

Oracle® Communications

Cloud Native Core, Certificate Management Installation, Upgrade, and Fault Recovery Guide



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Preface

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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.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which user supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that user enter.

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Acronyms

The following table lists the acronyms and the terminologies used in the document:

Table Acronyms

Acronym	Description
3GPP	3rd Generation Partnership Project
API	Application Programming Interface
CA	Certification Authority is a trusted entity that issues Secure Sockets Layer (SSL) certificates. CAs are also called issuer in this document.
CCA	Client Credentials Assertions
CMP	Certificate Management Protocol
CMP Identity Certificate	Certificate that corresponds to and certifies the CMP Identity Key. It is included in the CMPv2 requests for authentication by CA.
CMP Identity Key	Private Key used by Certificate Management to sign the CMPv2 requests and establish trust between Certificate Management and CA.
CNC	Cloud Native Core
CNC Console	Cloud Native Configuration Console
DNS	Domain Name Server
ECC	Elliptic Curve Cryptography
EE	End Entity
HNC	Heirarchical Namespace Controller
HSM	Hardware Security Module
IDP	Identity Provider
IR	Initialization Requests
OCCM	Oracle Communications Certificate Management
PKI	Public Key Infrastructure
PoP	Proof of Possession
RA	Registration Authority
RSA	Rivest-Shamir-Adleman
SAN	Subject Alternative Name
URI	Uniform Resource Indicator
URN	Uniform Resource Name

What's New in This Guide

This section introduces the documentation updates for release 26.1.2xx.

Release 26.1.200, G54359-01, July 2026

- **General Updates:**
 - Updated the release number to 26.1.200 in the entire document.
 - Updated the [Oracle Error Correction Policy](#) section to provide information about Oracle's error correction policy.
- **Installation Updates:**
 - Updated the procedure to create service account, role, and rolebindings in the [Creating Service Account, Role, and Rolebinding](#) section.
 - Updated the description for the `global.serviceAccountName` parameter indicating that when resource auto creation is enabled the user must redirecting to the [Creating Service Account, Role, and Rolebinding](#) section on information on when the service account is created.
- **Upgrade, Rollback, and Uninstall Updates:**
 - Updated the [Supported Upgrade Paths](#) section.
 - Updated the [Supported Rollback Paths](#) section.

1

Introduction

Oracle Communications Certificate Management (OCCM) is an automated solution for managing the certificates needed for Oracle 5G Network Functions (NFs). OCCM constantly monitors and renews the certificates based on their validity or expiry period. As 3GPP recommends using separate certificates based on the client or server mode and the type of workflow, automated certificate management eliminates any possibilities of network disruption due to expired certificates. In SBA network deployments, the Network Functions (NFs) are required to support multiple operator certificates for different purposes and interfaces. This amounts to hundreds of certificates in the network with varying validity periods and unwieldy to monitor and renew the certificates manually. Hence, automation of certificate management becomes important to avoid network disruptions due to expired certificates.

This guide describes how to install or upgrade Oracle Communications Certificate Management (OCCM) in a cloud native environment. It also includes information on performing fault recovery for OCCM.

Note

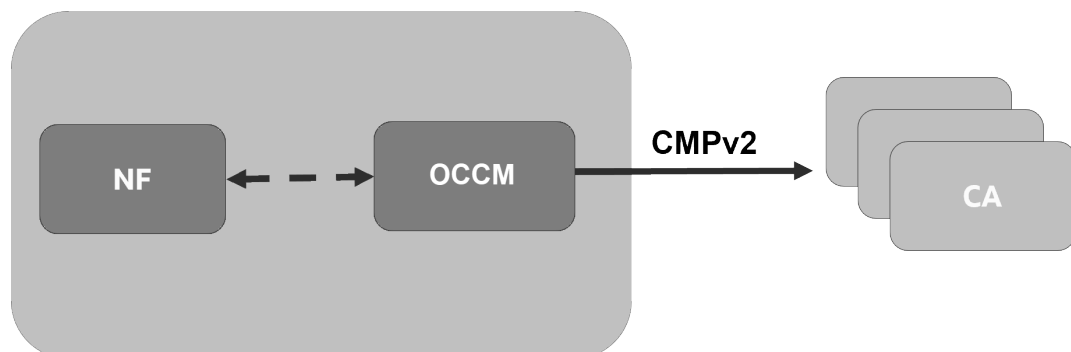
This guide covers the installation instructions when Podman is the container platform with Helm as the Packaging Manager. For any other container platform, the operator must use the commands based on their deployed container runtime environment.

1.1 Overview

OCCM integrates with the Certificate Authority(s) using Certificate Management Protocol Version 2 (CMPv2) and RFC4210 to facilitate these certificate management operations:

- Operator-initiated certificate creation
- Operator-initiated certificate recreation
- Automatic certificate monitoring and renewal

Figure 1-1 OCCM Integration with CA



OCCM supports transport of CMPv2 messages using HTTP-based protocol.

OCCM provides the following mechanisms to establish initial trust between OCCM and CA(s):

1. Certificate-based message signing
2. Pre-shared key or MAC based authentication

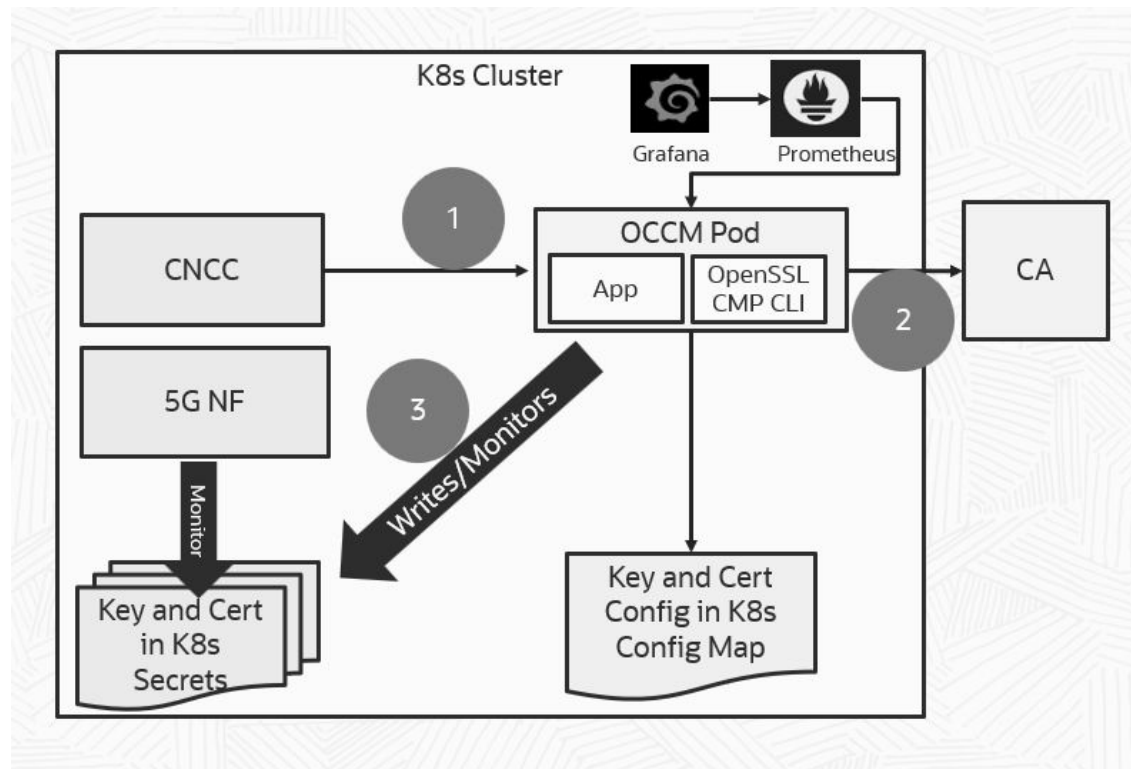
All the subsequent CMPv2 procedures are authenticated using the certificate-based mechanism in compliance with 3GPP TS 33.310.

The keys and X.509 certificates are managed using Kubernetes secrets.

1.2 OCCM Architecture

OCCM is a Cloud Native application consisting of a single microservice. The OCCM lifecycle is managed by a Helm chart and delivered as a CSAR package that includes the application container images and the Helm chart.

Figure 1-2 OCCM Architecture



Architecture Description

OCCM is deployed as a single Kubernetes Pod and has a small resource footprint. The OCCM application uses a set of OpenSSL Certificate Management Protocol (CMP) CLI commands based on the provided configuration and the certificate management procedure that needs to be carried out at a point in time. The Output – Key and Certificate – is stored in configuration defined Kubernetes secret.

Operator provides the desired key and certificate configuration through Console. OCCM contacts the CA for certificate signing. After successful Certificate creation, OCCM writes the key and certificate in Kubernetes secrets.

In the diagram above:

1. Operator provides the desired Key and Certificate configuration.
2. OCCM contacts the CA for certificate signing.
3. OCCM writes the key and certificate in Kubernetes Secrets. Starts monitoring of the secret for modification or deletion.

OCCM provides the following deployment models to support certificate management for the integrated NF(s) instantiated within the same cluster:

- Dedicated deployment model - OCCM resides in the same Kubernetes namespace as the NF or Components.
- Shared deployment model - OCCM is deployed in a separate Kubernetes namespace and can manage certificates of multiple NFs or components deployed in other Kubernetes namespaces.

Appropriate permissions must be assigned to OCCM using Kubernetes Service Account, Role and Role Binding, based on the selected deployment model.

OCCM provides secret monitoring capabilities, which help the operator to monitor and manage previously created certificates. OCCM identifies and takes necessary action if certificates are modified or deleted manually, without experiencing loss of service.

Certificate monitoring is useful in the following scenarios:

- The certificate or the Kubernetes secret holding the certificate is deleted.
- The certificate is manually updated.

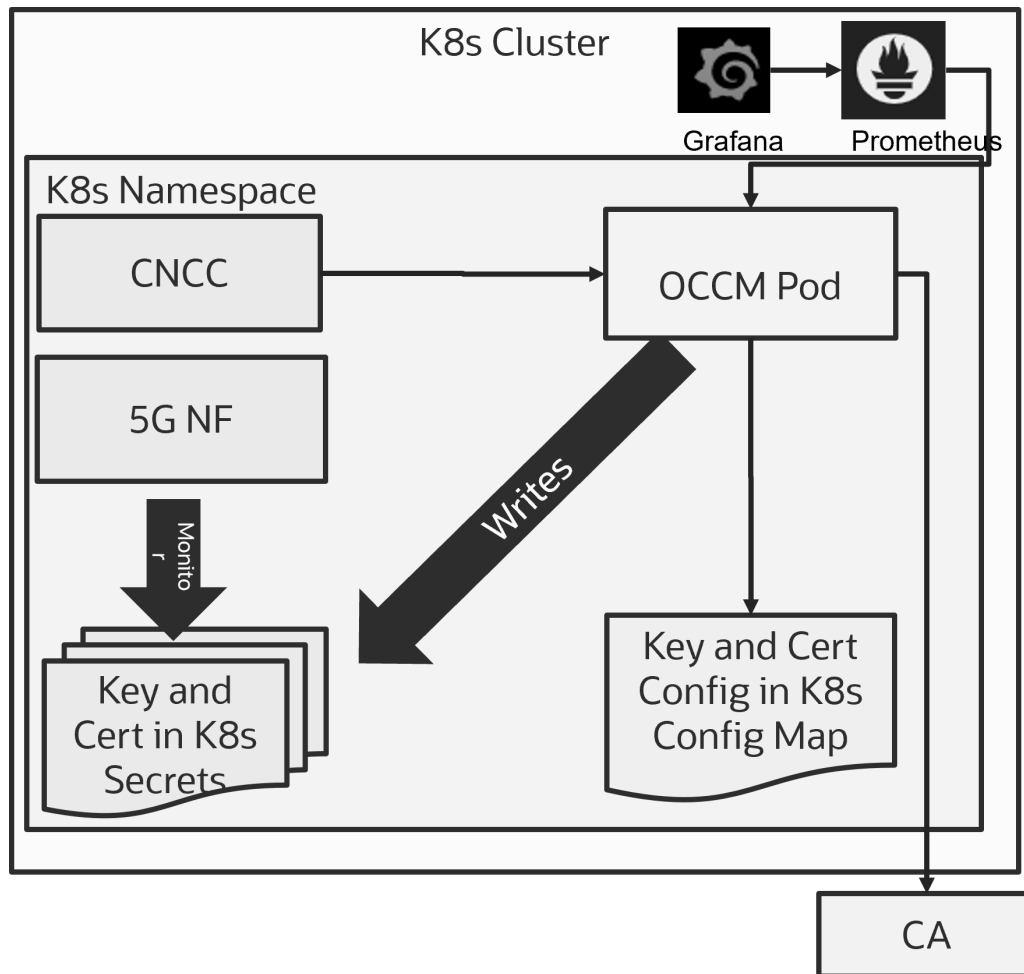
For more information, see "Monitoring Secrets for Manual Update or Delete" in the *Oracle Communications Cloud Native Configuration Console User Guide*.

1.3 OCCM Deployment Models

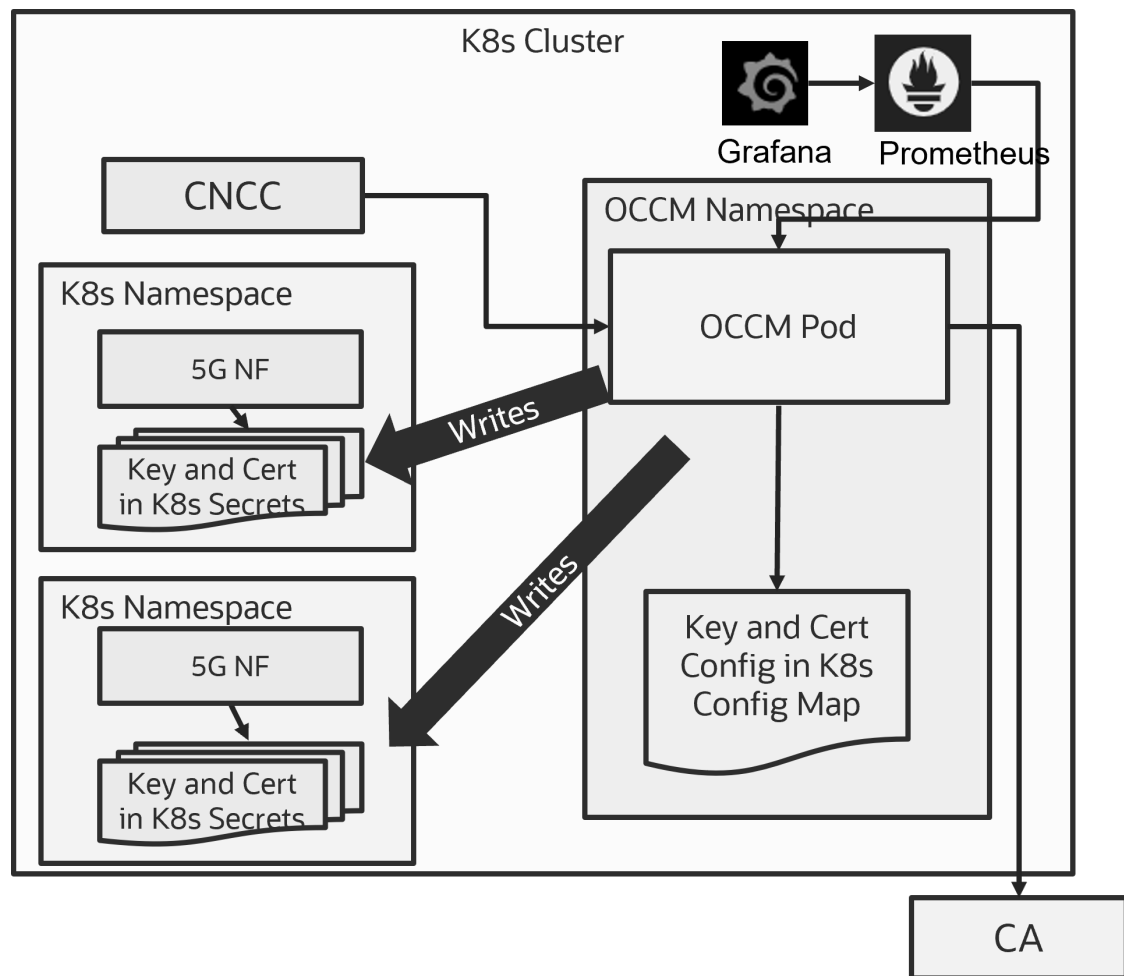
The following deployment models are supported by OCCM:

- Dedicated deployment model - OCCM resides in the same Kubernetes namespace as the NF or Components.
- Shared deployment model - OCCM is deployed in a separate Kubernetes namespace and can manage certificates of multiple NFs or components deployed in other Kubernetes namespaces.

Figure 1-3 Deployment Model-1: Dedicated OCCM Deployment – Single Namespace Management



In the dedicated OCCM deployment model, OCCM is deployed in the same namespace as the component(s) managed by it.

Figure 1-4 Deployment Model-2: Shared OCCM Deployment - Multiple Namespaces Management

In the shared deployment model, OCCM is deployed in a separate Kubernetes namespace and can manage certificates of multiple NFs or components deployed in other Kubernetes namespaces. OCCM provides Key and Certificate for NFs running in multiple namespaces. OCCM needs privileges to be able to create/write Kubernetes secrets in multiple namespaces. Care must be taken to not provide Kubernetes Cluster Role access as it provides access to all namespaces in the cluster. Multiple namespace specific Roles shall be created and then bind to OCCM Service Account using Role Binding. OCCM is deployed in a dedicated namespace different from the components' namespace managed by it. For more information, see [Creating Service Account, Role, and Rolebinding](#).

1.4 Reference

Refer to the following documents for more information:

- *Oracle Communications Cloud Native Core, Certificate Management Installation, Upgrade, and Fault Recovery Guide*
- *Oracle Communications Cloud Native Core, Certificate Management User Guide*
- *Oracle Communications Cloud Native Core, Certificate Management REST Specification Guide*

- *Oracle Communications Cloud Native Core, Certificate Management Troubleshooting Guide*
- *Oracle Communications Cloud Native Core Release Notes*
- *Oracle Communications Cloud Native Core Licensing Information User Guide*
- *Oracle Communications Cloud Native Core Solution Upgrade Guide*
- *Oracle Communications Cloud Native Core Security Guide*

1.5 Oracle Error Correction Policy

The table below outlines the key details for the current and past releases, their General Availability (GA) dates, and the end dates for the Error Correction Grace Period.

Table 1-1 Oracle Error Correction Policy

Cloud Native Core Release Number	General Availability (GA) Date	Error Correction Grace Period End Date
3.25.2.200.0	March 2026	March 2027
3.25.2.100.0	November 2025	November 2026
3.25.1.200.0	July 2025	July 2026
3.25.1.100.0	April 2025	April 2026

Note

- For the latest patch releases, see their corresponding *Oracle Communications Cloud Native Core Release Notes*.
- For a release, Sev1 and Critical Patch Unit (CPU) patches are supported for 12 months. For more information, see [Oracle Communications Cloud Native Core and Network Analytics Error Correction Policy](#).

1.6 Oracle Open Source Support Policies

Oracle Communications Cloud Native Core uses open source technology governed by the Oracle Open Source Support Policies. For more information, see [Oracle Open Source Support Policies](#).

2

Installing OCCM

This chapter provides information about installing OCCM in a cloud native environment.

2.1 Prerequisites

Before installing and configuring OCCM, ensure that the following prerequisites are met.

2.1.1 Software Requirements

This section lists the added or updated software required to install OCCM release 25.2.1xx.

Note

[Table 2-1](#) and [Table 2-2](#) in this section offer a comprehensive list of software necessary for the proper functioning of an NF during deployment. However, these tables are indicative, and the software used can vary based on the customer's specific requirements and solution.

The Software Requirement column in [Table 2-1](#) and [Table 2-2](#) indicates one of the following:

- **Mandatory:** Absolutely essential; the software cannot function without it.
- **Recommended:** Suggested for optimal performance or best practices but not strictly necessary.
- **Conditional:** Required only under specific conditions or configurations.
- **Optional:** Not essential; can be included based on specific use cases or preferences.

This section lists the software that must be installed before installing OCCM:

Table 2-1 Preinstalled Software Versions

Software	25.2.2xx	25.2.1xx	25.1.2xx	Usage Description
Helm	3.19.1	3.18	3.17.1	Helm, a package manager, simplifies deploying and managing NFs on Kubernetes with reusable, versioned charts for easy automation and scaling. Impact: Preinstallation is required. Without this capability, management of NF versions and configurations becomes time-consuming and error-prone, impacting deployment consistency.

Table 2-1 (Cont.) Preinstalled Software Versions

Software	25.2.2xx	25.2.1xx	25.1.2xx	Usage Description
Kubernetes	1.34.2	1.33.1	1.32.0	Kubernetes orchestrates scalable, automated NF deployments for high availability and efficient resource utilization. Impact: Preinstallation is required. Without orchestration capabilities, deploying and managing network functions (NFs) can become complex, leading to inefficient resource utilization and potential downtime.
Podman	5.2.2	5.2.2	5.2.2	Podman is a part of Oracle Linux. It manages and runs containerized NFs without requiring a daemon, offering flexibility and compatibility with Kubernetes. Impact: Preinstallation is required. Without efficient container management, the development and deployment of NFs could become cumbersome, impacting agility.

To check the current Helm and Kubernetes version installed in the CNE, run the following commands:

```
kubectl version
```

```
helm version
```

Note

This guide covers the installation instructions for OCCM when Podman is the container platform with Helm as the Packaging Manager. For non-CNE, the operator can use commands based on their deployed Container Runtime Environment, see the *Oracle Communications Cloud Native Core, Cloud Native Environment Installation, Upgrade and Fault Recovery Guide*.

Note

podman version or docker version based on the container engine installed.

The following software are available if OCCM is deployed in OCCNE. If you are deploying OCCM in any other cloud native environment, these additional software must be installed before installing OCCM. To check the installed software, run the following command:

```
helm ls -A
```

The following table lists the versions of additional software along with the usage:

Table 2-2 Additional Software Versions

Software	25.2.2xx	25.2.1xx	25.1.2xx	Usage Description
AlertManager	0.28.0	0.28.0	0.28.0	Alertmanager is a component that works in conjunction with Prometheus to manage and dispatch alerts. It handles the routing and notification of alerts to various receivers. Impact: Not implementing alerting mechanisms can lead to delayed responses to critical issues, potentially resulting in service outages or degraded performance.
Calico	3.30.3	3.29.3	3.29.1	Calico provides networking and security for NFs in Kubernetes, ensuring scalable, policy-driven connectivity. Impact: Calico is a popular Container Network Interface (CNI) and CNI is mandatory for the functioning of 5G NFs. Without a CNI plugin, the network could witness security vulnerabilities and inadequate traffic management, impacting the reliability of NF communications.
cinder-csi-plugin	1.33.0	1.32.0	1.32.0	Cinder CSI (Container Storage Interface) plugin is used for provisioning and managing block storage in Kubernetes. It is often used in OpenStack environments to provide persistent storage for containerized applications. Impact: Without the CSI plugin, provisioning block storage for NFs would be manual and inefficient, complicating storage management.
containerd	2.1.4	2.0.5	1.7.24	Containerd manages container lifecycles to run NFs efficiently in Kubernetes. Impact: A lack of a reliable container runtime could lead to performance issues and instability in NF operations.
CoreDNS	1.12.0	1.12.0	1.11.13	CoreDNS is the DNS server in Kubernetes, which provides DNS resolution services within the cluster. Impact: DNS is an essential part of deployment. Without proper service discovery, NFs would struggle to communicate with each other, leading to connectivity issues and operational failures.
Fluentd	1.17.1	1.17.1	1.17.1	Fluentd is an open source data collector that streamlines data collection and consumption, ensuring improved data utilization and comprehension. Impact: Not utilizing centralized logging can hinder the ability to track NF activity and troubleshoot issues effectively, complicating maintenance and support.

Table 2-2 (Cont.) Additional Software Versions

Software	25.2.2xx	25.2.1xx	25.1.2xx	Usage Description
Grafana	7.5.17	7.5.14	9.5.3	Grafana is a popular open source platform for monitoring and observability. It provides a user-friendly interface for creating and viewing dashboards based on various data sources. Impact: Without visualization tools, interpreting complex metrics and gaining insights into NF performance would be cumbersome, affecting effective management.
Jaeger	1.72.0	1.69.0	1.65.0	Jaeger provides distributed tracing for 5G NFs, enabling performance monitoring and troubleshooting across microservices. Impact: Not utilizing distributed tracing may hinder the ability to diagnose performance bottlenecks, making it challenging to optimize NF interactions and user experience.
Kyverno	1.15.0	1.13.4	1.13.4	Kyverno is a Kubernetes policy engine that allows to manage and enforce policies for resource configurations within a Kubernetes cluster. Impact: Without the policy enforcement, there could be misconfigurations, resulting in security risks and instability in NF operations, affecting reliability.
MetalLB	0.15.2	0.14.4	0.14.4	MetalLB is used as a load balancing solution in CNE, which is mandatory for the solution to work. MetalLB provides load balancing and external IP management for 5G NFs in Kubernetes environments. Impact: Without load balancing, traffic distribution among NFs may be inefficient, leading to potential bottlenecks and service degradation.
metrics-server	0.7.2	0.7.2	0.7.2	Metrics server is used in Kubernetes for collecting resource usage data from pods and nodes. Impact: Without resource metrics, auto-scaling and resource optimization would be limited, potentially leading to resource contention or underutilization.
Multus	4.2.1-thick	4.1.3	4.1.3	Multus enables multiple network interfaces in Kubernetes pods, allowing custom configurations and isolated paths for advanced use cases such as NF deployments, ultimately supporting traffic segregation. Impact: Without this capability, connecting NFs to multiple networks could be limited, impacting network performance and isolation.

Table 2-2 (Cont.) Additional Software Versions

Software	25.2.2xx	25.2.1xx	25.1.2xx	Usage Description
Oracle OpenSearch	2.19.1	2.18.0	2.15.0	OpenSearch provides scalable search and analytics for 5G NFs, enabling efficient data exploration and visualization. Impact: Without a robust analytics solution, there would be difficulties in identifying performance issues and optimizing NF operations, affecting overall service quality.
OpenSearch Dashboard	2.19.1	2.27.0	2.15.0	OpenSearch dashboard visualizes and analyzes data for 5G NFs, offering interactive insights and custom reporting. Impact: Without visualization capabilities, understanding NF performance metrics and trends would be difficult, limiting informed decision making.
Prometheus	3.6.0	3.4.1	3.2.0	Prometheus is a popular open source monitoring and alerting toolkit. It collects and stores metrics from various sources and allows for alerting and querying. Impact: Not employing this monitoring solution could result in a lack of visibility into NF performance, making it difficult to troubleshoot issues and optimize resource usage.
prometheus-kube-state-metric	2.17.0	2.16.0	2.15.0	Kube-state-metrics is a service that generates metrics about the state of various resources in a Kubernetes cluster. It's commonly used for monitoring and alerting purposes. Impact: Without these metrics, monitoring the health and performance of NFs could be challenging, making it harder to proactively address issues.
prometheus-node-exporter	1.10.2	1.9.1	1.8.2	Prometheus Node Exporter collects hardware and OS-level metrics from Linux hosts. Impact: Without node-level metrics, visibility into infrastructure performance would be limited, complicating the identification of resource bottlenecks.
Prometheus Operator	0.85.0	0.83.0	0.80.1	The Prometheus Operator is used for managing Prometheus monitoring systems in Kubernetes. Prometheus Operator simplifies the configuration and management of Prometheus instances. Impact: Not using this operator could complicate the setup and management of monitoring solutions, increasing the risk of missed performance insights.
rook	1.17.7	1.16.7	1.16.6	rook is the ceph orchestrator for Kubernetes, which provides storage solutions. It is used in BareMetal CNE solution. Impact: Not utilizing rook could increase the complexity of deploying and managing ceph, making it difficult to scale storage solutions in a Kubernetes environment.

Table 2-2 (Cont.) Additional Software Versions

Software	25.2.2xx	25.2.1xx	25.1.2xx	Usage Description
snmp-notifier	2.0.0	2.0.0	1.6.1	snmp-notifier sends SNMP alerts for 5G NFs, providing real-time notifications for network events. Impact: Without SNMP notifications, proactive monitoring of NF health and performance could be compromised, delaying response to critical issues.
Velero	1.16.2	1.13.2	1.13.2	Velero backs up and restores Kubernetes clusters for 5G NFs, ensuring data protection and disaster recovery. Impact: Without backup and recovery capabilities, customers would witness a risk of data loss and extended downtime, requiring a full cluster reinstall in case of failure or upgrade.

2.1.2 Environment Setup Requirements

This section provides information on environment setup requirements for installing OCCM.

Client Machine Requirement

This section describes the requirements for client machine, that is, the machine used by the user to run deployment commands.

Client machine must have:

- Helm repository configured.
- network access to the Helm repository and Docker image repository.
- network access to the Kubernetes cluster.
- required environment settings to run the `kubectl`, `docker`, and `podman` commands. The environment must have privileges to create a namespace in the Kubernetes cluster.
- Helm client installed with the push plugin. Configure the environment in such a manner that the `helm install` command deploys the software in the Kubernetes cluster.

Network Access Requirement

The Kubernetes cluster hosts must have network access to the following repositories:

- Local Helm repository, where the OCCM Helm charts are available.
To check if the Kubernetes cluster hosts have network access to the local Helm repository, run the following command:

```
helm repo update
```

- Local docker image repository: It contains the OCCM Docker images.
To check if the Kubernetes cluster hosts can access the the local Docker image repository, try to retrieve any image with tag name to check connectivity by running the following command:

```
podman pull <Podman-repo>/<image-name>:<image-tag>
```

where:

- <Podman-repo> is the IP address or host name of the Podman repository.
- <image-name> is the docker image name.
- <image-tag> is the tag the image used for the OCCM pod.

Note

Run the `kubectl` and `helm` commands on a system based on the deployment infrastructure. For instance, they can be run on a client machine such as VM, server, local desktop, and so on.

Server or Space Requirement

For information about the server or space requirements, see the *Oracle Communications Cloud Native Core, Cloud Native Environment Installation, Upgrade, and Fault Recovery Guide*.

CNE Requirement

This section is applicable only if you are installing OCCM on Cloud Native Environment (CNE).

To check the CNE version, run the following command:

```
echo $OCCNE_VERSION
```

For more information about CNE, see *Oracle Communications Cloud Native Core, Cloud Native Environment Installation, Upgrade, and Fault Recovery Guide*.

CNC Console Requirements

OCCM supports CNC Console.

For more information about CNC Console, see *Oracle Communications Cloud Native Configuration Console Installation, Upgrade, and Fault Recovery Guide* and *Oracle Communications Cloud Native Configuration Console User Guide*.

2.1.3 Resource Requirements

This section lists the resource requirements to install and run OCCM.

Resource Profile

Table 2-3 Resource Profile

Microservice Name	Pod Replica	Limits			Requests		
		CPU	Memory (Gi)	Ephemeral Storage (Mi)	CPU	Memory (Gi)	Ephemeral Storage (Mi)
OCCM	1	2.5	2.5	1102	2.5	2.5	57
Helm Test	1	0.5	0.5	1102	0.5	0.5	57
Total		3.0	3.0	2204	3.0	3.0	114

Note

- Helm Test Job - This job is implemented on demand when Helm test command is run. It will run the Helm test and stops after completion. These are short-lived jobs that get terminated after the work is done. So, they are not part of active deployment resource but need to be considered only during Helm test procedures.
- Troubleshooting Tool (Debug tool) Container - If Troubleshooting Tool Container Injection is enabled during OCCM deployment or upgrade, this container will be injected to OCCM pod. These containers will stay till pod or deployment exists. Debug tool resources are not considered in the calculation. Debug tool resources usage is per pod. If debug tool is enabled, then max 0.5vCPU and 0.5Gi memory per OCCM pod is needed.

OCCM Microservice to Port Mapping**Table 2-4 OCCM Microservice to Port Mapping**

Service	Nature of Port	Nature of IP	Network Type	Port	Traffic Type	IPs Required	External IP
oc-certificatemanager	Internal	Cluster IP	Internal/Kubernetes	8989/TC	Configuration	No	No

2.2 Installation Sequence

This section describes preinstallation, installation, and postinstallation tasks for OCCM.

Note

In case of fresh installation of OCCM and NF on a new cluster, you must follow the following sequence of installation:

1. OCCM
2. cnDBTier
3. CNC Console
4. NF

2.2.1 Preinstallation Tasks

Before installing OCCM perform the tasks described in this section.

2.2.1.1 Downloading the OCCM Package

To download the OCCM package from [My Oracle Support](#) (MOS), perform the following steps:

1. Log in to [My Oracle Support](#) using your login credentials.

2. Click the **Patches & Updates** tab to locate the patch.
3. In the Patch Search Certificate Management, and click the **Product or Family (Advanced)** option.
4. Enter Oracle Communications Cloud Native Core - 5G in Product field and select the product from the **Product** drop-down list.
5. From the Release drop-down list, select "**Oracle Communications Cloud Native Core Certificate Management <release_number>**".
Where, <release_number> indicates the required release number of OCCM.
6. Click **Search**.
The Patch Advanced Search Results list appears.
7. Select the required patch from the list.
The Patch Details window appears.
8. Click **Download**.
The File Download window appears.
9. Click on the <p*****_<release_number>_Telelec>.zip file.
10. Extract the release package zip file to download the network function patch to the system where network function must be installed.
11. Extract the release package zip file.
Package is named as follows:

occm_csar_<marketing-release-number>.zip
Example:

occm_csar_26_1_200_0_0.zip

2.2.1.2 Pushing the Images to Customer Docker Registry

To push the images to the registry:

1. Untar the OCCM package to the specific repository: `tar -xvf occm_csar_<marketing-release-number>.zip`
For example: `tar -xvf occm_csar_26_1_200_0_0.zip`

The package consists of the following files and folders:
 - a. **Files:** OCCM Docker Images file and OCCM Helm Chart
 - OCCM Helm chart: `occm-26.1.200.tgz`
 - OCCM Network Policy Helm Chart: `occm-network-policy-26.1.200.tgz`
 - Images: `occm-26.1.200.tar`, `nf_test-26.1.200.tar`, `ocdebug-tools-26.1.200.tar`
 - b. **Scripts:** Custom values and Alert files:
 - OCCM Custom Values File: `occm_custom_values_26.1.200.yaml`
 - Sample Grafana Dashboard file: `occm_metric_dashboard_promha_26.1.200.json`
 - Sample Alert File: `occm_alerting_rules_promha_26.1.200.yaml`
 - MIB files: `occm_mib_26.1.200.mib`, `occm_mib_tc_26.1.200.mib`, `toplevel.mib`
 - Configuration Open API specification: `occm_configuration_openapi_26.1.200.json`

- Network Policy Custom values file:
occm_network_policy_custom_values_26.1.200.yaml
 - c. **Definitions:** Definitions folder contains the CNE Compatibility and definition files:
 - occm_cne_compatibility.yaml
 - occm.yaml
 - d. TOSCA-Metadata: TOSCA.meta
2. Verify the checksum of tar balls mentioned in the Readme.txt.
 3. Run the following command to push the Docker images to docker registry:


```
podman load --input <image_file_name.tar>
```
 4. Run the following command to push the docker files to docker registry:


```
podman tag <image-name>:<image-tag> <docker-repo>/<image-name>:<image-tag>
podman push <docker_repo>/<image_name>:<image-tag>
```
 5. Run the following command to check if all the images are loaded:


```
podman images
```
 6. Run the following command to push the Helm charts to Helm repository:


```
helm cm-push --force <chart name>.tgz <helm repo>
```

For example:

```
helm cm-push --force occm-26.1.200.tgz occm-helm-repo
```

2.2.1.3 Verifying and Creating Namespace

This section explains how to verify or create a namespace in the system. If the namespace does not exist, the user must create it.

To verify and create OCCM namespace, perform the following steps:

1. Run the following command to verify if the required namespace already exists in the system:


```
$ kubectl get namespace
```
2. In the output of the above command, check if the required namespace is available. If not available, create the namespace using the following command:


```
$ kubectl create namespace <required namespace>
```

For example, the following kubectl command creates the namespace occm-ns:

```
$ kubectl create namespace occm-ns
```


Naming Convention for Namespaces

The namespace must:

- start and end with an alphanumeric character.
- contain 63 characters or less.
- contain only alphanumeric characters or '-'.

Note

It is recommended to avoid using the prefix kube- when creating a namespace. The prefix is reserved for Kubernetes system namespaces.

2.2.1.4 Creating Service Account, Role, and Rolebinding

OCCM supports two types of service accounts:

1. OCCM application Service Account, Role, and RoleBinding
2. Helm test Service Account, Role, and RoleBinding

Creation Mechanism

These service accounts can be configured in two ways:

- **Manual creation:** The customer must run the following command to manually create the service accounts before deploying the OCCM application:

```
kubectl create serviceaccount <name> -n <namespace>
```

- **Auto creation:** The OCCM Helm chart automatically creates the required service accounts during the Helm install or upgrade process when `global.autoCreateResources.enabled` and `global.autoCreateResources.serviceAccounts.create` is set to true

```
global:
```

```
  serviceAccountName: &serviceAccountName occm-sa
  helmTestServiceAccountName: &helmTestServiceAccountName occm-helmtest-sa
```

```
  autoCreateResources:
    enabled: true
```

```
  serviceAccounts:
    create: true # This internal flag controls whether ServiceAccounts
                should be created automatically.
```

Note

When the auto-creation feature is enabled,

- Two service accounts will be created: one for OCCM and one for Helm test.
- And when serviceAccountName is provided, the Role and RoleBinding names will be created as <serviceAccountName>-role, <serviceAccountName>-rolebinding.

Creation Scenarios

An option is available in the `occm_custom_values_<version>.yaml` file to control automatic service account creation. The table below outlines the expected results for each configuration.

Table 2-5 Creation Scenarios

autoCreateResources.enabled	serviceAccounts.create	serviceAccountName	Result
true	true	Provided	ServiceAccount, Role, RoleBinding is created or updated with provided name.
true	true	Not Provided	ServiceAccount, Role, RoleBinding is created or updated with <code>.Release.name</code> .
true	false	Provided	No ServiceAccount is created, manual management
true	false	Not Provided	Deployment fails; serviceAccountName is mandatory.
false	true or false	Provided	No ServiceAccount is created, manual management
false	true or false	Not Provided	ServiceAccount, Role, RoleBinding is created or updated with <code>.Release.name</code> .

For more details on these fields, see [Configuration Options](#).

Note

- If serviceAccountName is set during installation but omitted in an upgrade, a new SA will be created using .Release.name. If it was missing during installation but provided in an upgrade, a new SA will be created with the given name. The original SA won't be in the current release but will be restored if rolled back.
- If a customer is upgrading from an existing component version that uses manually created single or multiple service accounts (SAs) to a version that supports automated SA creation (where one or multiple SAs are automatically generated per component), and they want to switch to these automated service accounts, they must specify new SA names in the custom values file. This will initiate the creation of the new SA, Role, and Role Binding through Helm charts. Retain the old service account for rollback scenarios and remove it only when OCCM is uninstalled as part of cleanup. The responsibility for deleting old service accounts lies with the customer

Custom annotations

When the **auto-creation** feature is **enabled**, custom annotations for the service account can be added under the following section in the `occm_custom_values_<version>.yaml` file:

```
global:
# ***** Sub-Section Start: Common Global Parameters *****
# *****
customExtension:
  allResources:
    labels: {}
    annotations: {}
```

Custom service account for helm in global.serviceAccountName:

The placeholder for providing a custom service account name for OCCM application is located under `global.serviceAccountName` in the `occm_custom_values_<version>.yaml` file.

```
global:

  serviceAccountName: &serviceAccountName occm-sa
```

2.2.1.4.1 Global Service Account Configuration

This section is optional and it describes how to manually create a service account, role, and rolebinding.

A custom service account can be provided for OCCM deployment in `global.serviceAccountName` of `occm_custom_values_<version>.yaml`.

A custom service account can be provided for Helm in `global.serviceAccountName`:

```
global:

  serviceAccountName: &serviceAccountName occm-sa
```

Configuring Global Service Account to Manage NF Certificates with OCCM and NF in the Same Namespace

A sample OCCM service account yaml file to create custom service account is as follows:

```

## Service account yaml file for occm-sa
apiVersion: v1
kind: ServiceAccount
metadata:
  name: occm-sa
  namespace: occm
  annotations: {}
---
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  name: occm-role
  namespace: occm
rules:
- apiGroups:
  - "" # "" indicates the core API group
  resources:
  - services
  - configmaps
  - pods
  - secrets
  - endpoints
  - namespaces
  verbs:
  - get
  - watch
  - list
  - create
  - delete
---
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: occm-rolebinding
  namespace: occm
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: Role
  name: occm-role
subjects:
- kind: ServiceAccount
  name: occm-sa
  namespace: occm

```

Configuring Global Service Account to Manage NF Certificates with OCCM and NF in Separate Namespaces

OCCM provides support for key and certificate management in multiple namespaces.

In this deployment model, OCCM is deployed in namespace different from the components' namespaces managed by it. It needs privileges to read, write, and delete Kubernetes secrets in the managed namespaces.

This is achieved by creating multiple namespace specific roles and binding them to the service account for OCCM.

- **AUTOMATIC Service Account Configuration:** Roles and role bindings are created for each namespace specified using the `occmAccessedNamespaces` field in `occm_custom_values.yaml`. A service account for OCCM is created automatically and the roles created are assigned using the corresponding role binding. Namespaces managed by OCCM service account:

`occmAccessedNamespaces :`

- ns1
- ns2

Note

- `occmAccessedNamespaces` must include all hierarchical and any other namespaces where access is required.
- Automatic Service Account Configuration is applicable for Single Namespace Management as well.

- **Custom Service Account Configuration:** A custom service account can also be configured against the `serviceAccountName` field in `occm_custom_values.yaml`. If this is provided, automatic service account creation doesn't get triggered. The `occmManagedNamespaces` field doesn't need to be configured.

Note

When custom service account is used, all the namespaces listed in the YAML file must be added to `occmAccessedNamespaces`, including hierarchical namespaces. This is needed for namespace validation.

Note

When using HNC-managed namespaces with a custom ServiceAccount, prefix the namespace name to the `metadata.name` of the associated Role and RoleBinding, and the `roleRef.name` in RoleBinding. For example: change to `<namespace>-occm-secret-writer-role` and `<namespace>-occm-secret-writer-rolebinding`. This change is only needed for additional namespaces.

A sample OCCM service account yaml file for creating a custom service account is as follows:

```
apiVersion: v1
kind: ServiceAccount
metadata:
  name: occm-sa
  namespace: occm
```

```
    annotations: {}
  ---

  apiVersion: rbac.authorization.k8s.io/v1
  kind: Role
  metadata:
    namespace: ns1
    name: occm-secret-writer-role
  rules:
  - apiGroups:
    - "" # "" indicates the core API group
    resources:
    - secrets
    - namespaces
    verbs:
    - get
    - watch
    - list
    - create
    - update
    - delete
  ---

  apiVersion: rbac.authorization.k8s.io/v1
  kind: Role
  metadata:
    namespace: ns2
    name: occm-secret-writer-role
  rules:
  - apiGroups:
    - "" # "" indicates the core API group
    resources:
    - secrets
    - namespaces
    verbs:
    - get
    - watch
    - list
    - create
    - update
    - delete
  ---

  apiVersion: rbac.authorization.k8s.io/v1
  kind: RoleBinding
  metadata:
    name: occm-secret-writer-rolebinding
    namespace: ns1
  roleRef:
    apiGroup: rbac.authorization.k8s.io
    kind: Role
    name: occm-secret-writer-role
  subjects:
  - kind: ServiceAccount
    name: occm-sa
    namespace: occm
```

```
---
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: occm-secret-writer-rolebinding
  namespace: ns2
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: Role
  name: occm-secret-writer-role
subjects:
- kind: ServiceAccount
  name: occm-sa
  namespace: occm
```

```
---
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  name: occm-role
  namespace: occm
rules:
- apiGroups:
  - "" # "" indicates the core API group
  resources:
  - services
  - configmaps
  - pods
  - secrets
  - endpoints
  - namespaces
  verbs:
  - get
  - watch
  - list
  - create
  - delete
  - update
```

```
---
apiVersion: rbac.authorization.k8s.io/v1
kind: RoleBinding
metadata:
  name: occm-rolebinding
  namespace: occm
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: Role
  name: occm-role
subjects:
- kind: ServiceAccount
  name: occm-sa
  namespace: occm
```

2.2.1.4.2 Helm Test Service Account Configuration

helmTestServiceAccountName is an optional field in the occm_custom_values_<version>.yaml file. Custom service account can be provided for Helm in global.helmTestServiceAccountName::

```
global:
  helmTestServiceAccountName: occm-helmtest-serviceaccount
```

Note

For Helm test execution,

When resource auto-creation is disabled:

- If global.helmTestServiceAccountName is left empty, a default service account (<release-name>-helmtest-serviceaccount) is created.
- If global.helmTestServiceAccountName is provided with a value, the service account must be created manually using the following command:

```
kubectl create serviceaccount <name> -n <namespace>
```

When resource auto-creation is enabled:

- Refer to [Creating Service Account, Role, and Rolebinding](#) for details on when the service account is created, based on the values of global.autoCreateResources.enabled, global.autoCreateResources.serviceAccounts.create, and global.helmTestServiceAccountName.

A sample Helm test service account yaml file is as follows:

```
helm test service account apiVersion: v1
kind: ServiceAccount
metadata:
  name: occm-helmtest-serviceaccount
  namespace: occm
  annotations: {}
---
apiVersion: rbac.authorization.k8s.io/v1
kind: Role
metadata:
  name: occm-helmtest-role
  namespace: occm
rules:
- apiGroups:
  - "" # "" indicates the core API group
  resources:
  - services
  - configmaps
  - pods
  - secrets
  - endpoints
```



```
- serviceaccounts
- namespaces
verbs:
- get
- watch
- list
- apiGroups:
- policy
resources:
- poddisruptionbudgets
verbs:
- get
- watch
- list
- update
- apiGroups:
- apps
resources:
- deployments
- statefulsets
verbs:
- get
- watch
- list
- update
- apiGroups:
- autoscaling
resources:
- horizontalpodautoscalers
verbs:
- get
- watch
- list
- update
- apiGroups:
- rbac.authorization.k8s.io
resources:
- roles
- rolebindings
verbs:
- get
- watch
- list
- update
- apiGroups:
- monitoring.coreos.com
resources:
- prometheusrules
verbs:
- get
- watch
- list
- update

---
apiVersion: rbac.authorization.k8s.io/v1
```

```
kind: RoleBinding
metadata:
  name: occm-helmtest-rolebinding
  namespace: occm
roleRef:
  apiGroup: rbac.authorization.k8s.io
  kind: Role
  name: occm-helmtest-role
subjects:
- kind: ServiceAccount
  name: occm-helmtest-serviceaccount
  namespace: occm
```

2.2.1.5 Configuring Network Policies

Kubernetes network policies allow you to define ingress or egress rules based on Kubernetes resources such as Pod, Namespace, IP, and Port. These rules are selected based on Kubernetes labels in the application. These network policies enforce access restrictions for all the applicable data flows except communication from Kubernetes node to pod for invoking container probe.

Note: Configuring network policies is an optional step. Based on the security requirements, network policies may or may not be configured.

For more information on network policies, see <https://kubernetes.io/docs/concepts/services-networking/network-policies/>.

Configuring Network Policies

Following are the various operations that can be performed for network policies:

2.2.1.5.1 Installing Network Policies

Prerequisite

Network Policies are implemented by using the network plug-in. To use network policies, you must be using a networking solution that supports Network Policy.

Note:

For a fresh installation, it is recommended to install Network Policies before installing OCCM. However, if OCCM is already installed, you can still install the Network Policies.

To install network policy:

1. Open the `occm_network_policy_custom_values_26.1.200.yaml` file provided in the release package zip file. For downloading the file, see [Downloading the OCCM Package](#) and [Pushing the Images to Customer Docker Registry](#).
2. The file is provided with the default network policies. If required, update the `occm_network_policy_custom_values_26.1.200.yaml` file. For more information on the parameters, see [Configuration Parameters for network policy parameter](#) table.
 - To connect with CNC Console, update the below parameter in the `allow-ingress-from-console` network policy in the `occm_network_policies_custom_values_26.1.200.yaml` file:
 - `kubernetes.io/metadata.name: <namespace in which CNC Console is deployed>`

- In allow-ingress-prometheus policy, `kubernetes.io/metadata.name` parameter must contain the value for the namespace where Prometheus is deployed, and `app.kubernetes.io/name` parameter value should match the label from Prometheus pod.
3. Run the following command to install the network policies:

```
helm install <release_name> -f
<occm_network_policy_custom_values_<version>.yaml> --namespace
<namespace> <chartpath>./<chart>.tgz
```

For example:

```
helm install occm-network-policy -f
occm_network_policy_custom_values_26.1.200.yaml --namespace occm occm-
network-policy-26.1.200.tgz
```

Where,

- `helm-release-name`: `occm-network-policy` Helm release name.
- `custom-value-file`: `occm-network-policy` custom value file.
- `namespace`: OCCM namespace.
- `network-policy`: location where the network-policy package is stored.

Note

Connections that were created before installing network policy and still persist are not impacted by the new network policy. Only the new connections would be impacted.

2.2.1.5.2 Upgrading Network Policies

To add, delete, or update network policy

1. Modify the `occm_network_policy_custom_values_26.1.200.yaml` file to update, add, or delete the network policy.
2. Run the following command to upgrade the network policies:

```
helm upgrade <release_name> -f
occm_network_policy_custom_values_<version>.yaml --namespace
<namespace> <chartpath>./<chart>.tgz
```

For example:

```
helm upgrade occm-network-policy -f
occm_network_policy_custom_values_26.1.200.yaml --namespace occm occm-
network-policy-26.1.200.tgz
```

Where,

- `helm-release-name`: `occm-network-policy` Helm release name.
- `custom-value-file`: `occm-network-policy` custom value file.

- namespace: OCCM namespace.
- network-policy: location where the network-policy package is stored.

2.2.1.5.3 Verifying Network Policies

Run the following command to verify if the network policies are deployed successfully:

```
kubectl get networkpolicy -n <namespace>
```

For Example:

```
kubectl get networkpolicy -n occm
```

Where,

- helm-release-name: occm-network-policy Helm release name.
- namespace: OCCM namespace.

2.2.1.5.4 Uninstalling Network Policies

Run the following command to uninstall all the network policies:

```
helm uninstall <release_name> --namespace <namespace>
```

For Example:

```
helm uninstall occm-network-policy --namespace occm
```

2.2.1.5.5 Configuration Parameters for Network Policies

Table 2-6 Supported Kubernetes Resource for Configuring Network Policies

Parameter	Description	Details
apiVersion	This is a mandatory parameter. Specifies the Kubernetes version for access control. Note: This is the supported API version for network policy. This is a read-only parameter.	Data Type: string Default Value: networking.k8s.io/v1
kind	This is a mandatory parameter. Represents the REST resource this object represents. Note: This is a read-only parameter.	Data Type: string Default Value: NetworkPolicy

Table 2-7 Supported Parameters for Configuring Network Policies

Parameter	Description	Details
metadata.name	This is a mandatory parameter. Specifies a unique name for the network policy.	{{ .metadata.name }}
spec.{} 	This is a mandatory parameter. This consists of all the information needed to define a particular network policy in the given namespace. Note: NRF supports the specification parameters defined in Kubernetes Resource Category .	Default Value: NA

For more information about this functionality, see the Network Policies section in *Oracle Communications Cloud Native Core, Certificate Management User Guide*.

2.2.2 Installation Tasks

This section explains how to install Oracle Communications Cloud Native Core, Certificate Management.

Note

- Before installing OCCM, you must complete the [Prerequisites](#) and [Preinstallation Tasks](#).
- In a georedundant deployment, perform the steps explained in this section on all the georedundant sites.

2.2.2.1 Installing OCCM Package

This section includes information about OCCM deployment.

OCCM Deployment on Kubernetes

To install OCCM using Comand Line Interface (CLI):

1. Run the following command to check the version of the helm chart installation:

```
helm search repo <release_name> -l
```

For example:

```
helm search repo occm -l
```

NAME	CHART VERSION	APP VERSION	DESCRIPTION
------	---------------	-------------	-------------

cgbu-occm-dev-helm/occm helm chart for OCCM deployment	26.1.200	26.1.200	A
---	----------	----------	---

2. Prepare `occm_custom_values_26.1.200.yaml` file with the required parameter information. For more information on these parameters, see [Configuration Options](#).

Note

Metrics scrapping on CNE

To enable metrics scrapping at CNE, add the following annotation under `global.nonlbDeployments` section:

```
nonlbDeployments:
  labels: {}
  annotations:
    oracle.com/cnc: "true"
```

Note

CNE LB VM Support

To support the CNE LB VM selection based on destination IP address with OCCM, add the following annotation under `global.nonlbDeployments` section:

```
nonlbDeployments:
  labels: {}
  annotations:
    oracle.com.cnc/egress-network: oam
```

Note**Traffic Segregation**

To enable egress network attachment for OCCM to CA communication, add the following annotation with the appropriate value:

```
annotations:
  k8s.v1.cni.cncf.io/networks: ""
```

Where **k8s.v1.cni.cncf.io/networks**: contains the network attachment information that the pod uses for network segregation. For more information about *Traffic Segregation*, see *Oracle Communications Cloud Native Core, Certificate Management User Guide*.

Example:

```
nonlbDeployments:
  labels: {}
  annotations:
    k8s.v1.cni.cncf.io/networks: default/nf-oam-egr1@nf-oam-egr1
```

3. Deploy OCCM:**a. Verify Deployment:**

To verify the deployment status, open a new terminal and run the following command:

```
kubectl get pods -n <namespace_name> -w
```

For example:

```
kubectl get pods -n occm-ns -w
```

The pod status gets updated on a regular interval. When helm install command is run and exits with the status, you may stop watching the status of kubernetes pods.

b. Installation using helm tar:

To install using Helm tar, run the following command:

```
helm install <release_name> -f occm_custom_values_<version>.yaml -n
<namespace_name>
  occm-<version>.tgz
```

For example:

```
helm install occm -f occm_custom_values_26.1.200.yaml --namespace occm-
ns occm-26.1.200.tgz
```

Sample Output

Example:

```
NAME: occm
LAST DEPLOYED: Wed Nov 15 10:11:17 2023
NAMESPACE: occm-ns
STATUS: deployed
REVISION: 1
TEST SUITE: None
```

c. Installation using helm repository:

To install using Helm repository, run the following command:

```
helm install <release_name> <helm-repo> -f
occn_custom_values_<version>.yaml --namespace <namespace_name> --
version <helm_version>
```

For example:

```
helm install cgbu-occn-dev-helm/occn -f
occn_custom_values_26.1.200.yaml --namespace occm-ns --version 26.1.200
```

where,

release_name and namespace_name: depends on customer configuration

helm-repo: is the repository name where the helm images, charts are stored

values: is the helm configuration file which needs to be updated based on the docker registry

4. Run following command to check the deployment status:

```
helm status <release_name>
```

5. Run the following command to check if all the services are deployed and running:

```
kubectl get svc -n occm-ns
```

For example:

NAME	TYPE	CLUSTER-IP	EXTERNAL-IP	PORT(S)
AGE				
service/occn	ClusterIP	10.233.26.68	<none>	8989/TCP
21m				

6. Run the following command to check if the pods are up and running:

```
kubectl get po -n occm-ns
```

For example:

NAME	READY	STATUS	RESTARTS	AGE
pod/occn-occn-5fb5557f75-mjhcbh	1/1	Running	0	21m

2.2.3 Postinstallation Tasks

This section explains the postinstallation tasks for OCCM.

2.2.3.1 Verifying Installation

To verify if OCCM is installed:

1. Run the following command to verify the installation status:

```
<helm-release> -n <namespace>
```

For example:

```
helm status occm -n occm
```

In the output, if STATUS is showing as deployed, then the installation is successful.

2. Run the following command to verify if the pods are up and active:

```
kubectl get jobs,pods -n release_namespace
```

For example:

```
kubectl get pods -n occm
```

3. Run the following command to verify if the services are deployed and active:

```
kubectl get services -n release_namespace
```

For example:

```
kubectl get services -n occm
```

Note

Take a backup of the following files that are required during fault recovery:

- Updated `occm_custom_values_26.1.200.yaml` file.

If the installation is not successful or you do not see the status as Running for all the pods, perform the troubleshooting steps provided in the *Oracle Communications cloud Native Core, Certificate Management Troubleshooting Guide*.

2.2.3.2 Performing Helm Test

The Helm Test feature validates the successful installation and readiness of OCCM pod (the configured readiness probe URL is checked for success). The pod to be checked is based on the namespace and label selector configured for the Helm test configurations.

Note

Helm3 is mandatory for the Helm Test feature to work.

You must follow the following instructions to run the Helm test functionality. The configurations mentioned in the following step must be done before running the Helm install command.

1. Configure the Helm test configurations that are under global sections in values.yaml file.

```
global:
  # Helm test related configurations
  test:
    nfName: occm
    image:
      name: occm/nf_test
      tag: <version>
      imagePullPolicy: IfNotPresent
    config:
      logLevel: WARN
      timeout: 240
```

2. Run the following Helm test command:

```
helm test <helm_release_name> -n <k8s namespace>
```

For example:

```
helm test occm -n occmdemo
Pod occm-test pending
Pod occm-test pending
Pod occm-test pending
Pod occm-test pending
Pod occm-test running
Pod occm-test succeeded
NAME: occm
LAST DEPLOYED: Wed Nov 08 02:38:25 2023
NAMESPACE: occmdemo
STATUS: deployed
REVISION: 1
TEST SUITE:      occm-test
Last Started:    Wed Nov 08 02:38:25 2023
Last Completed:  Wed Nov 08 02:38:25 2023
Phase:          Succeeded
NOTES:
# Copyright 2020 (C), Oracle and/or its affiliates. All rights reserved.
```

Thank you for installing occm.

Your release is named occm , Release Revision: 1.
To learn more about the release, try:

```
$ helm status occm
$ helm get occm
```

3. Wait for the Helm test job to complete. Check if the test job is successful in the output.

2.2.3.3 CNC Console Configuration

CNC Console instance configuration must be updated to enable access of OCCM.

For information on how to enable OCCM, see *Oracle Communications Cloud Native Configuration Console Installation, Upgrade, and Fault Recovery Guide*.

2.2.3.4 OCCM Configuration

For information on the features supported by OCCM, issuer and certificate configurations, see OCCM Supported Features in the *Oracle Communications Cloud Native Core, Certificate Management User Guide*.

For OCCM REST API details, see *Oracle Communications Cloud Native Core, Certificate Management REST Specification Guide*.

2.2.3.5 OCCM Alert and MIB Configuration in Prometheus

CNE supporting Prometheus HA

This section describes the measurement based Alert rules configuration for OCCM in Prometheus. You must use the updated `occm_alerting_rules_promha_<version>.yaml` file.

Run the following command to create or update the PrometheusRule resource specified in the alert YAML file:

```
$ kubectl apply -f occm_alerting_rules_promha_<version>.yaml
```

Disabling Alerts

This section describes the procedure to disable the alerts in OCCM. To disable alerts:

1. Edit `occm_alerting_rules_promha_<version>.yaml` file to remove specific alert.
2. Remove complete content of the specific alert from the `occm_alerting_rules_promha_<version>.yaml` file.
For example, if you want to remove `OccmServiceDown` alert, remove the complete content:

```
## ALERT SAMPLE START##
- alert: OccmServiceDown
  annotations:
    description: 'New certificates will not be created, and existing
ones can not be renewed until OCCM is back'
    summary: 'namespace: {{$labels.namespace}}, podname:
{{$labels.pod}}, timestamp: {{ with query "time()" }}{{ . | first | value
| humanizeTimestamp }}{{ end }}: OCCM service is down'
    expr: absent(up{pod=~".*occm.*", namespace="occm-ns"}) or
(up{pod=~".*occm.*", namespace="occm-ns"}) == 0
  labels:
    severity: critical
    oid: "1.3.6.1.4.1.323.5.3.54.1.2.7004"
    namespace: ' {{ $labels.namespace }} '
```

```
podname: ' {{$labels.pod}} '
## ALERT SAMPLE END##
```

3. Perform Alert configuration.

Validating Alerts

Configure and Validate Alerts in Prometheus Server. Refer to OCCM Alert Configuration for procedure to configure the alerts.

After configuring the alerts in Prometheus server, a user can verify that by following steps:

1. Open the Prometheus server from your browser using the <IP>:<Port>
2. Navigate to Status and then Rules
3. Search OCCM. OCCMAAlerts list is displayed.

Note

If you are unable to see the alerts, it means that the alert file has not loaded in a format which the Prometheus server accepts. Modify the file and try again.

Configuring SNMP-Notifier

Configure the IP and port of the SNMP trap receiver in the SNMP Notifier using following procedure:

1. Run the following command to edit the deployment:

```
kubectl edit deploy <snmp_notifier_deployment_name> -n <namespace>
```

Example:

```
$ kubectl edit deploy occne-snmp-notifier -n occne-infra
```

2. Edit the destination as follows:

```
--snmp.destination=<destination_ip>:<destination_port>
```

Example:

```
--snmp.destination=10.75.203.94:162
```

MIB Files for OCCM

There are two MIB files which are used to generate the traps. The user need to update these files along with the Alert file in order to fetch the traps in their environment.

- `occm_mib_tc_<version>.mib`: This is considered as OCCM top level mib file, where the Objects and their data types are defined
- `occm_mib_<version>.mib`: This file fetches the Objects from the top level mib file and based on the Alert notification, these objects can be selected for display.

Note

MIB files are packaged along with OCCM CSAR package. Download the file from MOS. For more information, see *Oracle Communications Cloud Native Core, Certificate Management Installation, Upgrade, and Fault Recovery Guide*.

3

Customizing OCCM

This chapter provides information about customizing OCCM deployment in a cloud native environment.

The OCCM deployment is customized by overriding the default values of various configurable parameters in the `occm_custom_values_<version>.yaml` file.

Perform the following steps to customize the custom yaml files:

1. Use the custom values and templates delivered as part of the package. For more information on how to download the package from [MOS](#), see [Downloading the OCCM Package](#) section.
2. Customize the appropriate custom value file.
3. Save the updated files.

Note

- All parameters mentioned as mandatory must be present in custom-values.yaml file.
- All fixed value parameters listed must be present in the custom values yaml file with the exact values as specified in this section.
- For installing OCCM in an existing NF deployment, see the "Introducing OCCM in an Existing NF Deployment" section in the *Oracle Communications Cloud Native Core, Certificate Management User Guide*.

3.1 Configuration Options

Table 3-1 Configuration Options

Parameter	Description	Details
<code>global.dockerRegistry</code>	This is a mandatory parameter. Here, user provides the registry that contains OCCM images. It comprises of <registry-url>	Data Type: String Range: It may contain lowercase letters, digits, and separators. A separator is defined as a period, one or two underscores, or one or more dashes. Default Value: <code>cgbu-occm-dev-docker.dockerhub-iad.oci.oraclecorp.com</code>

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
<code>global.serviceAccountName</code>	This is an optional parameter. Name of service account. If this field is kept empty, then a default service account with release name will be auto created. If any value is provided, then a custom service account has to be created manually before deployment.	Data Type: String Range: Valid ASCII and may contain lowercase and uppercase letters, digits, underscores, periods, and dashes. An image name may not start with a period or a dash and may contain a maximum of 128 characters. When resource auto-creation is enabled: See #unique_57 for information on when the service account is created, based on the values of <code>global.autoCreateResources.enabled</code>, <code>global.autoCreateResources.serviceAccounts.create</code>, and <code>global.helmTestServiceAccountName</code>.
<code>global.occmAccessedNamespaces</code>	This is an optional field. In case of OCCM multiple namespace support, namespaces are listed here for automatic service account creation.	Data Type: List (String) Default Value: NA Range: Valid ASCII and may contain lowercase and uppercase letters, digits, underscores, periods, and dashes. An image name may not start with a period or a dash and may contain a maximum of 128 characters.
<code>global.isNamespaceHncManaged</code>	This is an optional field. It's set to true, if a namespace listed in <code>occmAccessedNamespaces</code> is managed by HNC (Hierarchical Namespace Controller)	Data Type: Boolean Default Value: False Range: True or False
<code>global.customExtension</code>	This is an optional field. Custom extension to include custom labels and annotation.	Data Type: String Default Value: NA Range: Valid ASCII and may contain lowercase and uppercase letters, digits, underscores, periods, and dashes. An image name may not start with a period or a dash and may contain a maximum of 128 characters.
<code>global.customExtension.allResources.labels</code>	This is an optional parameter. This can be used to add custom label(s) to all Kubernetes resources that will be created by OCCM Helm chart.	Data Type: String Range: Custom labels that need to be added to all the OCCM Kubernetes resources.

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
<code>global.customExtension.allResources.annotations</code>	This is an optional parameter. This can be used to add custom annotation(s) to all Kubernetes resources that will be created by OCCM Helm chart.	Data Type: String Range: Custom annotations that need to be added to all the OCCM Kubernetes resources.
<code>global.customExtension.nonlbServices.labels</code>	This is an optional parameter. This can be used to add custom label(s) to all non-Load Balancer Type Services that will be created by OCCM Helm chart.	Data Type: String Range: Custom labels that need to be added to OCCM that are considered as not Load Balancer type.
<code>global.customExtension.nonlbServices.annotations</code>	This is an optional parameter. This can be used to add custom annotation(s) to all non-Load Balancer Type Services that will be created by OCCM Helm chart.	Data Type: String Range: Custom annotations that need to be added to OCCM that are considered as not Load Balancer type.
<code>global.customExtension.nonlbDeployments.labels</code>	This is an optional parameter. This can be used to add custom label(s) to all Deployments that will be created by OCCM Helm chart which are associated to a Service which if not of Load Balancer Type.	Data Type: String Range: Custom labels that need to be added to OCCM Deployments that are associated to a service which is not of Load Balancer type.
<code>global.customExtension.nonlbDeployments.annotations</code>	This is an optional parameter. This can be used to add custom annotation(s) to all Deployments that will be created by OCCM Helm chart which are associated to a Service which if not of Load Balancer Type. For example: oracle.com/cnc: "true" oracle.com.cnc/egress-network: oam	Data Type: String Range: Custom annotations that need to be added to OCCM Deployments that are associated to a service which is not of Load Balancer type.
<code>global.maxUnavailable</code>	This is an optional parameter. PodDisruptionBudget allocated for the given pod. Here it defines the number of Pods that can go down during a disruption.	Data Type: Integer Range: 0 or 1 Default Value: 1
<code>global.rollingUpdate.maxUnavailable</code>	This is an optional parameter. Value which defines the maximum number of pods which can be unavailable during a rolling update.	Data Type: Integer Range: 0 or 1 Default Value: 1

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
global.rollingUpdate.maxSurge	This is an optional parameter. Value which defines the maximum number of additional pods which can be created during a rolling update	Data Type: Integer Range: 0 or 1 Default Value: 0
global.ephemeralStorage.limits.containersLogStorage	This is a mandatory parameter. Set value for Ephemeral Storage Limits.	Data Type: Integer Range: It can take values in integer that is further used in MBs. Default Value: 1000
global.ephemeralStorage.limits.containersCriticalStorage	This is a mandatory parameter. Set value for Ephemeral Storage Limits.	Data Type: Integer Range: It can take values in integer that is further used in MBs. Default Value: 2
global.ephemeralStorage.requests.containerLogStorage	This is a mandatory parameter. Set value for Ephemeral Storage Requests.	Data Type: Integer Range: It can take values in integer that is further used in MBs. Default Value: 50
global.ephemeralStorage.requests.containerCriticalStorage	This is a mandatory parameter. Set value for Ephemeral Storage Requests.	Data Type: Integer Range: It can take values in integer that is further used in MBs. Default Value: 2
global.hookJobResources.limit.cpu	This is an optional parameter. It limits the number of CPUs to be used by the Helm test pod.	Data Type: Integer Range: Valid Integer value allowed. Default Value: 0.5
global.hookJobResources.limit.memory	This is an optional parameter. It limits the memory to be used by the Helm test pod.	Data Type: Integer Range: Valid Integer value followed by Mi/Gi etc. Default Value: 0.5Gi
global.hookJobResources.limit.logStorage	This is an optional parameter. It limits the logStorage (ephemeral storage) to be used by the Helm test pod.	Data Type: Integer Range: Values will be set by global.ephemeralStorage.requests.containerLogStorage. Default Value: 50Mi
global.hookJobResources.limit.criticalStorage	This is an optional parameter. It limits the criticalStorage (ephemeral storage) to be used by the Helm test pod.	Data Type: Integer Range: Values will be set by global.ephemeralStorage.limits.containersCriticalStorage. Default Value: 2

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
<code>global.hookJobResources.request.cpu</code>	This is an optional parameter. It requests the number of CPUs to be used by the Helm test pod.	Data Type: Integer Range: Valid Integer value allowed. Default Value: 0.5
<code>global.hookJobResources.request.memory</code>	This is an optional parameter. It requests the memory to be used by the Helm test pod.	Data Type: Integer Range: Valid Integer value followed by Mi/Gi etc. Default Value: 0.5Gi
<code>global.hookJobResources.request.logStorage</code>	This is an optional parameter. It requests the logStorage (ephemeral storage) to be used by the Helm test pod.	Data Type: Integer Range: Values will be set by <code>global.ephemeralStorage.requests.containerLogStorage</code> . Default Value: 50Mi
<code>global.hookJobResources.request.criticalStorage</code>	This is an optional parameter. It requests the criticalStorage (ephemeral storage) to be used by the Helm test pod.	Data Type: Integer Range: Values will be set by <code>global.ephemeralStorage.limits.containersCriticalStorage</code> . Default Value: 2
<code>global.k8sResource.container.prefix</code>	This is an optional parameter. This value will be used to prefix to all the container names of OCCM.	Data Type: String Range: Value that will be prefixed to all the container names of Ingress Gateway.
<code>global.k8sResource.container.suffix</code>	This is an optional parameter. This value will be used to suffix to all the container names of OCCM.	Data Type: String Range: Value that will be suffixed to all the container names of Ingress Gateway.
<code>global.enablePodSecurityContext</code>	This is a mandatory parameter. This field enables security context at pod level.	Data Type: Boolean Range: It can take either true or false value. Default Value: true
<code>global.podSecurityContext.runAsNonRoot</code>	This is a mandatory parameter. This field defines if pod has non root access.	Data Type: Boolean Range: It can take either true or false value. Default Value: true
<code>global.podSecurityContext.runAsUser</code>	This is a mandatory parameter. The UID to run the entry point of the pod.	Data Type: Integer Default Value: 1007
<code>global.enableContainerSecurityContext</code>	This is a mandatory parameter. Enables security context at container level.	Data Type: Boolean Range: It can take either true or false value. Default Value: true
<code>global.containerSecurityContext.readOnlyRootFilesystem</code>	This is a mandatory parameter. Defines if the file system only has read only access.	Data Type: Boolean Range: It can take either true or false value. Default Value: true

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
<code>global.containerSecurityContext.allowPrivilegeEscalation</code>	This is a mandatory parameter. AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This boolean directly controls if the <code>no_new_privs</code> flag will be set on the container process.	Data Type: Boolean Range: It can take either true or false value. Default Value: false
<code>global.containerSecurityContext.privileged</code>	This is a mandatory parameter. When a container is set to privileged, it gains elevated access to the host system.	Data Type: Boolean Range: It can take either true or false value. Default Value: false
<code>global.containerSecurityContext.runAsNonRoot</code>	This is a mandatory parameter. This field defines if container has non root access.	Data Type: Boolean Range: It can take either true or false value. Default Value: true
<code>global.containerSecurityContext.runAsUser</code>	This is a mandatory parameter. The UID to run the entrypoint of the container process.	Data Type: Integer Default Value: 1007
<code>global.containerSecurityContext.capabilities.drop</code>	This is a mandatory parameter. Removed capabilities	Data Type: List[String] Example: drop: - ALL
<code>global.k8sResources.pdb.supportedVersions</code>	This is an optional parameter. List of supported Kubernetes apiVersion for PodDisruptionBudget out of which the priority is given to the latest.	Data Type: List[String] Range: It takes resources and its version in the form of <code><resource_name>/<max_version_supportedbyNF></code> Default Value: policy/v1
<code>global.autoCreateResources.enabled</code>	Flag to enable or disable the automatic creation of resources. Currently, this applies to ServiceAccount configurations	Data Type: Boolean Range: It can take either True or False value. Default Value: false
<code>global.autoCreateResources.serviceAccounts.create</code>	-	Data Type: Boolean Range: It can take either True or False value. Default Value: true

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
global.autoCreateResources.serviceAccounts.accounts[]	-	Data Type: List Example: <pre> serviceAccounts: create: true accounts: - serviceName: *serviceName type: OCCM - serviceName: *helmTestServiceAccountName type: HELM_TEST </pre>
global.autoCreateResources.serviceAccounts.accounts[].serviceName	-	Data Type: String Range: Valid ASCII and may contain lowercase and uppercase letters, digits, underscores, periods and dashes. A tag name may not start with a period or a dash and may contain a maximum of 128 characters Default Value: • OCCM Service Account: Should be same as global.serviceAccountName. • Helm Test Service Account: Should be same as global.helmTestServiceAccountName.
global.autoCreateResources.serviceAccounts.accounts[].type	-	Data Type: String Value: It can take a value from the following: • OCCM: Service account used for OCCM application components. • HELM_TEST: Service account used for Helm tests.
global.userNamespaceEnabled	This is a mandatory parameter. this parameter is used to control whether Pods run with isolated user namespaces or not.	Data Type: Boolean Range: True and False Default Value: False

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
global.helmTestServiceAccountName	This is an optional parameter. For Helm test execution, preference goes to global.helmTestServiceAccountName first. If this is not available then global.serviceAccountName will be referred. If both of these are missing, then default service account will be created and used.	Data Type: String Range: Valid ASCII and may contain lowercase and uppercase letters, digits, underscores, periods, and dashes. An image name may not start with a period or a dash and may contain a maximum of 128 characters. When resource auto-creation is disabled: - If this field is left empty, a default service account (<release-name>-helmtest-serviceaccount) is created. - If a value is provided, the service account must be created manually using the following command: <pre>kubectl create serviceaccount <name> -n <namespace></pre> When resource auto-creation is enabled: - See #unique_57 for information on when the service account is created, based on the values of global.autoCreateResources.enabled, global.autoCreateResources.serviceAccounts.create, and global.helmTestServiceAccountName.
global.test.nfName	This is a mandatory parameter. Name of deployment for which Helm test is done.	Data Type: String Range: NF Name Default Value: OCCM
global.test.image.name	This is a mandatory parameter. Image name for the Helm test container image.	Data Type: String Range: Valid ASCII and may contain lowercase and uppercase letters, digits, underscores, periods, and dashes. An image name may not start with a period or a dash and may contain a maximum of 128 characters. Default Value: OCCM
global.test.image.tag	This is a mandatory parameter. Image version tag for Helm test.	Data Type: String Range: Valid ASCII and may contain lowercase and uppercase letters, digits, underscores, periods, and dashes. An image name may not start with a period or a dash and may contain a maximum of 128 characters.

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
<code>global.test.image.imagePullPolicy</code>	This is an optional parameter. Pull Policy decides from where to pull the image.	Data Type: String Range: It can take a value from the following: IfNotPresent, Always, Never IfNotPresent is the default pullPolicy
<code>global.test.config.logLevel</code>	This is a mandatory parameter. Pull Policy decides from where to pull the image.	Data Type: String Range: WARN, DEBUG, INFO, etc. Default Value: Info
<code>global.test.config.timeout</code>	This is a mandatory parameter. Timeout value for the Helm test operation. If exceeded, Helm test will be considered as failure.	Data Type: String Range: 1-300 seconds Default Value: 240
<code>global.test.resources</code>	This is a mandatory parameter. The mentioned Kubernetes resources are logged in Helm test.	Data Type: (List) String Range: It takes resources and its version in the form of <resource_name>/<max_version_supportedbyNF> - horizontalpodautoscalers/v1 - deployments/v1 - serviceaccounts/v1 - roles/v1 - services/v1 - rolebindings/v1
<code>global.test.complianceEnable</code>	This is a mandatory parameter. It will enable or disable Helm test resource logging.	Data Type: Boolean Range: True or False Default Value: True
<code>global.extraContainers</code>	This is a mandatory parameter. To enable or disable the debug tools container.	Data Type: enum Range: DISABLED, ENABLED Default Value: DISABLED
<code>global.debugToolContainerMemoryLimit</code>	This is a mandatory parameter. Debug tool container memory limit.	Data Type: String Range: Valid Integer value followed by Mi/Gi etc. Default Value: debug-tools-dir
<code>global.extraContainersVolumesTpl</code>	This is a mandatory parameter. Debug tool extra container volume details.	Data Type: String Range: It may contain lowercase letters, digits, and separators. A separator is defined as a period, one or two underscores, or one or more dashes. Default Value: 4Gi

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
global.extraContainer sTpl	This is a mandatory parameter. Debug tool extra container command details.	Data Type: String Range: It may contain lowercase letters, digits, and separators. A separator is defined as a period, one or two underscores, or one or more dashes.
global.extraContainer sTpl.image	This is a mandatory parameter. Image name for extraContainersTpl. Values will be set by global.dockerRegistry	Data Type: String Default Value: global.dockerRegistry/ocdebug-tools:debug_tools_tag
global.extraContainer sTpl.imagePullPolicy	This is a mandatory parameter. Pull Policy decides from where to pull the images.	Data Type: String Range: The values are as follows: • IfNotPresent • Always • Never
global.extraContainer sTpl.name	This is a mandatory parameter. Name for the extraContainersTpl	Data Type: String Default Value: tools
global.extraContainer sTpl.resources.limits .ephemeral-storage	This is a mandatory parameter. The maximum allowed Ephemeral storage.	Data Type: String Range: The valid integer value is followed by Mi or Gi etc. Default Value: 512Mi
global.extraContainer sTpl.resources.limits .cpu	This is a mandatory parameter. The maximum number of CPU allowed.	Data Type: String Range: The valid floating point value are between 0 and 1. Default Value: 0.5
global.extraContainer sTpl.resources.limits .memory	This is a mandatory parameter. The maximum number of memory allowed. Values will be set by "global.debugToolContainerMemoryLimit"	Data Type: String Range: The valid integer value is followed by Mi or Gi etc. Default Value: 4Gi
global.extraContainer sTpl.resources.requests.ephemeral-storage	This is a mandatory parameter. The minimum number of Ephemeral storage required.	Data Type: String Range: The valid integer value is followed by Mi or Gi etc. Default Value: 512Mi
global.extraContainer sTpl.resources.requests.cpu	This is a mandatory parameter. The minimum number of CPU limits required.	Data Type: String Range: The valid floating point value are between 0 and 1. Default Value: 0.5

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
<code>global.extraContainerStpl.resources.requests.memory</code>	This is a mandatory parameter. The minimum number of memory required. Values will be set by "global.debugToolContainerMemoryLimit"	Data Type: String Range: The valid integer value is followed by Mi or Gi etc. Default Value: 4Gi
<code>global.extraContainerStpl.securityContext.allowPrivilegeEscalation</code>	This is a mandatory parameter. AllowPrivilegeEscalation controls whether a process can gain more privileges than its parent process. This boolean directly controls if the <code>no_new_privs</code> flag will be set on the container process.	Data Type: boolean Range: It can be true or false value. Default Value: true
<code>global.extraContainerStpl.securityContext.capabilities.drop</code>	This is a mandatory parameter. Manages linux capabilities for the containers. Using Linux capabilities, you can grant certain privileges to a process without granting all the privileges of the root user.	Data Type: List[String] Example: drop: - ALL
<code>global.extraContainerStpl.securityContext.capabilities.add</code>	This is a mandatory parameter. Manages linux capabilities for the containers. Using Linux capabilities, you can grant certain privileges to a process without granting all the privileges of the root user.	Data Type: List[String] Example: add: - NET_RAW - NET_ADMIN
<code>global.extraContainerStpl.securityContext.runAsUser</code>	This is a optional parameter. All the processes must run with the provided user ID for the containers in the pod.	Data Type: Integer Range: It takes values in integer. Default Value: 7000
<code>global.extraContainerStpl.volumeMounts.mountPath</code>	This is a mandatory parameter. The path where the emptyDir volume need to be mounted inside the debug-tool container.	Data Type: String Default Value: /tmp/tools
<code>global.extraContainerStpl.volumeMounts.name</code>	This is a mandatory parameter. Name of the emptyDir volume.	Data Type: String Range: It may contain lowercase letters, digits, and separators. A separator is defined as a period, one or two underscores, or one or more dashes. Default Value: debug-tools-dir

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
<code>image.tag</code>	This is a mandatory parameter. Image Tag to be used for OCCM.	Data Type: enum Range: Valid ASCII and may contain lowercase and uppercase letters, digits, underscores, periods, and dashes. A tag name may not start with a period or a dash and may contain a maximum of 128 characters. Default Value: DISABLED
<code>image.name</code>	This is a mandatory parameter. It is the image name of the OCCM.	Data Type: String Range: Valid ASCII and may contain lowercase and uppercase letters, digits, underscores, periods, and dashes. A tag name may not start with a period or a dash and may contain a maximum of 128 characters.
<code>image.pullPolicy</code>	This is an optional parameter. Pull Policy decides from where to pull the image.	Data Type: String Range: It can take a value from the following: IfNotPresent, Always, Never IfNotPresent is the default pullPolicy
<code>ports.servicePort</code>	This is a mandatory parameter. It is the service port of the container for the OCCM.	Data Type: Integer Range: 0-65535 Default value: 8989
<code>ports.containerPort</code>	This is a mandatory parameter. It is the http port of the container for the OCCM.	Data Type: Integer Range: 0-65535 Default value: 8989
<code>ports.actuatorPort</code>	This is a mandatory parameter. It is the actuator port of the container for the OCCM.	Data Type: Integer Range: 0-65535 Default value: 9000
<code>deployment.livenessProbe.initialDelaySeconds</code>	This is an optional parameter. It specifies that the kubelet should perform a liveness probe every xx seconds.	Data Type: Integer Range: 0-65535 Default value: 60
<code>deployment.livenessProbe.periodSeconds</code>	This is an optional parameter. It specifies that the kubelet should perform a liveness probe every xx seconds.	Data Type: Integer Range: 0-65535 Default value: 3
<code>deployment.livenessProbe.timeoutSeconds</code>	This is an optional parameter. It is the number of seconds after which the probe times out.	Data Type: Integer Range: 0-65535 Default value: 15
<code>deployment.livenessProbe.successThreshold</code>	This is an optional parameter. Minimum consecutive successes for the probe to be considered successful after having failed.	Data Type: Integer Range: 0-65535 Default value: 1

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
deployment.livenessProbe.failureThreshold	This is an optional parameter. When a Pod starts and the probe fails, Kubernetes will try failureThreshold times before giving up.	Data Type: Integer Range: 0-65535 Default value: 3
deployment.readinessProbe.initialDelaySeconds	This is an optional parameter. It tells the kubelet that it should wait second before performing the first probe.	Data Type: Integer Range: 0-65535 Default value: 20
deployment.readinessProbe.timeoutSeconds	This is an optional parameter. It is the number of seconds after which the probe times out.	Data Type: Integer Range: 0-65535 Default value: 3
deployment.readinessProbe.periodSeconds	This is an optional parameter. It specifies that the kubelet should perform a liveness probe every xx seconds.	Data Type: Integer Range: 0-65535 Default value: 10
deployment.readinessProbe.successThreshold	This is an optional parameter. Minimum consecutive successes for the probe to be considered successful after having failed.	Data Type: Integer Range: 0-65535 Default value: 1
deployment.readinessProbe.failureThreshold	This is an optional parameter. When a Pod starts and the probe fails, Kubernetes will try failureThreshold times before giving up.	Data Type: Integer Range: 0-65535 Default value: 3
resources.limits.cpu	This is an optional parameter. It limits the number of CPUs to be used by the OCCM.	Data Type: Float Range: Valid floating point value between 0 and 1 Default Value: 2
resources.limits.memory	This is an optional parameter. It limits the memory utilization by the microservice.	Data Type: String Range: Valid Integer value followed by Mi/Gi etc. Default value: 2Gi
resources.limits.logStorage	This is a mandatory parameter. It limits the logStorage (ephemeral storage) to be used by the Helm test pod.	Data Type: Integer Range: Values will be set by global.ephemeralStorage.limits.containers LogStorage. Default value: 1000
resources.limits.criticalStorage	This is a mandatory parameter. It limits the criticalStorage (ephemeral storage) to be used by the Helm test pod.	Data Type: Integer Range: Values will be set by global.ephemeralStorage.limits.containers CrititcalStorage. Default value: 2
resources.requests.cpu	This is a mandatory parameter. The minimum amount of CPUs required.	Data Type: String Range: Valid floating point value between 0 and 1. Default value: 1

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
<code>resources.requests.memory</code>	This is a mandatory parameter. The minimum amount of memory required.	Data Type: String Range: Valid Integer value followed by Mi/Gi etc. Default value: 1Gi
<code>resources.requests.logStorage</code>	This is a mandatory parameter. The minimum amount of logStorage (ephemeral storage).	Data Type: Integer Range: Values will be set by <code>global.ephemeralStorage.requests.containerLogStorage</code> . Default value: 50
<code>resources.requests.criticalStorage</code>	This is a mandatory parameter. The minimum amount of criticalStorage (ephemeral storage).	Data Type: Integer Range: Values will be set by <code>global.ephemeralStorage.requests.containerCriticalStorage</code> . Default value: 2
<code>log.level.root</code>	This is a mandatory parameter. It is the level at which user wants to see root level logs.	Data Type: String Default value: ERROR
<code>log.level.occm</code>	This is a mandatory parameter. It is the level at which the user wants to see application level logs.	Data Type: String Range: WARN, DEBUG, INFO, TRACE etc. Default value: INFO
<code>log.level.helidonFramework</code>	This is a mandatory parameter. It is the level at which user wants to see helidon framework level logs.	Data Type: String Default value: ERROR
<code>occmConfig.k8sSecretMonitoring</code>	This is an optional parameter. This field, when set to true, specifies that certificate/secret monitoring feature is enabled.	Data Type: boolean Default Value: true
<code>occmConfig.cmp.config.useOcmCertSignForKur</code>	This field, when set true, specifies that OCCM key and certificate will be used to sign the CMP request message. When set to false, old certificate is used as the signer certificate.	Data Type: boolean Default Value: false Range: True or false
<code>occmConfig.cmp.config.extractCertChainFromCmpResponse</code>	This field, when set to true, specifies that certificate chain will be extracted from CA's CMP response message. In case, the CA doesn't send the chain, operator has the flexibility to manually configure it after setting the field to false.	Data Type: boolean Default Value: true Range: True or false

Table 3-1 (Cont.) Configuration Options

Parameter	Description	Details
<code>occmConfig.cmp.config.tls.enableX509StrictCheck</code>	This is an optional parameter. This field, when set to true, "-x509_strict" will be included in openssl cmp cmd for strict checking of the X.509 certificates.	Data Type: boolean Default Value: true Range: True or false
<code>occmConfig.cmp.config.tls.ignoreCriticalExtensionsCheck</code>	This is an optional parameter. This field, when set to true, "-ignore_critical" will be included in openssl cmp cmd for checking of X.509 certificate critical extensions.	Data Type: boolean Default Value: false Range: True or false
<code>occmConfig.cmp.config.tls.minProtocol</code>	This is an optional field. This field sets the minimum supported TLS version.	Data Type: String Default Value: TLSv1.2
<code>occmConfig.cmp.config.tls.tlsNamedGroups</code>	This is an optional field. This is equivalent to Groups in openssl. This sets the supported groups. For clients, the groups are set using the supported groups extension. The value must be colon separated groups.	Data Type: String Default Value: P-256:P-384:P-521:X25519:X448
<code>occmConfig.cmp.config.tls.cipherStrings</code>	This is an optional field. This field sets the available ciphers for TLSv1.2 and below. The value should be colon separated ciphers.	Data Type: String Default Value: ECDHE-ECDSA-AES128-GCM-SHA256:ECDHE-ECDSA-AES256-GCM-SHA384:ECDHE-RSA-AES128-GCM-SHA256:\nECDHE-RSA-AES256-GCM-SHA384:ECDHE-ECDSA-CHACHA20-POLY1305:\nECDHE-RSA-CHACHA20-POLY1305:ECDHE-ECDSA-AES256-CCM:ECDHE-ECDSA-AES128-CCM
<code>occmConfig.cmp.config.tls.cipherSuites</code>	This is an optional field. This field sets the available cipher suites for TLSv1.3. The value should be colon separated ciphers.	Data Type: String Default Value: TLS_AES_128_GCM_SHA256:TLS_AES_256_GCM_SHA384:TLS_CHACHA20_POLY1305_SHA256:TLS_AES_128_CCM_SHA256
<code>occmConfig.cmp.config.tls.clientSignatureSchemes</code>	This is an optional field. This is equivalent to SignatureAlgorithms in openssl. This sets the supported signature algorithms for TLSv1.2 and TLSv1.3. The value should be colon separated signature schemes.	Data Type: String Default Value: ecdsa_secp384r1_sha384:ecdsa_secp256r1_sha256:ed448:ed25519:rsa_pss_rsae_sha512:\nrsa_pss_rsae_sha384:rsa_pss_rsae_sha256:rsa_pss_pss_sha512:rsa_pss_pss_sha384:\nrsa_pss_pss_sha256:rsa_pkcs1_sha512:rsa_pkcs1_sha384:rsa_pkcs1_sha256

4

Upgrading OCCM

Note

It is advisable to back up the OCCM configmap before performing an upgrade or rollback. During an upgrade, the existing configurations or certificates are preserved. However, in the event of a rollback, any configurations or certificates created during the upgrade will be lost. Therefore, having a backup allows you to reapply these configurations or certificates in future upgrades.

To back up the OCCM configuration, see [OCCM Configuration Backup](#). For restoring the configuration from a backup, see [OCCM Configuration Restore](#).

This chapter provides information about upgrading the OCCM deployment to the latest release. It is recommended to perform OCCM upgrade in a specific order. For more information about the upgrade order, see Oracle Communications Cloud Native Core, Solution Upgrade Guide

Following are the steps to perform upgrade:

1. Take OCCM configuration backup by taking backup OCCM configmap.
2. Upgrade OCCM.

Note

Before proceeding with OCCM helm upgrade, you must backup the latest OCCM configmap and store the backup file in a location from where it can be easily restored.

Overview

You can use the Helm upgrade feature to upgrade OCCM from its current version to the latest version.

You can upgrade or Rollback OCCM from a source release to a target release using CLI procedures as outlined in the following table:

Upgrade/Rollback Task	References	Supported for CLI
OCCM Configuration Backup	NA	Yes
OCCM Upgrade	See <i>Oracle Communications Cloud Native Core, CD Control Server User Guide</i>	Yes

4.1 Supported Upgrade Paths

The following table lists the supported upgrade paths for OCCM:

Table 4-1 Supported Upgrade Paths

Source Release	Target Release	Upgrade Sequence	Comments
25.2.2xx	26.1.200	For upgrade sequence, see <i>Oracle Communications Cloud Native Core Solution Upgrade Guide</i>	- CNC Console should be upgraded before OCCM. - Helm upgrade OCCM using existing release name.

Note

CNC Console should be upgraded first followed by OCCM. For more information, see *Oracle Communications Cloud Native Configuration Console Installation, Upgrade, and Fault Recovery Guide*.

Note

After performing the upgrade, OCCM dashboard, alert, and mib files must be updated because of the changes made in the metrics definition in 25.1.100 release.

- Sample Grafana Dashboard file:
occm_metric_dashboard_promha_<version>.json
- Sample Alert File: occm_alerting_rules_promha_<version>.yaml
- MIB files: occm_mib_<version>.mib, occm_mib_tc_<version>.mib, toplevel.mib

4.2 Preupgrade Tasks

This section provides information about preupgrade tasks to be performed before upgrading OCCM.

Caution

- No configuration should be performed during upgrade.
- Do not exit from Helm upgrade command manually. After running the Helm upgrade command, it takes some amount of time (depending upon number of PODs to upgrade) to upgrade all of the services. In the meantime, you must not press "ctrl+c" to come out from Helm upgrade command. It may lead to anomalous behavior.

Note

1. Keep current `occm_custom_values_<version>.yaml` file as backup, that is `occm_custom_values_<version to be upgraded>.yaml`.
2. Update the new `custom_values.yaml` defined for target OCCM release. See OCCM Parameters section in [Configuration Options](#) for more details about Helm configurable parameters.

Preupgrade steps:

1. Keep current `occm_custom_values_<version>.yaml` file as backup, that is `occm_custom_values_25.2.200.yaml`.
2. Update the new `custom_values.yaml` defined for target OCCM release. For more details about Helm configurable parameters, see [Configuration Options](#).

4.2.1 OCCM Configuration Backup

The following procedure is used to create a temporary directory and save the json file that contains the configmap data. It can be used if there is any issues with the configmap data.

To take a data backup or dump of the configmap, log in to the deployment and run the following commands:

1. Run the following commands to get the configmap list of namespaces where OCCM is deployed:

```
$ kubectl get cm -n <namespace>
```

For example,

```
$ kubectl get cm -n occm
```

Sample output:

```
kube-root-ca.crt          1      145d
occm-occm                 3      7d4h
```

2. Run the following command to get configmap that needs to be backed up:

```
$ kubectl get cm <configmap name> -n <namespace>
```

For example,

```
$ kubectl get cm occm-occm -n occm
```

Sample output:

```
occm-occm                 3      7d4h
```


3. Run the following command to take a backup of the OCCM configmap:

```
$ kubectl get cm <config-map name> -o json -n <namespace> > occm-config-map_<version>_backup.json
```

For example,

```
$ kubectl get cm occm-occm -o json -n occm > occm-config-map_25.2.200_backup.json
```

Note

You are recommended to take a periodic backup of configmap.

4.3 Upgrade Tasks

This section describes the procedure to upgrade OCCM to the latest release.

1. Prepare `occm_custom_values_<version>.yaml` file for upgrade.
2. Run the following command to upgrade OCCM using existing release name:

```
$ helm upgrade <occm_release_name> <helm_chart> -f  
<occm_custom_values_<version>.yaml> -n <namespace>
```

For example:

```
$ helm upgrade occm ocspf-helm-repo/occm -f  
occm_custom_values_<version>.yaml -n occm
```

3. Run the following command to check the status of upgrade:

```
$ helm status <occm_release_name> -n <namespace>
```

For example:

```
$ helm status occm -n occm
```

Note

You must use the existing release name for upgrade or rollback.

4.4 Post Upgrade Tasks

This section provides the steps to be performed after upgrading OCCM.

For information on verifying OCCM Installation, see [Verifying Installation](#)

4.4.1 Parameters and Definitions During OCCM Upgrade

Table 4-2 OCCM Upgrade Parameters and Definitions

Parameters	Definitions
<release_name>	OCCM Helm release deployed. It could be found in the output of 'helm list' command
<namespace>	OCCM namespace in which release deployed
<helm_chart>	OCCM Helm chart
<chart_version>	OCCM Helm chart version in case Helm charts are referred from Helm repo
<helm_repo>	OCCM Helm repo
<occm_custom_values_<version>.yaml>	OCCM customized values.yaml for target release

5

Rolling Back OCCM

① Note

It is advisable to back up the OCCM configmap before performing an upgrade or rollback. However, in the event of a rollback, any configurations or certificates created during the upgrade will be lost. Therefore, having a backup allows you to reapply these configurations or certificates in future upgrades. During an upgrade, the existing configurations or certificates are preserved.
To back up the OCCM configuration, see [OCCM Configuration Backup](#). For restoring the configuration from a backup, see [OCCM Configuration Restore](#).

This chapter provides information about rolling back the OCCM deployment to the previous release.

You can rollback OCCM from a source release to a target release using CLI procedures as outlined in the following table:

Table 5-1 Upgrade or Rollback Task Supported for CLI

Upgrade /Rollback Task	Supported for CLI
OCCM Rollback	Yes

Perform the following steps to rollback OCCM:

1. Perform OCCM Configuration Restore.
To restore the OCCM configuration, log in to the deployment cluster and run the following command to restore the configmap:

```
kubectl apply -f occm-config-map_26.1.200_backup.json
```

2. OCCM Rollback

5.1 Supported Rollback Paths

This section describes the supported rollback paths for OCCM:

Table 5-2 OCCM Rollback Sequence

Source Version	Target Version	Rollback Sequence	Comments
26.1.200	25.2.2xx	For rollback sequence, see <i>Oracle Communications Cloud Native Core Solution Upgrade Guide</i> .	- OCCM must be rolled back first followed by CNC Console rollback. - Helm rollback OCCM using existing release name. This will roll back OCCM, if enabled.

Note

After performing the rollback, OCCM dashboard, alert, and mib files must be rolled back because of the changes made in the metrics definition in 25.1.100 release.

- Sample Grafana Dashboard file:
occm_metric_dashboard_promha_<version>.json
- Sample Alert File: occm_alerting_rules_promha_<version>.yaml
- MIB files: occm_mib_<version>.mib, occm_mib_tc_<version>.mib, toplevel.mib

5.2 Prerollback Tasks

Note

- No configuration should be performed during rollback.
- Do not exit from Helm rollback command manually. After running the Helm rollback command, it takes some time (depending upon number of PODs to rollback) to roll back all of the services. In the meantime, you must not press "ctrl+c" to come out from Helm rollback command. It may lead to anomalous behavior.

OCCM Configuration Restore

Use the configmap file to restore the OCCM configuration. Log in to the deployment cluster and perform the following procedure:

- Run the following commands to get and delete the existing configmap first.
 - Run the following command to get the configmap list:

```
$ kubectl get cm -n <namespace>
```

For example,

```
$ kubectl get cm -n occm
```

Sample output:

kube-root-ca.crt	1	145d
occm-occm	3	7d4h

- b. Run the following command to delete the existing configmap file:

```
$ kubectl delete cm <configmap name> -n <namespace>
```

For example,

```
$ kubectl delete cm occm-occm -n occm
```

2. Run the following command to apply the configmap that was backed up during backup process before upgrade.

```
$ kubectl apply -f <Backed-up config-map> -n <namespace>
```

For example,

```
kubectl apply -f occm-config-map_25.1.200_backup.json -n occm
```

5.3 Rollback Tasks

This section describes the procedure to roll back OCCM:

Note

You must use the existing release name for rollback.

1. Run the following command to check which revision you need to roll back:

```
$ helm history <release_name> --namespace <release_namespace>
```

For example:

```
$ helm history occm --namespace namespace1
```

2. Run the following command to roll back to the required revision:

```
$ helm rollback <release_name> <revision_number> -n <namespace>
```

For example:

```
$ helm rollback occm 1 --namespace namespace1
```

6

Uninstalling OCCM

This chapter provides information on how to uninstall OCCM. When you uninstall a Helm chart from the OCCM deployment, it removes only the Kubernetes objects created during the installation.

6.1 Uninstalling OCCM Using Helm

This chapter describes how to uninstall OCCM using Helm.

To uninstall OCCM using Helm, run the following command:

```
helm uninstall <release_name> --namespace <namespace_name>
```

For example:

```
helm uninstall occm--namespace occm-ns
```

Note

OCCM helm uninstallation does not remove the configmap entry. It is retained to store the state of OCCM configurations. For complete clean up, configmap must be manually deleted. For more information, see [OCCM Cleanup](#)

6.2 OCCM Cleanup

To clean up jobs when uninstalling OCCM:

1. Run the following command to check if any jobs are present after uninstalling OCCM:

```
$ kubectl get jobs -n <namespace_name>
```

For example:

```
$ kubectl get jobs -n occm-ns
```

2. Run the following command to delete any jobs that are present:

```
$ kubectl delete jobs --all -n <namespace_name>
```

For example:

```
$ kubectl delete jobs --all -n occm-ns
```

3. Run the following command to delete the configmap created to persist the application data:

```
$ kubectl delete configmap <occm configmap name> -n <namespace_name>
```

For example:

```
$ kubectl delete configmap occm-occm -n occm-ns
```

 Warning

You can't restore the OCCM configuration data if the OCCM configMap is deleted.

7

Fault Recovery

This chapter provides information about fault recovery for Oracle Communications Cloud Native Core, Certificate Management deployment.

7.1 Impacted Areas

The following table shares information about the impacted areas during OCCM fault recovery:

Table 7-1 Fault Recovery Impacted Areas

Scenario	Details	Requires Fault Recovery or reinstallation of CNE	Requires Fault Recovery or reinstallation of OCCM	Comments
1	Complete site failure (due to infrastructure failure e.g. hardware/CNE etc)	Yes	Yes	NA
2	Corruption in OCCM deployment	No	Yes	Only Helm uninstallation and installation is done.

7.2 Prerequisites

Before performing any fault recovery procedure, ensure that the following prerequisites are met:

- Docker images used during the last installation or upgrade must be retained in the external data source.
- Custom values file used at the time of OCCM deployment is retained. If the `custom_values.yaml` file is not retained, then regenerate it manually. This task increases the overall Fault Recovery time.

7.3 Fault Recovery Scenarios

This section describes the fault recovery procedures for various scenarios.

7.3.1 Scenario 1: Full Site Failure

Single, Multiple, or all Site Failure

This scenario applies when one, more that one, or all sites have failed and there is a requirement to perform fault recovery.

To recover the failed sites:

1. Run the Fault Recovery procedure to install Kubernetes cluster
2. Install OCCM helm charts. For more information about installing OCCM, see the Installing OCCM chapter in the *Oracle Communications Cloud Native Core, Certificate Management Installation, Upgrade, and Fault Recovery Guide*.

7.3.2 Scenario 2: Corruption in OCCM Deployment

This section describes how to recover when the OCCM deployment is corrupted.

Scenario 2a: OCCM deployment is corrupted

To recover the corrupted deployment:

1. Run the following commands to uninstall the corrupted OCCM deployment if needed:

```
helm uninstall <deployment name> --namespace <deployment namespace>
```

For example:

```
helm uninstall occm --namespace occm
```

2. Use the backed up copy of the custom-values.yaml file to install the OCCM. For more information about installing OCCM, see the Installing OCCM chapter in the *Oracle Communications Cloud Native Core, Certificate Management Installation, Upgrade, and Fault Recovery Guide*.

Scenario 2b: OCCM configuration data is corrupted

To recover the configuration data:

1. Run the following commands to uninstall the corrupted OCCM deployment if needed:

```
helm uninstall <deployment name> --namespace <deployment namespace>
```

For example:

```
helm uninstall occm --namespace occm
```

2. Run the following command to restore OCCM configuration using the backup copy of occm-config-map:

```
kubectl apply occm-config-map_<version>_backup.json
```

For more information, see [OCCM Configuration Backup](#).

3. Use the backed up copy of the custom-values.yaml file to install the OCCM. For more information about installing OCCM, see the Installing OCCM chapter in the *Oracle Communications Cloud Native Core, Certificate Management Installation, Upgrade, and Fault Recovery Guide*.

A.1 Network Port Flows

This section contains OCCM network port flow details.

Service IP addresses are reachable outside of the cluster and are typically assigned via a Network Load Balance.

Node IP addresses are reachable from the bastion host (and typically not exposed outside of the cluster).

OCCM Port Flows

Table 2 OCCM Port Flows

Name	Server/ Container	Ingress Port ext[:int]/ proto	TLS	Server IP (LP)	Node IP	Notes
OCCM HTTP API (Console)	occm pod	8989/TCP	N	svc/occm	NA	CNC Console connects to OCCM through HTTP on port 8989
OCCM CMP to CA (non- TLS)	occm pod	NA	N	svc/ejbca	NA	OCCM sends CMP over HTTP to EJBCA (optional mode)
OCCM CMP to CA (TLS)	occm pod	NA	Y	svc/ejbca	NA	Sends CMP requests to CA (EJBCA); expects CMP response
OCCM Prometheus Exporter	occm pod	9000/TCP	N	svc/occm	NA	Prometheus scrapes metrics from this endpoint
OCCM Kubernetes Secrets Access	occm (via Kubernetes API)	443/TCP	Y	kubernetes.d efault	NA	OCCM creates and manages Kubernetes Secrets
OCCM ConfigMap Access	occm (via Kubernetes API)	443/TCP	Y	kubernetes.d efault	NA	OCCM reads/writes ConfigMaps for storing configuration s