, is when the node can't be accessed using this method.

For information on the credentials to use for SSH, see Oracle Cloud Native Environment: Kubernetes Clusters.



Glossary

The following terms are used in this documentation.

application

Cloud native software that can be installed into a Kubernetes cluster. Cloud native applications are designed to take advantage of cluster resources and scaling capabilities.

application catalog

A searchable collection of cloud native software applications that can be installed into a Kubernetes cluster.

application template

An application template contains the configuration options for a specific application. These are a set of Helm values. They can be extracted from an application catalog and viewed, saved to a file, or edited directly. The template can then be used to install the application using the provided configuration.

boot image

An Oracle Container Host for Kubernetes (OCK) Virtual Machine image in Qcow2 format. The boot image is used to create cluster nodes.

See also: Oracle Container Host for Kubernetes (OCK) image.

bootstrap cluster

A bootstrap cluster is a Kubernetes cluster used to instantiate another cluster (the workload cluster). An existing cluster can be used as a bootstrap cluster by including the location of a kubeconfig file as an option with CLI commands. If no bootstrap cluster is available, the CLI instantiates an ephemeral cluster to act as a bootstrap cluster.

See also: ephemeral cluster, management cluster, and workload cluster.

Bring Your Own provider

The Bring Your Own (byo) provider is used to create Kubernetes clusters using bare metal or other virtual instances not provided explicitly by Oracle CNE.

CLI

The Oracle CNE Command Line Interface (CLI). This is the command line tool used to create and manage Kubernetes clusters in Oracle CNE. The ocne command.

cluster configuration file

A set of configuration options in a YAML file that are applied to a specific Kubernetes cluster.

cluster API template

A file that contains all the information required to create a Kubernetes cluster using the Kubernetes Cluster API. The ocne cluster template command is used to create this file. Save and edit this template to create clusters using the Kubernetes Cluster API.

container registry

A repository of container images. For example, the Oracle Container Registry.

default configuration file

A YAML file used to set common, environment-specific values for CLI commands.



ephemeral cluster

A single node cluster created with the libvirt provider that's short-lived and is created and destroyed as needed by the CLI.

Kubernetes Cluster API

An API to provision, run, and maintain Kubernetes clusters. The API an be extended by providing Custom Resource Definitions (CRDs) to manage the infrastructure in a declarative way. The Oracle Cloud Infrastructure (OCI) provider is an implementation of the Kubernetes Cluster API.

libvirt provider

The libvirt provider can be used to provision Kubernetes clusters using Kernel-based Virtual Machines (KVM). The default KVM stack includes libvirt, and is included by default, with Oracle Linux. Libvirt is the default provider.

management cluster

A Kubernetes cluster that controls the life cycle of other clusters. The controllers that implement the Kubernetes Cluster API run inside a management cluster. A workload cluster can be its own management cluster. Management clusters can also be ephemeral clusters, or bootstrap clusters, depending on the context.

See also: ephemeral cluster, bootstrap cluster, and workload cluster.

node

A single virtual or physical machine within a Kubernetes cluster.

Oracle Container Host for Kubernetes (OCK) image

A container image that contains the Oracle Linux OS and the Kubernetes software distribution. The image is used to create nodes in a Kubernetes cluster. The container image is available as a bootable Qcow2 image, and an OSTree based image. The image can be manipulated for custom installations.

OCI provider

The OCI (oci) provider is used to create Kubernetes clusters on OCI. The oci provider uses the Kubernetes Cluster API Provider for OCI to perform the deployment, which is an implementation of the Kubernetes Cluster API.

Oracle Cloud Infrastructure provider

The long name for the OCI provider. See OCI provider.

OS console

An administration console to directly access a node's OS, for testing, and debugging purposes.

OSTree archive image

A version of the Oracle Container Host for Kubernetes (OCK) image that has been converted to an OSTree archive and served over HTTP. This image type is used to update cluster nodes and generate customized installations using the Bring Your Own provider.

See also: Oracle Container Host for Kubernetes (OCK) image.

self-managed cluster

A Kubernetes workload cluster that also acts as a management cluster. When the cluster has been deployed by a bootstrap cluster, the Kubernetes Cluster API resources are migrated from the bootstrap cluster into the new self-managed cluster.

See also: management cluster, and bootstrap cluster.



UI

The Oracle CNE User Interface (UI) provides a web-based interface to manage the maintenance and installation of Kubernetes cluster resources, and cloud native applications. The UI runs in the Kubernetes cluster as a deployment named ui, in the ocne-system namespace.

workload cluster

A Kubernetes cluster whose lifecycle is controlled by a management cluster. A workload cluster might also be a management cluster.

See also: management cluster.

