Oracle® Communications Cloud Native Core, Certificate Management User Guide





Oracle Communications Cloud Native Core, Certificate Management User Guide, Release 24.3.0

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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
CCA	Client Credentials Assertions
СМР	Certificate Management Protocol
CNC	Cloud Native Core
CNC Console	Cloud Native Configuration Console
ОССМ	Oracle Communications Certificate Management
CA	Certification Authority is a trusted entity that issues Secure Sockets Layer (SSL) certificates. CAs are also called issuer in this document.
DNS	Domain Name Server
EE	End Entity
ECC	Elliptic Curve Cryptography
HSM	Hardware Security Module
IDP	Identity Provider
PKI	Public Key Infrastructure
RA	Registration Authority
RSA	Rivest-Shamir-Adleman
SAN	Subject Alternative Name
URI	Uniform Resource Indicator
URN	Uniform Resource Name
CMP Identity Key	Private Key used by Certificate Management to sign the CMPv2 requests and establish trust between Certificate Management and CA.
CMP Identuty Certificate	Certificate that corresponds to and certifies the CMP Identity Key. It is included in the CMPv2 requests for authentication by CA.

What's New in This Guide

This section introduces the documentation updates for Release 24.3.x.

Release 24.3.0 - G10419-02, January 2025

- Updated the OID number in OccmOutputSecretModifyMinor alert section.
- Updated the expression in <u>Error while writing the key, certificate, or chain in the Kubernetes secrets</u> KPI section.

Release 24.3.0 - G10419-01, October 2024

- Feature Updates:
 - New Features:
 - * Traffic Segregation
 - * Added an overview on support for traffic segregation in the <u>Traffic Segregation</u> section.

* Monitoring Certificates

* Added an overview on monitoring certificates for manual updates in the Monitoring Certificates For Manual Update and Delete section.

Enhancements:

- Updated the procedure for creating OCCM certificates and the corresponding screenshots to include the Merge Certificate and Certificate Chain toggle in the <u>Creating OCCM Certificates</u> section.
- Updated the procedure for creating NF certificates and the corresponding screenshots to include the Merge Certificate and Certificate Chain toggle in the <u>Create NF</u> <u>Certificates</u> section.
- Updated the certificate configuration request in the <u>Certificate Configuration API</u> Access section.

General Updates:

- Updated the <u>OCCM Metrics</u> section with the following:
 - * Added the following dimensions to the OCCM Dimensions table:
 - belongs
 - * type
 - secret
 - * uuid
 - * event
 - * secretNamespace
 - * Added the following metrics:
 - * occm_secret_event_status
 - * occm_secret_event_total
- Updated the following alerts in the <u>OCCM Alerts</u> section:
 - * OccmInputSecretModifyMajor



- * OccmOutputSecretModifyMinor
- * OccmK8sResourceDeleteMajor
- Updated the screenshots to reflect the latest GUI screens and added the sample configuration to create NF certificates with DER encoding in the <u>Creating NF</u> <u>Certificate Using OCCM - Sample Configuration</u> section.

Introduction

Oracle Communications Cloud Native core, 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.

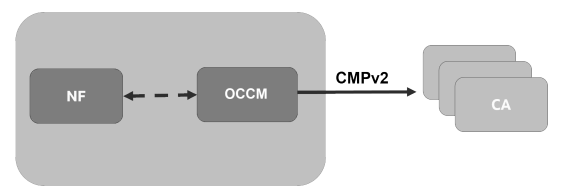
As 3GPP recommends using separate certificates based on the client or server mode and the type of workflow, it leads to many certificates in the network. Automated certificate management eliminates any possibilities of network disruption due to expired certificates. In SBA network deployments, the Network 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.

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 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 Troubleshooting Guide
- Oracle Communications Cloud Native Core, Certificate Management REST Specification Guide
- Oracle Communications Cloud Native Core, Security Guide
- Oracle Communications Cloud Native Core, Solution Upgrade Guide

OCCM Architecture

OCCM is a Cloud Native application consisting of a single microservice. OCCM is packaged and delivered as a CSAR or Helm chart.

Figure 2-1 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.*

OCCM Supported Features

This section describes the features supported by Oracle Communications Cloud Native Core, Certificate Management (OCCM).

3.1 Integration with Certificate Authority

OCCM integrates with one or more Certificate Authorities (CAs) using the Certificate Management Protocol version 2 (CMPv2), as proposed by the 3GPP TS33.310. Operators have the flexibility to configure OCCM to integrate with a single CA or multiple CAs, depending on the layout of CA hierarchy deployed in the network. However, it is recommended that each intermediate CA manage multiple certificates of the same type.

The two CMPv2 procedures used by OCCM are:

- Initialization procedure: This is used to create certificates.
- Key update procedure: This is used for certificate renewal scenarios.

OCCM employs two modes to establish initial trust between OCCM and CAs for initial trust establishment:

- Using a pre-shared key
- Using a key and certificate

These options are available when the first request is made towards the CA. For all subsequent requests, OCCM uses the certificate based mechanism to sign the CMPv2 requests in compliance with 3GPP standards.



OCCM supports HTTP 1.0 and HTTP 1.1 versions. OCCM initiates the request using HTTP 1.0. If the CA supports HTTP 1.1 only, then OCCM shifts to using HTTP 1.1 version.

3.1.1 Establishing Initial Trust Between OCCM and CA

OCCM can be configured to establish trust between Oracle Communication Certificate (OCCM) and Certificate Authorities (CAs) by enabling PKI message protection in the following ways:

- MAC based trust establishment
- Certificate based trust establishment

3.1.1.1 MAC Based Trust Establishment

OCCM supports initial trust establishment with each of the configured CAs using the preconfigured pre-shared (MAC) key.



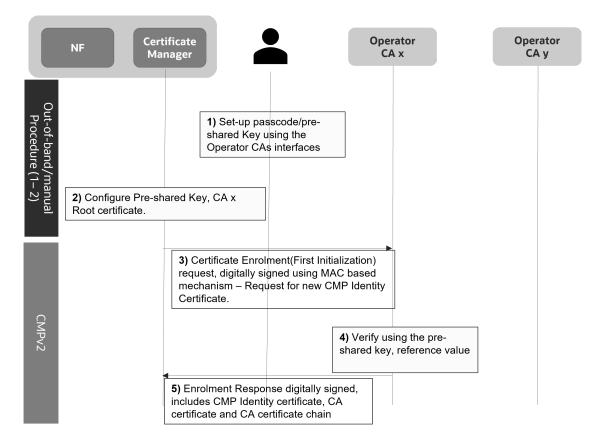


Figure 3-1 MAC Based Trust Establishment

OCCM generates the key pair and requests for the OCCM certificate for each of the configured CAs using the first Initialization Request. The first Initialization Request towards each of the CAs is signed using the preshared key. The CA authenticates the initialization request and signs the OCCM Certificate. OCCM can be configured to authenticate the responses of the first initializing procedure using the preshared (MAC) key. All subsequent requests are always signed using the OCCM key and certificate.

3.1.1.2 Certificate Based Trust Establishment

OCCM supports initial trust establishment with CA using the preconfigured private key and x.509 certificate.



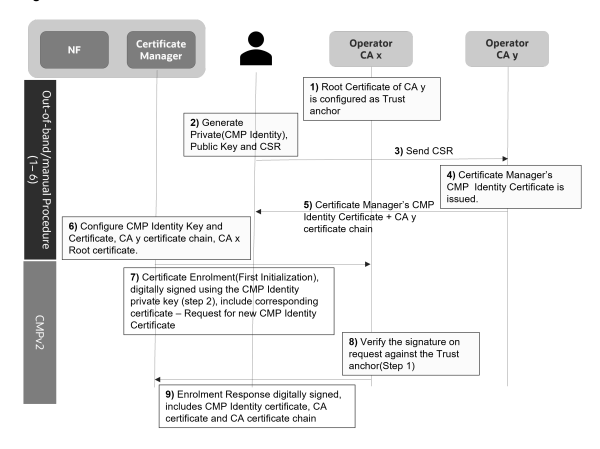


Figure 3-2 Certificate Based Trust Establishment

OCCM signs the first initialization request towards a CA using preconfigured key or certificate.

OCCM can be configured to:

- continue using the same key and certificate to sign the subsequent CMPv2 requests OR
- generate a new certificate using the first Initialization Request

In case OCCM uses the same key and certificate to sign the subsequent CMPv2 requests, OCCM requests for generation of the NF certificate in the first Initialization Request.

In case OCCM generates a new certificate using the first Initialization Request, OCCM requests for generation of OCCM certificate in the first Initialization Request. NF certificate generation is requested from next Initialization Request onwards.

3.2 Support for HTTPs Encryption

Managing HTTPs Encryption

This feature enables you to encrypt the traffic between OCCM and CAs using HTTPs. HTTPs encryption at the transport layer adds an additional layer of security.

OCCM, as a HTTP Client, supports HTTPs connections with CAs using One-Way TLS when authenticating the identity if the CAs. OCCM manages a TrustStore (CA Bundle) to validate the certificates presented by the CAs in the certificate message of the TLS handshake procedure. You can either use the same CA Bundle configuration for all the configured CAs, or different CA Bundles as per your requirements.



OCCM validates the CA certificate as per the RFC 5280 standards, and the TLS handshake can get rejected if the certificate is invalid, or expired:

- Certificate Path validation
- Certificate expiry
- Certificate Strict checking

OCCM supports the following TLS configurations:

- Version TLSv1.2 and TLSv1.3 including support for version rollback to TLSv1.2 in case the CA does not support TLSv1.3
- OCCM acts as the HTTP(s) client while communicating with CA and all the relevant requirements apply.

Configuring HTTPs Encryption

The HTTPs functionality can be manually configured by the operator. The operator can:

- configure and manually update the CA Bundle used to validate the TLS handshake.
- enable and disable the strict checking of the X.509 certificates presented for HTTPs. This
 verifies if the certificates are RFC 5280 compliant.
- enable or disable the checking of X.509 certificate critical extensions.

3.3 Accessing OCCM from CNC Console

This section describes the procedure to access the OCCM cluster from the CNC Console GUI.

To access OCCM from CNC Console:

1. Log in to CNC Console using your login credentials.

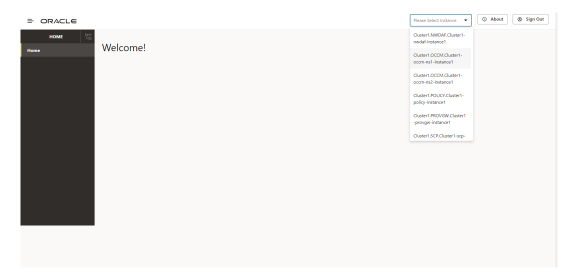
Figure 3-3 CNC Console Landing Page



2. From the **Select Instance** drop-down, select the **OCCM** Instance.



Figure 3-4 OCCM Instance



The OCCM menu appears on the left pane.

Figure 3-5 OCCM Configuration Options



3.4 Managing Issuers

Issuers, also called Certificate Authorities (CAs), are a trusted entity that issues Secure Sockets Layer (SSL) certificates. OCCM supports the following aspects of issuer management:

- Pre-configuration for OCCM Bootstrapping
- Creating Issuers
- Updating Issuers
- Deleting Issuers



3.4.1 Pre-configuration for OCCM Bootstrapping

The following secrets can be pre-configured for OCCM bootstrapping:

MAC Secret: The MAC secret is a manually configured pre-shared key or password based MAC secret and reference. This is used by OCCM to sign the first initialization request. CA then validates the request and issues a signed OCCM certificate. For more information, see the 'Using the pre-shared key' section in OCCM Certificate Configuration Modes.
 To create the MAC Secret, run the following command:

kubectl create secret generic <k8s secret name> --from-literal=<mac secret
key>=<mac secret value> --from-literal=<reference key>=<reference value> n <namespace>

For example:

```
kubectl create secret generic cal-mac-secret --from-
literal=pwd='pass:****' --from-literal=ref='abcd' -n ns1
```

• CMP Identity Secret: The CMP Identity secret is a manually configured private key and certificate, using which OCCM certificate is requested from CA. This is used by OCCM to sign the first initialization request. CA then validates the request and issues a signed OCCM certificate. You can also use the same private key and certificate as OCCM certificate. For more information, see the 'Using the pre-configured private key and certificate' section in OCCM Certificate Configuration Modes.
To create the CMP Identity Key, run the following command:

kubectl create secret generic <k8s secret name> --from-file=<cmp key file
location> --from-file=<cmp cert file location> -n <namespace>

For example:

```
kubectl create secret generic cal-cmp-identity-secret --from-
file=cmpkey.pem --from-file=cmpcert.pem -n ns1
```

OCCM Trust Store Secret: The OCCM Trust Store secret holds OCCM trust store information (CA certificates), and is used as a trust anchor when validating the digital signature included in the CMP responses.

To create the OCCM Trust Store secret, run the following command:

kubectl create secret generic <k8s secret name> --from-file=<CA root cert
file location> --from-file=<Intermediate CA cert file location> --fromfile=<CMP server cert file location> -n <namespace>

For example:

```
kubectl create secret generic cal-occm-trust-store-secret --from-
file=caroot.pem --from-file=intcacert.pem --from-file=servercert.pem -n ns1
```

• TLS Trust Store Secret: If TLS is enabled for issuer, TLS Trust Store secret should be provided, else it should be skipped. It holds the CA certificates to be used as trust anchors



when authenticating the TLS server certiifcate. To create the TLS Trust Store secret, run the following command:

kubectl create secret generic <k8s secret name> --from-file=<CA cert file location> -n <namespace>

For example:

kubectl create secret generic cal-tls-trust-store-secret --fromfile=caroot1.pem -n ns1

HTTPS communication between OCCM and CA

OCCM supports HTTPS connections with CA using one-way TLS. To enable the same, the operator has to set enableTLS option in the issuer configuration to true and configure the HTTPS schemed server URL. TLS trust store has to be configured with trust anchors in order to authenticate the TLS server.

In order to enable or disable strict checking of the X.509 certificates presented for HTTPs, the following deployment time (helm) parameters can be configured.

- occmConfig.cmp.config.tls.enableX509StrictCheck: This field when set to true enables strict checking of the X.509 certificates presented for HTTPs. Errors are thrown for the certificates which are not compliant with RFC 5280.
- occmConfig.cmp.config.tls.ignoreCriticalExtensionsCheck: This field when set to true ignores checking of the critical extensions in X.509 certificates presented for HTTPs.

Normally, if an unhandled critical extension is present that is not supported by OpenSSL, the certificate is rejected in compliance with RFC 5280.



(i) Note

This configuration will be applied only when TLS is enabled for an issuer.

3.4.2 Creating Issuer

Issuers are resources that represent CAs and are able to generate signed certificates. You can configure issuers through REST API or using the CNC Console GUI. The maximum number of issuers that can be supported at a time is 30.

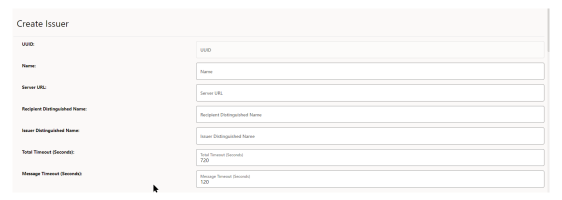
Configuring Issuer Using CNC Console GUI

To manually configure issuer using CNC Console GUI:

- Log in to CNC Console using your login credentials and select the OCCM Instance.
- Click **OCCM** from the left pane and then click **Issuer**.
- Click **Add**. The **Create Issuer** page appears.



Figure 3-6 Create Issuer



4. Enter the following information on the Create Issuer page:

Table 3-1 Create Issuer

Field Name	Description
Name	Name of the Issuer
Recipient Distinguished Name	Distinguished name(DN) of the CMP server (usually the addressed CA) used in the recipient field of CMP request message headers.
	The argument must be formatted as / type0=value0/type1=value1/type2=
	Special characters may be escaped by \ (backslash); whitespace is retained. Empty values are permitted, but the corresponding type will not be included. Giving a single / will lead to an empty sequence of RDNs (a NULL-DN). Multi-valued RDNs can be formed by placing a + character instead of a / between the AttributeValueAssertions (AVAs) that specify the members of the set. For example:
	/DC=org/DC=OpenSSL/DC=users/ UID=123456+CN=John Doe
Server URL	Domain URL of CA
Issuer Distinguished Name	X509 issuer Distinguished Name of the CA server to place in the requested certificate template in IR or KUR.
	The argument must be formatted as / type0=value0/type1=value1/type2=
	Special characters may be escaped by \ (backslash); whitespace is retained. Empty values are permitted, but the corresponding type will not be included. Giving a single / will lead to an empty sequence of RDNs (a NULL-DN). Multi-valued RDNs can be formed by placing a + character instead of a / between the AttributeValueAssertions (AVAs) that specify the members of the set. For example:
	/DC=org/DC=OpenSSL/DC=users/ UID=123456+CN=John Doe
Total Timeout (Seconds)	The total time in seconds allowed for the CMP transaction to complete.



Table 3-1 (Cont.) Create Issuer

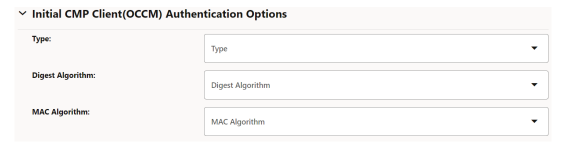
Field Name	Description
Message Timeout (Seconds)	The total time (in seconds) a CMP request- response message round trip is allowed to take.

5. Under Initial CMP Client(OCCM) Authentication Options, enter the following information:

Table 3-2 Initial Authentication Options

Field Name	Possible Values
Туре	MAC, SIGNATURE For more information, see OCCM Certificate Configuration Modes.
Digest Algorithm	SHA256, SHA384, SHA512
MAC Algorithm	HMACSHA256, HMACSHA384, HMACSHA512

Figure 3-7 Initial CMP Client(OCCM) Authentication Options



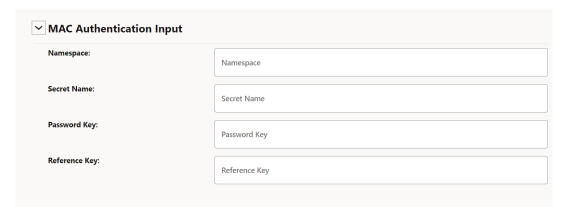
6. If you are using the password based MAC authentication mechanism, then under MAC Authentication Input, enter the following information:

Table 3-3 MAC Authentication Input

Field Name	Description
Namespace	Name of the Kubernetes namespace.
Secret Name	Kubernetes secret name.
Password Key	Kubernetes secret data key against which MAC secret is provided.
Reference Key	Kubernetes secret data key against which reference string is provided.



Figure 3-8 MAC Authentication Input

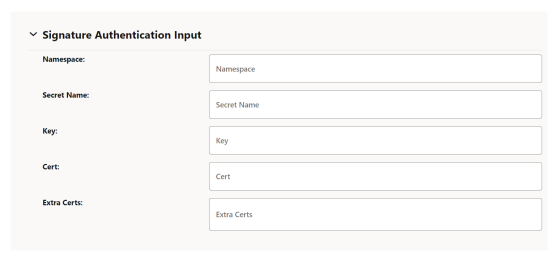


7. Under Signature Authentication Input, enter the following information:

Table 3-4 Signature Authentication Input

Field Name	Description
Namespace	Name of the Kubernetes namespace.
Secret Name	A unique secret name.
Key	Kubernetes secret data key against which the pre-configured private key file (private key file for the client's current CMP signer certificate) is provided.
Cert	Kubernetes secret data key against which the pre-configured certificate (client's current CMP signer certificate) is provided.
Extra Certs	Extra Certificates, if any, for client authentication.

Figure 3-9 Signature Authentication Input



8. Under **CMP Client Authentication Options For Other certificate**, enter the following information:



Table 3-5 CMP Client Authentication Options For Other certificate

Field Name	Possible Values
Туре	SIGNATURE
Digest Algorithm	SHA256, SHA384, SHA512

Figure 3-10 CMP Client Authentication Options For Other certificate



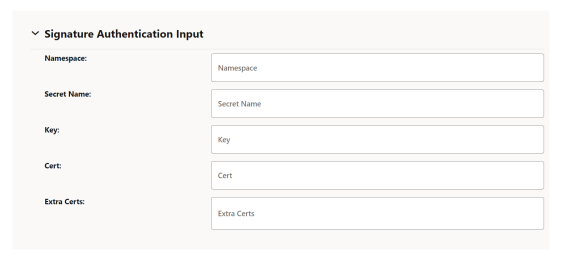
9. Under **Signature Authentication Input**, enter the following information:

Table 3-6 Signature Authentication Input

Field Name	Description
Namespace	Name of the Kubernetes namespace
Secret Name	A unique secret name
Key	Kubernetes secret data key against which OCCM key is provided or created based on whether OCCM certificate is created in manual or automatic mode.
Cert	Kubernetes secret data key against which OCCM certificate is provided or created based on whether OCCM cert is created in manual or automatic mode.
Extra Certs	List of Kubernetes secret data keys against which the certificates to append in the extraCerts field can be provided or will be created (if received from CA) along with the OCCM certificate, based on whether OCCM cert is created in manual or automatic mode.



Figure 3-11 Signature Authentication Input



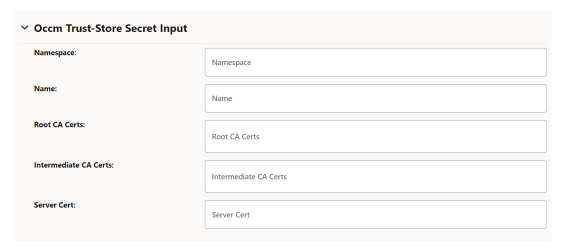
10. Under Occm Trust-Store Secret Input, enter the following information:

Table 3-7 Occm Trust-Store Secret Input

Field	Description
Namespace	Name of the Kubernetes namepace.
Name	Kubernetes secret which holds OCCM trust store information (CA certificates).
Root CA Certs	The certificate(s), typically of root CAs, the client uses as trust anchors when validating the certificate issued by CA. Note: If server certificate is present, this is ignored.
Intermediate CA Certs	Any untrusted intermediate CA certificate(s) to use when validating newly enrolled certificates.
Server Cert	CMP server or CA server's certificate to expect and directly trust when validating the certificate issued by CA. Note: If this is present, root CA certificates will be ignored.



Figure 3-12 Occm Trust-Store Secret Input



- 11. Enter either the root CA certificates and intermediate CA certificate, or the server certificate in the respective fields.
- **12.** Under TLS Configuration, enter the following information:

Table 3-8 TLS Configuration

Field	Description
Enable TLS	When set to true, HTTPS connection to CA is made. Ensure that you select scheme as HTTPS in server URL if this is set to true.

Figure 3-13 TLS Configuration

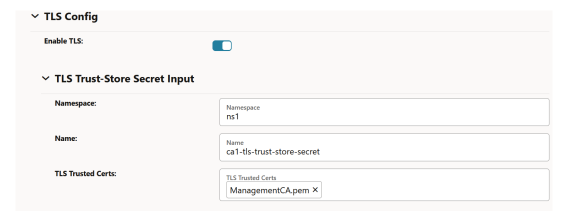


Table 3-9 TLS Trust-Store secret Input

Field	Description
Namespace	Kubernetets namespace where TLS trust store secret is present.
Name	Kubernetes secret which holds TLS trust store information (CA certificates).
TLS trusted Certs	Trusted certificate(s) to use for validating the TLS server certificate.



Figure 3-14 Enable TLS



13. Click Save.

3.4.3 Updating Issuer

You can update all the fields in Edit issuer if no certificate configuration is attached to it. However, if any certification configuration is mapped to the given issuer, only the following fields can be edited:

- Server URL
- TLS Configuration

To update the issuer:

- 1. Log in to CNC Console using your login credentials and select the OCCM Instance.
- 2. Click OCCM from the left pane and then click Issuer.

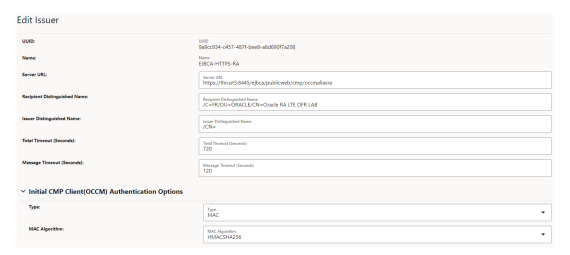
Figure 3-15 Issuer Page



Click the edit icon next to the issuer that you want to update. The Edit Issuer page appears.



Figure 3-16 Edit Issuer



4. Edit the fields that you need to update and then click **Save**.



Issuer can't be edited if it is in use by any certificate.

3.4.4 Deleting Issuers

To delete issuers:

- Log in to CNC Console using the login credentials, and select the OCCM Instance.
- 2. Click OCCM from the left pane and then click Issuer.
- 3. Click **Delete** and click **OK** on the confirmation prompt to delete the issuer.



An issuer can only be deleted if there are no certificates referring to this issuer entry.

3.5 Managing Certificates

OCCM creates a new key-pair (private and public key) for each of the certificates to be created. This is applicable to both NF and OCCM certificates.

OCCM supports the following key aspects of certificate management:

- Creating OCCM Certificates
- Creating NF Certificates
- Monitoring and Renewing OCCM and NF Certificates



Note

- Grafana dashboards can be used to visualize certificate status such as expiry time.
- The maximum number of certificates supported (OCCM certificates and NF certificates combined) is 100.
- OCCM supports the generation of certificates in compliance with 3GPP TS 33.310 version 17.3.0, release 17, section 6.1.3c.3. You must refer to the 3GPP specification when configuring certificates.

3.5.1 Creating OCCM Certificates

Each certificate configuration in OCCM is a certificate request. It specifies input fields that are used to generate a private key pair and certificate signing request to obtain a signed certificate from the referenced issuer.

To create an OCCM certificate:

- A CMPv2 Initialization Request (IR) is sent to the CA. Each request supports one certificate request. A separate IR for each certificate request is used.
- The IRs and Certificate Confirm(s) are digitally signed by the CMP Identity Key.
- OCCM supports Proof of Possession (PoP) in the initialization request. PoP of the signing
 key contains the algorithm identifier and signature. This signature is based on the
 certificates template structure.
- The recommended signing algorithms for the CMPv2 messages and Proof of Possession are RSA Encryption and ECDSA.
- The recommended hash algorithms for the CMPv2 messages and Proof of Possession are SHA-256 and SHA-384.

When the preshared key mechanism is used to establish the initial trust between OCCM and CA, the first OCCM certificate, also known as CMP Identity Key Certificate, corresponding to a particular CA is created in the first initialization procedure.

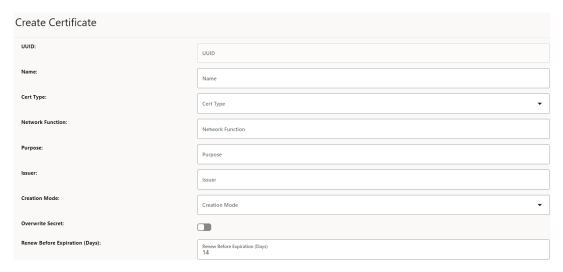
When certificate based initial trust is established, then the operator can choose to continue with the preconfigured OCCM certificate, or can choose to create a new OCCM certificate using the first initialization procedure, which is configurable.

To create OCCM Certificates:

- 1. Log in to CNC Console using your login credentials and select the OCCM Instance.
- 2. Click OCCM from the left pane and then click Certificate.
- 3. Click Add. The Create Certificate page appears.



Figure 3-17 Create OCCM Certificate



4. Enter the following information:

Table 3-10 Create OCCM Certificate

Field Name	Description and Possible Values
Name	Name of the certificate.
Cert Type	Select OCCM for OCCM certificates.
Network Function	OCCM
Purpose	Purpose of the OCCM Certificate.
Issuer	Name of the issuer for the certificate.
Creation Mode	Possible values are MANUAL and AUTOMATIC. For more information, see OCCM Certificate Configuration Modes.

5. Under **Private Key Options**, enter the following information:

Table 3-11 Private Key Options

Field Name	Possible Values
Key Algorithm	RSA, EC
Key Encoding	DER, PEM
Key Size	KEYSIZE_2048, KEYSIZE_4096
Elliptic Curve	SECP256r1, SECP384r1

Figure 3-18 Private Key Options





The **Private Key Output** section is auto populated from corresponding issuer after the certificate is saved. You can skip this section.

Table 3-12 Private Key Output

Field Name	Description
Namespace	Name of the namespace.
Secret Name	Kubernetes Secret Name.
Key	Kubernetes secret key against which the key-pair will be stored.

Figure 3-19 Private Key Output



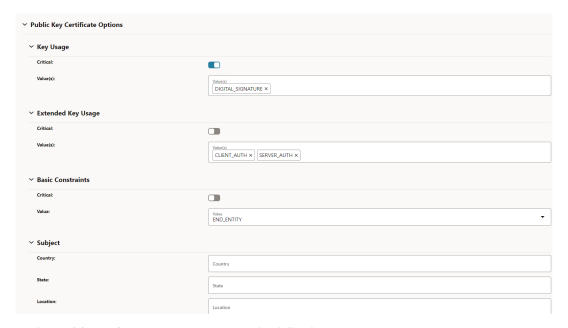
7. Under Public Key Certificate Options, enter the following:

Table 3-13 Public Key Certificate Options

Field Name	Description
Key Usage	Value(s): DIGITAL_SIGNATURE
Extended Key Usage	Value(s): CLIENT_AUTH and SERVER_AUTH
Basic Constraints	Value(s): END_ENTITY
Subject	Country: Enter country code: State: Enter state code.
	Location: City or town where company is legally located.
	Organization: Name of your organization.
	Organisation Unit: Name of business unit.
	Common Name: The Common Name (CN) represents the server name to be protected by the certificate.
	Requested Validity (Days): Number of days requested for which the certificate will be valid.



Figure 3-20 Public Key Certificate Options



8. Under Subject Alternate Names, enter the following:

Table 3-14 Subject Alternate Names

Field Name	Description
IP Address	The IPs you want to protect under this certificate.
DNS Names	List of DNS domain names.
URI ID API Roots	List of URI IDs.
URI ID URNs	List of URI IDs.

Figure 3-21 Subject Alternate Names



9. The **Certificate Output** section is auto populated from corresponding issuer after the certificate is saved. You can skip this section.

Table 3-15 Certificate Output

Field Name	Description
Namespace	Name of the namespace.
Secret Name	Name of the secret.



Table 3-15 (Cont.) Certificate Output

Field Name	Description
Key	The key against which the certificate will be populated.

Figure 3-22 Certificate Output



10. (Optional) Under Certificate Chain Output, enter the following:

Table 3-16 Certificate Chain Output

Field Name	Description
Namespace	Name of the namespace.
Secret Name	Name of the secret.
Key	Kubernetes secret key against which the certificate chain will be stored.

Figure 3-23 Certificate Chain Output



If the **Certificate Chain Output** section is filled, then the certificate chain can either be obtained from the CA or can be configured manually. This is based on the <code>extractCertChainFromCmpResponse</code> helm parameter. For more information, see Oracle Communications Cloud Native Core, Certificate Management Installation, Upgrade, and Fault Recovery Guide.



extractCertChainFromCmpResponse: This field, when set to true, specifies that certificate chain will be extracted from CA's CMP response message. When false, the operator can configure the chain manually. This certificate chain is used in the TLS handshake along with the certificate.

11. Merge Certificate and Certificate Chain:

To get the complete certificate chain including the leaf certificate and the intermediate CA certificate(s), enable the **Merge Certificate and Certificate Chain** option and provide the



same output secret for both Certificate Output and Certificate chain output fields. The Certificate Output secret can be taken from the issuer's CMP client options for Other Certificate field.

Figure 3-24 Merge Certificate and Certificate Chain

This is an optional field and is set to false by default. In case the issuer CA doesn't respond with the chain (intermediate CA certificates), only the leaf certificate will

12. Click Save.

3.5.1.1 OCCM Certificate Configuration Modes

The following section highlights the configuration applicable to these modes and control how the OCCM certificates are generated. The purpose of the following issuer configuration and certificate configuration sections is to highlight the difference in the fields for different modes.

be populated against the specified Kubernetes secret key.

OCCM can be configured with one of the following modes available to establish the initial Trust with the CA(s):

- Using the pre-shared key
- Using the pre-configured private key and certificate

Using the pre-shared Key

With this mode of configuration, OCCM signs the first initialization request using the pre-shared key. CA validates the request and issues a signed OCCM certificate.

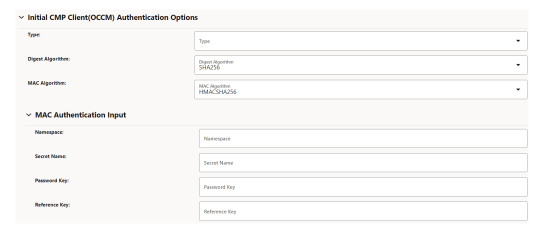
1. Issuer configuration

To configure the issuer using the pre-shared key,

a. The MAC authentication input must be provided under Initial CMP Client (OCCM) Authentication Options.



Figure 3-25 Initial CMP Client(OCCM) Authentication Options



OCCM key and certificate output location must be specified under CMP Client
 Authentication Options for Other Certificate. OCCM certificate received from CA will be written here.

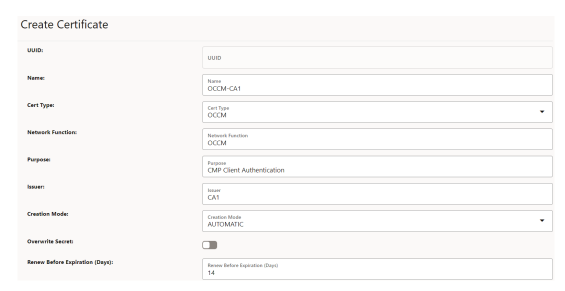
Figure 3-26 CMP Client Authentication Options for Other Certificate



2. Certificate configuration

To configure the OCCM Certificate using the pre-shared key, select OCCM from the **Cert Type** drop-down and select AUTOMATIC from **Creation Mode** on the **Create Certificate** page.

Figure 3-27 OCCM Certificate Configuration using Pre-shared Key





Using the pre-configured private key and certificate

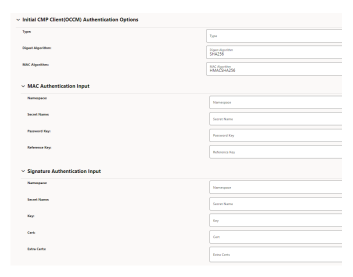
The pre-configured private key and certificate mode can be used in the following two ways:

- OCCM signs the first initialization request using the pre-configured private key and certificate. CA validates the request and issues a signed OCCM certificate.
 - a. Issuer Configuration

Here, to configure the issuer,

Provide the Signature authentication input under Initial CMP Client(OCCM)
 Authentication Options.

Figure 3-28 Initial CMP Client(OCCM) Authentication Options



ii. OCCM key and certificate output location need to be specified under CMP Client Authentication Options for Other Certificate. OCCM certificate received from CA will be written here.

Figure 3-29 CMP Client Authentication Options for Other Certificate



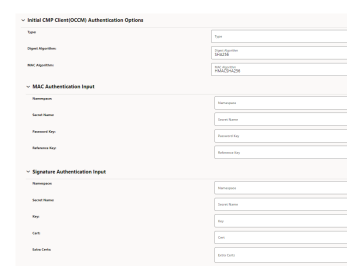
b. OCCM Certificate Configuration

To configure the OCCM Certificate, select OCCM from the **Cert Type** drop-down and select AUTOMATIC from the **Creation Mode** on the **Create Certificate** page.

- The pre-configured private key and certificate (generated out of band) can be used as the OCCM certificate.
 - a. Issuer Configuration
 - i. Here, you must skip the Initial CMP Client(OCCM) Authentication Options.



Figure 3-30 Issuer Configuration



ii. OCCM key and certificate output location need to be specified under CMP Client Authentication Options for Other Certificate. Specify the manually created OCCM key and certificate location here.

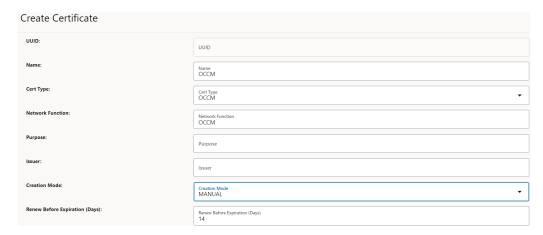
Figure 3-31 CMP Client Authentication Options for Other Certificate



b. OCCM Certificate Configuration

To configure the OCCM Certificate, select OCCM from the **Cert Type** drop-down and select MANUAL from the **Creation Mode** on the **Create Certificate** page.

Figure 3-32 OCCM Certificate Configuration







This configuration is available for each of the issuers, therefore the modes for the CAs can be controlled individually.

3.5.2 Create NF Certificates

To create an NF certificate:

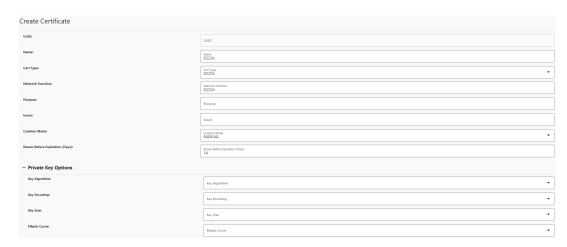
- A CMPv2 Initialization Request (IR) is sent to the CA. Each request supports one certificate request. A separate initialization request for each certificate request is used.
- The IRs and Certificate Confirms are digitally signed by the CMP Identity Key.
- OCCM supports Proof of Possession (PoP) in the initialization request. PoP of the signing key contains the algorithm identifier and signature. This signature is based on the certificates template structure.
- The recommended signing algorithms for the CMPv2 messages and Proof of Possession are RSA Encryption and ECDSA.
- The recommended hash algorithms for the CMPv2 messages and Proof of Possession are SHA-256 and SHA-384.

You can configure NF certificates through REST API or using the CNC Console GUI.

To create NF Certificates using CNC Console GUI:

- 1. Log in to CNC Console using your login credentials and select the OCCM Instance.
- 2. Click OCCM from the left pane and then click Certificate.
- Click Add. The Create Certificate page appears.

Figure 3-33 Create NF Certificate



4. Enter the following information:

Table 3-17 Create NF Certificate

Field Name	Description and Possible Values
Name	Name of the certificate.



Table 3-17 (Cont.) Create NF Certificate

Field Name	Description and Possible Values
Cert Type	Select OTHER for NF certificates.
Network Function	Name of the NF.
Purpose	Purpose of the NF certificate.
Issuer	Name of the issuer for the certificate.
Creation Mode	Possible values are MANUAL and AUTOMATIC.

5. Under **Private Key Options**, enter the following information:

Table 3-18 Private Key Options

Field Name	Possible Values
Key Algorithm	RSA, EC
Key Encoding	DER, PEM
Key Size	KEYSIZE_2048, KEYSIZE_4096
Elliptic Curve	SECP256r1, SECP384r1

Figure 3-34 Private Key Options



6. Under Private Key Output, enter the following information:

Table 3-19 Private Key Output

Field Name	Description
Namespace	Name of the namespace.
Secret Name	Kubernetes Secret Name.
Key	Kubernetes secret key against which the key-pair will be stored.

Figure 3-35 Private Key Output



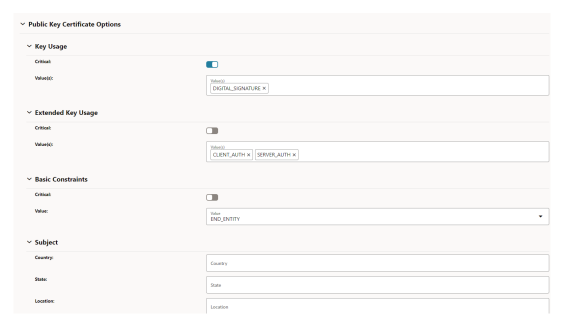
7. Under Public Key Certificate Options, enter the following:



Table 3-20 Public Key Certificate Options

Field Name	Description	
Key Usage	Value(s): DIGITAL_SIGNATURE	
Extended Key Usage	Value(s): CLIENT_AUTH and SERVER_AUTH	
Basic Constraints	Value(s): END_ENTITY	
Subject	Country: Enter country code. State: Enter state code.	
	Location: City or town where company is legally located.	
	Organization: Name of your organization.	
	Organisation Unit: Name of business unit.	
	Common Name: The Common Name (CN) represents the server name to be protected by the certificate.	
	Requested Validity (Days): Number of days requested for which the certificate will be valid.	

Figure 3-36 Public Key Certificate Options



8. Under **Subject Alternate Names**, enter the following:

Table 3-21 Subject Alternate Names

Field Name	Description
IP Address	The IPs you want to protect under this certificate.
DNS Names	List of DNS domain names.
URI ID API Roots	List of URI ID (API root of the NF Instance).
URI ID URNs	List of URI ID (URN of the NFInstanceId).



Figure 3-37 Subject Alternate Names



9. Under Certificate Output, enter the following for the NF certificate:

Table 3-22 Certificate Output

Field Name	Description
Namespace	Name of the namespace.
Secret Name	Name of the secret.
Key	The key against which the certificate will be populated.

Figure 3-38 Certificate Output



10. (Optional) Under Certificate Chain Output, enter the following:

Table 3-23 Certificate Chain Output

Field Name	Description
Namespace	Name of the namespace.
Secret Name	Name of the secret.
Key	Kubernetes secret key against which the certificate chain will be stored.

Figure 3-39 Certificate Chain Output



If the **Certificate Chain Output** section is filled, then the certificate chain (intermediate CA certificates) can either be obtained from the CA or can be configured manually. This is



based on the extractCertChainFromCmpResponse helm parameter. For more information, see *Oracle Communications Cloud Native Core, Certificate Management Installation, Upgrade, and Fault Recovery Guide.*

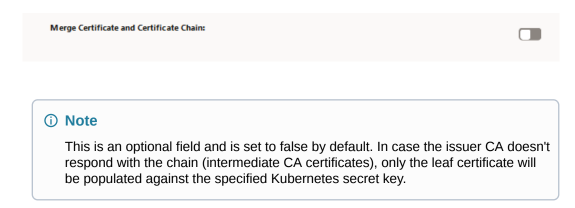
① Note

extractCertChainFromCmpResponse: This field when set to true specifies that certificate chain will be extracted from CA's CMP response message. When false, the operator can configure the chain manually. This certificate chain can be used in the TLS handshake along with the certificate.

11. Merge Certificate and Certificate Chain.

To get the complete chain including the leaf certificate and the intermediate CA certificate(s), enable the Merge Certificate and Certificate Chain option and provide the same output secret for both Certificate Output and Certificate chain output fields. The Certificate Output secret can be taken from the Issuer's CMP client options for Other Certificate field.

Figure 3-40 Merge Certificate and Certificate Chain



For example, The certificate chain (leaf certificate and intermediate CA certificate(s)) will be populated against the key *nrfcertchain.pem* of the Kubernetes secret *nrf-tls-secret* present in namespace *ns1*.

Figure 3-41 Sample Certificate Output and Certificare Chain Output



12. (Optional) under **CA Bundle Input**, enter the following information:



Table 3-24 CA Bundle Input

Field Name	Description
Namespace	Name of the namespace.
Secret Name	Name of the secret.
Key	Kubernetes secret key against which CA bundle certificate(s) will be stored.

Figure 3-42 CA Bundle Input



13. Click Save.

For sample NF configuration, see <u>Creating NF Certificate Using OCCM - Sample Configuration</u>.

3.5.3 Renew NF Certificates

To renew NF certificates:

- OCCM sends CMPv2 Key Update Request (KUR) to the CA.
- KUR is used to renew OCCM certificate (CMP Identity Key) and NF Certificates.
- The KUR can be signed either by the OCCM key and certificate or by the certificate that is being renewed and its corresponding key. The corresponding certificate is included in extraCerts.

To renew certificates:

Set the Key Update Request mode:

Certificate renewal is a CMP KUR procedure. You can configure OCCM to sign the KUR in two ways:

- Using OCCM key and certificate.
- Using the certificate that is being renewed and its corresponding key.

You can use the <code>occmConfig.cmp.config.useOccmCertSignForKur</code> parameter to determine how OCCM will sign the KUR at the time of deployment.

- If occmConfig.cmp.config.useOccmCertSignForKur is set to true, OCCM key and certificate will be used to sign the CMP KUR message.
- If occmConfig.cmp.config.useOccmCertSignForKur is set to false, the certificate that is being renewed will be used.

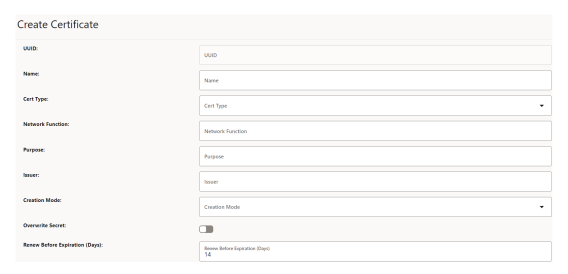
By default, this parameter is set to false.

Configure Renew Before Expiration (days):

OCCM monitors the certificate validity and initiates automatic certificate renewal based on the renew before period configuration. You can update the **Renew Before Expiration** (**Days**) field on the **Create Certificate** page at the time of certificate creation. This field specifies the number of days before the certificate expiry date when the certificate must be renewed.



Figure 3-43 Renew Before Expiration (Days)

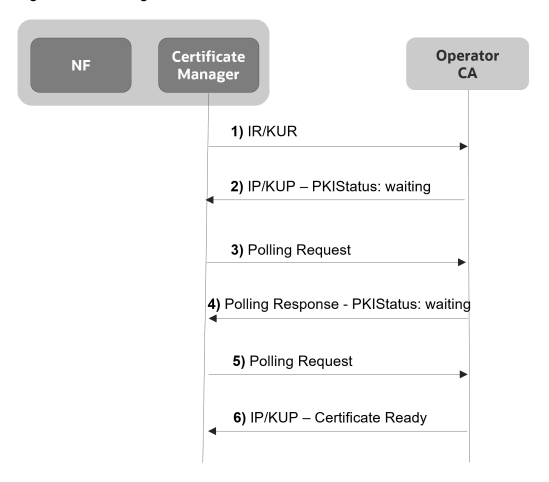


3.5.4 Polling for Certificates

After the IR or KUR, if the certificate is not available yet, the CA responds with PKI status 'Waiting'. The application keeps polling until the CA is ready with the certificate. Openssl implicitly handles polling. No additional configuration is required at the application level in this regard. However, the Total Timeout field can be set in the issuer configuration, which can restrict this polling time. It is the maximum number of seconds a transaction may take, including polling etc. If the time specified by total timeout has elapsed, the polling will stop.



Figure 3-44 Polling for Certificates



3.5.5 Deleting the Certificate Configuration

To delete the certificate configuration:

- 1. Login to CNC Console using your login credentials and select the OCCM Instance.
- 2. Click OCCM from the left pane and then click Certificate.
- 3. Click **Delete** and click **OK** on the confirmation prompt to delete the certificate.





3.5.6 Recreating Certificates

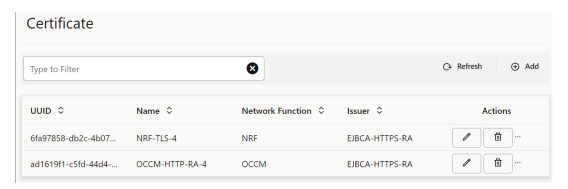
This feature enables you to recreate certificates using the existing certificate configuration on CNC Console GUI. Certificate recreation uses CMPv2 initialization request and response procedures.

You can recreate any certificate that is in ready or expired status. This enhances OCCM's usablity in managing certificate lifecycle operations. For example, if a certificate has been deleted, revoked or has expired, the operator can recreate it using existing configurations.

To recreate a certificate:

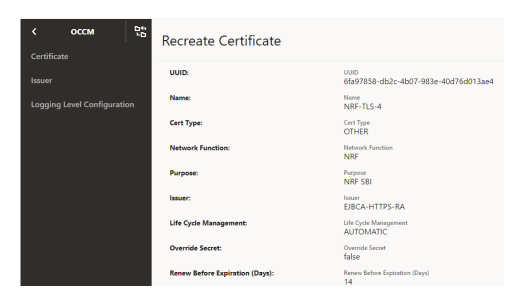
- 1. Log in to CNC Console using your login credentials and select the OCCM Instance.
- 2. Click OCCM from the left pane and then click Certificate.
- 3. Click Edit under Actions for the certificate you want to recreate.

Figure 3-45 Certificate Page



The Recreate Certificate page appears. The configurations on this page are not editable.

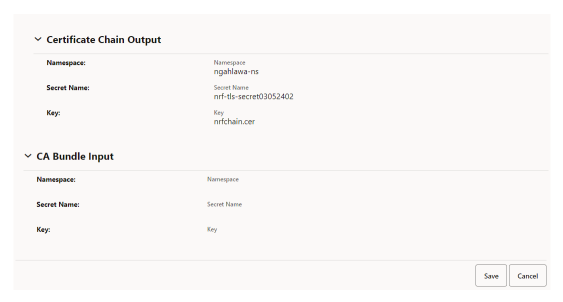
Figure 3-46 Recreate Certificate Page





4. On the **Recreate Certificate** page, click **Save** to trigger the recreate request.

Figure 3-47 Click Save



Monitor OCCM Metrics or Grafana dashboard for certificate recreation status.

3.5.7 Monitoring Certificates For Manual Update and Delete

The monitoring certificates functionality enables you to monitor and manage previously created certificates. It enables you to identify and take action if certificates are modified or deleted manually, without experiencing loss of service.

Certificate monitoring is performed in the following scenarios:

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

When the Kubernetes secret holding the NF or OCCM certificate or key gets deleted manually, but the corresponding certificate configuration in OCCM exists, an alert is raised and a log is generated to indicate the deletion. The deleted certificate will be recreated automatically using the CMPv2 Initialization Request procedure.

When the Kubernetes secret holding the NF or OCCM certificate or key gets updated manually, but the corresponding certificate configuration in OCCM exists, OCCM identifies this change, and the updated certificate is validated against the certificate configurations available in OCCM.

If the validation fails, then certificate is recreated automatically, otherwise, the corresponding configurations at OCCM are updated, and alert is triggered to indicate certificate update.

This feature helps to identify changes when the operator updates the certificate secret manually when an certificate is revoked, or a certificate is up for renewal but the CA is not reachable, or connectivity is down.



Note

- For changes to input secret, only an alert is raised. Automatic recreation of certificates is not perfromed.
- Alerts are triggered and automatic recreation of certificates are performed for output secrets changes.
- This feature is applicable only while OCCM is up. If any operation performed on the secrets while OCCM is down, then those changes are not notified by this feature.
- Input Secrets are secrets that given as input to OCCM for generating the certificate. For example, mac secrets, trust stores, and so on.
- Output Secrets are the secret name used by OCCM to create the Kubernetes secret that holds the key and certificate. For example, secrets where OCCM stores secret after creation.

3.6 OCCM Retry on Failure

OCCM supports retry on encountering failures during the certificate creation, certificate renewal and manipulation of Kubernetes secrets.

- The procedure is retried until successful or interrupted by an action executed by the operator.
- Retry is not controlled through any maximum limit.
- The retry interval is an pre-defined value and set to 30s.

Some of the failure scenarios for which retries will be attempted:

- CA is unavailable, not reachable, or busy
- Any errors returned by CA

OCCM also provides a retry mechanism for errors encountered during Kubernetes secret update with the generated key and certificate. Based on the error encountered (insufficient permissions, Kubernetes internal errors etc), once the User fixes the issue, the Kubernetes secrets are automatically updated due to the ongoing retries.

(i) Note

In this case, there is no attempt to recreate the Key and Certificate. The retry is restricted to updating the Kubernetes secrets with the key and certificate that are already generated.

3.7 Network Policies

Network Policies are an application-centric construct that allows you to specify how a pod communicates with various network entities. It creates pod-level rules to control communication between the cluster pods and services, and to determine which pods and services can access one another inside a cluster.



Previously, the pods under deployment could be contacted by any other pods in the Kubernetes cluster without any restrictions. Now, Network Policy provides namespace-level isolation, which allows secured communications to and from OCCM with rules defined in the respective Network Policies. The network policies enforce access restrictions for all the applicable data flows except communication from Kubernetes node to pod for invoking container probe. For example, OCCM internal microservices can't be contacted directly by any other pods.

Managing Support for Network Policies

Enable

To use this feature, network policies need to be applied to the namespace wherein OCCM is applied.

Configure

You can configure this feature using Helm. For information about Configuring Network Policy for OCCM deployment, see *Oracle Communications Certificate Management Installation*, *Upgrade*, and Fault Recovery Guide.

Observe

There are no specific metrics and alerts required for the Support of Network Policy functionality.

3.8 Traffic Segregation

This feature provides end-to-end traffic segregation to OCCM based on traffic types. Within a Kubernetes cluster, traffic segregation can divide applications or workloads into distinct sections such as OAM, SBI, Kubernetes control traffic, etc. The Multus CNI container network interface (CNI) plugin for Kubernetes enables attaching multiple network interfaces to pods to help segregate traffic from OCCM microservice.

This feature addresses the challenge of logically separating IP traffic of different profiles, which are typically handled through a single network (Kubernetes overlay). The new functionality ensures that critical networks are not cross-connected or sharing the same routes, thereby preventing network congestion.

With traffic segregation, operators can segregate traffic to external feeds and applications more effectively. Previously, all external traffic was routed through the same external network, but now, egress traffic from the OCCM pods can be directed through non-default networks to third-party applications. This separation is achieved by leveraging cloud-native infrastructure and the load balancing algorithms in OCCNE.

The feature supports the configuration of separate networks, Network Attachment Definitions (NADs), and the Cloud Native Load Balancer (CNLB). These configurations are crucial for enabling cloud native load balancing, facilitating ingress-egress traffic separation, and optimizing load distribution within OCCM.

Prerequisites

The CNLB feature is only available in OCCM if OCCNE is installed with CNLB and Multus.

Cloud Native Load Balancer (CNLB)

CNE provides Cloud Native Load Balancer (CNLB) for managing the ingress and egress network as an alternate to the existing LBVM, lb-controller, and egress-controller solutions. You can enable or disable this feature only during a fresh CNE installation. When this feature is



enabled, CNE automatically uses CNLB to control ingress traffic. To manage the egress traffic, you must preconfigure the egress network details in the cnlb.ini file before installing CNE.

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

Network Attachment Definitions for CNLB

A Network Attachment Definition (NAD) is a resource used to set up a network attachment, in this case, a secondary network interface to a pod. OCCM supports following types of CNLB NADs:

Egress Only Network Attachment Definitions

Egress Only NADs enable outbound traffic only. An NF pod can initiate traffic and route it through a CNLB application, translating the source IP address to an external egress IP address. An egress NAD contains network information to create interfaces for NF pods and routes to external subnets.

- Requirements:
 - Ingress NADs are already created for the desired internal networks.
 - Destination (egress) subnet addresses are known beforehand and defined under the cnlb.ini file's egress_dest variable to generate NADs.
 - The use of an Egress NAD on a deployment can be combined with Ingress NADs to route traffic through specific CNLB apps.
- Naming Convention nf-<service_network_name>-egr

Traffic Segregation

The traffic segregation feature enables OCCM users to manage egress traffic, that is, all outgoing data and communication from OCCM to CAs. It ensures that the traffic directed towards CAs is segregated and managed to maintain security and improve efficiency.

Note: Incoming traffic like REST API requests are managed separately using CNC Console. CNC Console is responsible for managing and processing these incoming requests, ensuring that they are appropriately routed and secured.

Enable and Configure

This feature is disabled by default. To enable this feature, you must configure the network attachment annotations in the custom values file. For more information, see the "Installing OCCM Package" section in the *Oracle Communications Certificate Management Installation, Upgrade, and Fault Recovery Guide.*

Observe

There are no metrics, KPIs, or alerts required for this feature.

Introducing OCCM in an Existing NF Deployment

This section describes the procedure to introduce OCCM in an existing NF deployment where certificates are managed manually. OCCM helps in automating certificate management.

You can move from manual management to automated manages in one of 2 ways:

- Using existing key and certificate.
- Using a new key and certificate.

Moving NFs from Manual Certificate Management to Automated Certificate Management with Existing Key and Certificate

To move NFs from manual certificate management to automated certificate management with existing key and certificate:

- Configure a key and certificate on OCCM. You must reuse the same Kubernetes secret and the content as used by NF with manually generated key and certificate. The NF configuration must not be updated.
- 2. OCCM monitors the existing key and certificate in the configured Kubernetes secret and renews it. The metrics attached to the key and certificate are generated.



(i) Note

The existing key and certificate are not validated against the configuration. However, the renewed certificate will be aligned with the configuration.

Moving NFs from Manual Certificate Management to Automated Certificate Management With new Key and Certificate

To move NFs from manual certificate management to automated certificate management with new key and certificate:

- 1. Configure a key and certificate on OCCM making sure to reuse the same Kubernetes secret as used by NF with manually generated key and certificate. Reusing the Kubernetes secret make sure that the NF configuration is not updated.
- 2. OCCM creates a new key and certificate in the configured Kubernetes secret and deletes the old key and certificate. The old key and certificate is deleted to generate OCCM metrics attached to the certificate creation.

Procedure

The operator can select the following values for the Creation Mode field:

- Manual (With existing key and certificate)
- Automatic (With new key and certificate)

Manual



In Manual mode, existing certificates are configured at OCCM so that OCCM can manage the lifecycle of certificates. For example, the certificates that are already being used by NFs can be monitored by OCCM and further renewed by OCCM. In this case, the same Kubernetes secret and the content as used by NF with manually generated key and certificate is reused by OCCM.

(i) Note

The existing key and certificate are not validated against the configuration. Renewed certificate will be aligned with the configuration though.

Automatic

- In Automatic mode, OCCM can create fresh certificates, or overwrite the existing certificate with a new one. For example, if NFs want to create a new key and certificate to overwrite old one through OCCM, and monitor them, then a key and certificate can be created on OCCM using the same Kubernetes secret as used by NF with manually generated key and certificate
- OCCM creates a new key and certificate in the configured Kubernetes secret and deletes the old key and certificate



(i) Note

While reusing the Kubernetes secret and content, you must ensure that the NF configuration is not updated.

Table 4-1 Dependency of Creation Mode on Kubernetes Secret

Creation Mode	Description
Manual	Operator doesn't need to create a new secret. OCCM uses the existing Kubernetes secret.
Automatic	Operator can either create a new secret or use the existing Kubernetes secret with the overwrite Secret flag

Table 4-2 Behaviour of different Creation Modes

Creation Mode	Preexisting Kubernetes Secret	overwrite Secret Flag	Behaviour
Automatic	No	No Impact	Certificate is created irrespective of the overwrite flag.



Table 4-2 (Cont.) Behaviour of different Creation Modes

Creation Mode	Preexisting Kubernetes Secret	overwrite Secret Flag	Behaviour
Automatic	Yes	True or False	True: The Kubernetes secret is overridden. False: An error is thrown because you must either use a new secret or set the overwrite flag to true. This error is thrown upfront on the user interface or in the response if APIs are used.
Manual	No	NA	An error is thrown because OCCM expects a preconfigured Kubernetes secret. This error is thrown upfront on the user interface or in the response if APIs are used.
Manual	Yes	NA	Certificate configuration is created at OCCM for further certificate renewal and monitoring.

Moving Back to Manual Certificate Management

- If the operator wants to move back to manual certificate monitoring, then they can delete
 the entry from the OCCM configuration. OCCM doesn't delete the secret when the entry is
 deleted and the certificate can be monitored manually (if operator used same secret
 location).
- If user creates a separate secret during certificate management from OCCM, and the operator doesn't want to use the secret further, then operator can delete the entry from OCCM and must also delete the Kubernetes secret.

Accessing OCCM Resources Through Curl and Postman

CNC Console provides a secure option for accessing OCCM resources through curl and postman using the CNC Console IAM access token. This section describes how to generate access tokens and access OCCM APIs.

5.1 Generate Access Tokens

CNC Console IAM provides a REST API for generating and refreshing access tokens.

To generate access tokens:

 Send a POST request to the following URL to get an access token from CNC Console IAM:

```
http://${cncc-iam-ingress-extrenal-ip}:${cncc-iam-ingress-service-port}/cncc/auth/realms/${realm}/protocol/openid-connect/token
```

For example: https://{host}:{port}/cncc/auth/realms/cncc/protocol/openid-connect/token

2. The body of the request must be *x-www-form-urlencoded* encoded as follows:

```
'client_id': 'your_client_id',
'username': 'your_username',
'password': 'your_password',
'grant_type': 'password'
```

For example:

```
'client_id': 'cncc-api-access',
'username': 'userl',
'password': '*******',
'grant_type': 'password'
```

3. Run the following curl command to generate access tokens:

```
curl --location --request POST 'http://{host}:{port}/cncc/auth/realms/cncc/
protocol/openid-connect/token' \
--header 'Content-Type: application/x-www-form-urlencoded' \
--data-urlencode 'grant_type=password' \
--data-urlencode 'username=userl' \
--data-urlencode 'password=*******' \
--data-urlencode 'client_id=cncc-api-access'
```

4. In response, you will get an access_token and a refresh_token:

```
{
    "access_token": "eyJhbGc...0912Q",
```



```
"expires_in": 300,
"refresh_expires_in": 1800,
"refresh_token": "eyJhbG...5vKPF-ZIg",
"token_type": "bearer",
"not-before-policy": 0,
"session_state": "6c42d978-14ac-4793-a1e3-789cfbdb2b74",
"scope": "email profile"
}
```

5.2 Refresh Access Tokens

If the access token has expired, you can refresh it by sending a POST request to the same URL, but containing the refresh token instead of username and password:

Perform the following procedure to refresh the access tokens:

If the access_token has expired, it can be refreshed by sending a POST request to the same URL as above; but the POST method must have the refresh token instead of username and password. The format is as follows:

```
'client_id': 'your_client_id',
'refresh_token': refresh_token_from_previous_request,
'grant_type': 'refresh_token'

For Example:
'client_id': 'cncc-api-access',
'refresh_token': 'eyJhbGciOiJIU...dKnmFb5vKPF-ZIg',
'grant_type': 'refresh_token'
```

In response, you will receive a new access_token and refresh_token.

5.3 Issuer Configuration API Access

You need the CNC Console IAM access tokens to access the OCCM Issuer APIs through CNC Console.

You must include the following headers when you send an API request:

- Authorization: The access token must be used in every request to a NF resource by placing it in the Authorization header.
- oc-cncc-id: M-CNCC uses the oc-cncc-id header to find the agent or master owning the instance.
- oc-cncc-instance-id: A-CNCC Core (or M-CNCC Core) uses the oc-cncc-instance-id header to find the NF instance for routing.

Following headers must be passed in the curl or postman request while accessing the OCCM Issuers resource:

HTTP Request:

```
curl --request POST 'http://${occm-external-ip}:${occm-service-port}/occm-
config/v1/issuers/'
--header 'Content-Type: application/json'
```



```
--header 'oc-cncc-id: Cluster1'
--header 'oc-cncc-instance-id: Cluster1-occm-instance1'
--header 'Authorization: Bearer <Token>'
--data-raw '{
    "name": "CA1",
    "server": "http://cal-openssl-mock.nsl.svc.thrust5:8090",
    "recipientDN": "/CN=x.company.com",
    "issuerDN": "/CN=x.company.com",
    "totalTimeout": "720",
    "messageTimeout": "120",
    "cmpProtectionOccmCert": {
        "type": null,
        "digestAlgorithm": null,
        "macAlgorithm": null,
        "macK8sSecretIn": {
            "namespace": "",
            "name": "",
            "passKey": "",
            "refKey": ""
        "signK8sSecretIn": {
            "namespace": "",
            "name": "",
            "key": "",
            "cert": "",
            "extraCerts": []
    },
    "cmpProtectionOtherCert": {
        "type": "SIGNATURE",
        "digestAlgorithm": "SHA256",
        "signK8sSecretIn": {
            "namespace": "ns1",
            "name": "cal-cmp-identity-secret",
            "key": "cmpkey.pem",
            "cert": "cmpcert.pem",
            "extraCerts": []
    },
    "occmTrustStoreK8sSecretIn": {
        "namespace": "ns1",
        "name": "cal-occm-trust-store-secret",
        "rootCACerts": [
            "caroot.pem"
        "intCACerts": [
            "intcacert.pem"
        "serverCert": "servercert.pem"
    "tlsConfig": {
        "enableTLS": false,
        "tlsTrustStoreK8sSecretItem": {
        "namespace": "",
        "name": "",
```



```
"tlsTrustedCerts": []
     }
}
```

HTTPS Request

```
curl --request POST 'http://${occm-external-ip}:${occm-service-port}/occm-
config/v1/issuers/'
--header 'Content-Type: application/json'
--header 'oc-cncc-id: Cluster1'
--header 'oc-cncc-instance-id: Cluster1-occm-instance1'
--header 'Authorization: Bearer <Token>'
--data-raw '{
    "name": "CA1",
    "server": "https://cal-openssl-mock.nsl.svc.thrust5:8443",
    "recipientDN": "/CN=x.company.com",
    "issuerDN": "/CN=x.company.com",
    "totalTimeout": "720",
    "messageTimeout": "120",
    "cmpProtectionOccmCert": {
        "type": null,
        "digestAlgorithm": null,
        "macAlgorithm": null,
        "macK8sSecretIn": {
            "namespace": "",
            "name": "",
            "passKey": "",
            "refKey": ""
        "signK8sSecretIn": {
            "namespace": "",
            "name": "",
            "key": "",
            "cert": "",
            "extraCerts": []
    },
    "cmpProtectionOtherCert": {
        "type": "SIGNATURE",
        "digestAlgorithm": "SHA256",
        "signK8sSecretIn": {
            "namespace": "ns1",
            "name": "cal-cmp-identity-secret",
            "key": "cmpkey.pem",
            "cert": "cmpcert.pem",
            "extraCerts": []
    },
    "occmTrustStoreK8sSecretIn": {
        "namespace": "ns1",
        "name": "cal-occm-trust-store-secret",
        "rootCACerts": [
            "caroot.pem"
        ],
```



5.4 Certificate Configuration API Access

You need the CNC Console IAM access token that you generated to access OCCM Certificates Configuration API:

```
curl --request POST 'http://${occm-external-ip}:${occm-service-port}/occm-
config/v1/certs/'
--header 'Content-Type: application/json'
--header 'oc-cncc-id: Cluster1'
--header 'oc-cncc-instance-id: Cluster1-occm-instance1'
--header 'Authorization: Bearer <Token>'
--data-raw ' {
    "name": "NRF TLS Cert",
    "lcmType": "AUTOMATIC",
    "certType": "OTHER",
    "renewBefore": "14",
    "certPurpose": "NRF SBI",
    "issuer": "CA1",
    "privateKey": {
        "keyAlgo": "RSA",
        "keySize": "KEYSIZE_2048",
        "keyEncoding": "PEM",
        "ecCurve": null,
        "privateKeyK8sSecretOut": {
            "namespace": "ns1",
            "name": "nrf-tls-secret",
            "key": "nrfkey.pem"
    },
    "csr": {
        "extendedKeyUsage": {
            "critical": false,
            "extendedKeyUsageValues": [
                "CLIENT AUTH",
                "SERVER AUTH"
            ]
        "keyUsage": {
```



```
"critical": true,
        "keyUsageValues": [
            "DIGITAL SIGNATURE"
        ]
    "basicConstraints": {
        "critical": false,
        "basicConstraintsValue": "END_ENTITY"
    "subject": {
        "country": "IN",
        "state": "KA",
        "location": "BLR",
        "organization": "Oracle",
        "organizationUnit": "CGBU",
        "commonName": "a.company.com"
    },
    "days": "365",
    "subjectAltName": {
        "critical": false,
        "ipAddress": [
            "10.10.10.20",
            "10.10.10.21"
        ],
        "dns": [
            "y.company.com",
            "z.company.com"
        ],
        "uriIdApiRoot": null,
        "uriIdUrn": [
            "urn:uuid:f81d4fae-7dec-11d0-a765-00a0c91e6bf6"
        ]
    },
    "certK8sSecretOut": {
        "namespace": "ns1",
        "name": "nrf-tls-secret",
        "key": "nrfcert.pem"
    "certChainK8sSecretOut": {
        "namespace": "ns1",
        "name": "nrf-tls-secret",
        "key": "nrfcertchain.pem"
      "mergeCertAndChain" : false
"caBundleK8sSecretIn": {
    "namespace": "ns1",
    "name": "ca-bundle-secret",
    "key": "ca-bundle.pem"
},
"nf": "NRF",
"overrideSecret": false
```

} '



5.5 Logging API Access

You need the CNC Console IAM access token that you generated to access OCCM Logging APIs.

OCCM Metrics

This chapter provides information about metrics for OCCM.

Table 6-1 Metric Type

Metric Type	Description
Counter	Represents the total number of occurrences of an event or traffic, such as measuring the total amount of traffic received and transmitted by OCCM, and so on.
Gauge	Represents a single numerical value that changes randomly. This metric type is used to measure various parameters, such as OCCM load values, memory usage, and so on.
Histogram	Represents samples of observations (such as request durations or response sizes) and counts them in configurable buckets. It also provides a sum of all observed values.

Dimension Description

The following table describes different types of metric dimensions:

Table 6-2 OCCM Dimension Description

Dimension	Description	Possible Values
method	Http method	GET, PUT, POST, DELETE
httpVersion	Http protocol version	HTTP/1.1
scheme	Http protocol scheme	HTTP, UNKNOWN
uri	URL of requested API	/occm-config/v1/certs
nfType	API called by NF	eg: SCP, NRF, OCCM
statusCode	Http status code	200, 202
certUuid	Unique ID for the purpose of logging and tracking	eg: 7523a545-089b-49e9-a05c- ae5141db544b
requestType	Type of request	IR, KUR
certName	Name of the certificate	NRFTLS-1, SCPTLS-1
certPurpose	Purpose of the certificate creation	NRF SBI
issuerName	Name of the Issuer	CA
errorReason	Reason of the error	eg:ERR_K8S_SECRET_CREATI ON_ERROR
operationType	Type of operation	CREATE, RENEW, DELETE, RECREATE
host	Application hosted on cluster	eg: occm.occncc- thrust5-01.svc.thrust5
application	Name of the application	оссм
caServer	URL of the Certificate Authority (Issuer)	eg:http://ca1-openssl- mock.occncc- thrust5-01.svc.thrust5:8089, https://ca2-openssl-mock.occncc- thrust5-01.svc.thrust5:8443



Table 6-2 (Cont.) OCCM Dimension Description

Dimension	Description	Possible Values
status	To know the status of openssl CMP cmd	SUCCESS, FAILED
belongs	To determine the secret belongs to which entity	certificate-other, certificate-occm, issuer
type	To determine the type of the secret	input-secret, output-secret
secret	Name of the secret	nrf-tls-secret
uuid	Unique id of the entity	eg: 7523a545-089b-49e9-a05c- ae5141db544b
event	Name of the event	eg: modify, delete
secretNamespace	Name of the secret's namespace	eg: occncc-thrust5-01

6.1 occm_config_http_requests_total

Table 6-3 occm_config_http_requests_total

Field	Details
Description	OCCM Configuration total HTTP request counter metric
Туре	Counter
Dimensions	 host application httpVersion scheme method nfType uri
Example	occm_config_http_requests_total{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_version="24.3.0.0.0", application="occm", container="occm", endpoint="cnc-metrics", helm_sh_chart="occm-24.3.0", host="occm.occncc-thrust5-01.svc.thrust5", httpVersion="HTTP/1.1", instance="10.233.121.228:9000", job="occne-infra/occne-nf-cnc-podmonitor", method="POST", namespace="occncc-thrust5-01", nfType="NRF", pod="occm-occm-67764765f8-7rpm8", pod_template_hash="67764765f8", scheme="http", uri="/occm-config/v1/certs"}

6.2 occm_config_http_response_total

Table 6-4 occm_config_http_response_total

Field	Details
Description	OCCM Configuration total HTTP response counter metric
Туре	Counter



Table 6-4 (Cont.) occm_config_http_response_total

Field	Details
Dimensions	 host httpVersion scheme method nfType statusCode uri
Example	occm_config_http_responses_total{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_version="24.3.0.0.0", application="occm", container="occm", endpoint="cnc-metrics", helm_sh_chart="occm-24.3.0", host="occm.occncc-thrust5-01.svc.thrust5", httpVersion="HTTP/1.1", instance="10.233.121.228:9000", job="occne-infra/occne-nf-cnc-podmonitor", method="POST", namespace="occncc-thrust5-01", nfType="NRF", pod="occm-occm-67764765f8-7rpm8", pod_template_hash="67764765f8", scheme="http", statusCode="202", uri="/occm-config/v1/certs"}

6.3 occm_cmp_requests_total

Table 6-5 occm_cmp_requests_total

Field	Details
Description	OCCM total CMP request counter metric
Туре	Counter
Dimensions	 certUuid certName nfType requestType issuerName caServer

Table 6-5 (Cont.) occm_cmp_requests_total

Field	Details
Example	occm_cmp_requests_total{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_verdor="Oracle", app_kubernetes_io_version="24.3.0.0.0", application="occm", caServer="http://ca90-openssl-mock.occncc-thrust5-01.svc.thrust5:8083", certName="NRFTLS-47", certUuid="c0578b02-caab-454a-bd97-422b0e1c575b", container="occm", endpoint="cnc-metrics", helm_sh_chart="occm-24.3.0", instance="10.233.121.228:9000", issuerName="CA90", job="occne-infra/occne-nf-cnc-podmonitor", namespace="occncc-thrust5-01", nfType="NRF", pod="occm-occm-67764765f8-7rpm8", pod_template_hash="67764765f8", requestType="ir"}
	occm_cmp_requests_total{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_version="24.3.0.0.0", application="occm", caServer="http://ca90-openssl-mock.occncc-thrust5-01.svc.thrust5:8083", certName="NRFTLS-47", certUuid="c0578b02-caab-454a-bd97-422b0e1c575b", container="occm", endpoint="cnc-metrics", helm_sh_chart="occm-24.3.0", instance="10.233.121.228:9000", issuerName="CA90", job="occne-infra/occne-nf-cnc-podmonitor", namespace="occncc-thrust5-01", nfType="NRF", pod="occm-occm-67764765f8-7rpm8", pod_template_hash="67764765f8", requestType="kur"}

6.4 occm_cmp_responses_total

Table 6-6 occm_cmp_responses_total

Field	Details
Description	OCCM total CMP response counter metric
Туре	Counter
Service Operation	
Dimensions	 certUuid certName nfType requestType status statusCode issuerName caServer



Table 6-6 (Cont.) occm_cmp_responses_total

Field	Details
Example	occm_config_http_responses_total{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_part_of="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_version="24.3.0.0.0", application="occm", container="occm", endpoint="cnc-metrics", helm_sh_chart="occm-24.3.0", host="occm.occncc-thrust5-01.svc.thrust5", httpVersion="HTTP/1.1", instance="10.233.121.228:9000", job="occne-infra/occne-nf-cnc-podmonitor", method="POST", namespace="occncc-thrust5-01", nfType="NRF", pod="occm-occm-67764765f8-7rpm8", pod_template_hash="67764765f8", scheme="http", statusCode="202", uri="/occm-config/v1/certs"}

6.5 occm_cert_expiry

Table 6-7 occm_cert_expiry

Field	Details
Description	OCCM Cert expiry gauge metrics. It will indicate Certificate expiry timestamp.
Туре	Gauge
Dimensions	 certUuid certName nfType issuerName certPurpose
Example	occm_cert_expiry{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_version="24.3.0.0.0", application="occm", certName="NRFTLS-47", certPurpose="NRF SBI", certUuid="c0578b02-caab-454a-bd97-422b0e1c575b", container="occm", endpoint="cncmetrics", helm_sh_chart="occm-24.3.0", instance="10.233.121.228:9000", issuerName="CA90", job="occne-infra/occne-nf-cnc-podmonitor", namespace="occncc-thrust5-01", nfType="NRF", pod="occm-occm-67764765f8-7rpm8", pod_template_hash="67764765f8"}

6.6 occm_cert_status

Table 6-8 occm_cert_status

Field	Details
Description	OCCM Cert status gauge metric. Gauge values indicate the Certificate status CREATING(1), READY(2), FAILED(3), DELETED(6), EXPIRED(7), WAITING(8)
Туре	Gauge



Table 6-8 (Cont.) occm_cert_status

Field	Details
Dimensions	 certUuid nfType certName certPurpose issuerName
Example	occm_cert_status{app_kubernetes_io_application="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_vendor="Oracle", app_kubernetes_io_version="24.3.0.0.0", application="occm", certName="NRFTLS-47", certPurpose="NRF SBI", certUuid="c0578b02-caab-454a-bd97-422b0e1c575b", container="occm", endpoint="cncmetrics", helm_sh_chart="occm-24.3.0", instance="10.233.121.228:9000", issuerName="CA90", job="occne-infra/occne-nf-cnc-podmonitor", namespace="occncc-thrust5-01", nfType="NRF", pod="occm-occm-67764765f8-7rpm8", pod_template_hash="67764765f8"}

6.7 occm_cmp_cli_durations

Table 6-9 occm_cmp_cli_durations

Field	Details
Description	OCCM cmp cli duration histogram metrics . CMP cli time taken in between request and response from CA
Туре	Histogram
Dimensions	 certUuid nfType certName requestType caServer
Example	occm_cmp_cli_durations_bucket{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_vendor="Oracle", app_kubernetes_io_version="24.3.0.0.0", application="occm", caServer="http://ca90-openssl-mock.occncc-thrust5-01.svc.thrust5:8083", certName="NRFTLS-47", certUuid="c0578b02-caab-454a-bd97-422b0e1c575b", container="occm", endpoint="cnc-metrics", helm_sh_chart="occm-24.3.0", instance="10.233.121.228:9000", job="occne-infra/occne-nf-cnc-podmonitor", le="5.0", namespace="occncc-thrust5-01", nfType="NRF", pod="occm-occm-67764765f8-7rpm8", pod_template_hash="67764765f8", requestType="kur"}



6.8 occm_cert_request_status_total

Table 6-10 occm_cert_request_status

Field	Details
Description	OCCM Certificate request status counter metric. It will indicate certificate status, error reason, operation type whether Create, Renew, or Recreate etc.
Туре	Counter
Dimensions	 certName certUuid errorReason issuerName nfType operationType
Example	occm_cert_request_status_total{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_vendor="Oracle", app_kubernetes_io_version="24.3.0.0.0", application="occm", certName="NRFTLS-47", certUuid="c0578b02-caab-454a-bd97-422b0e1c575b", container="occm", endpoint="cnc-metrics", errorReason="OK", helm_sh_chart="occm-24.3.0", instance="10.233.121.228:9000", issuerName="CA90", job="occne-infra/occne-nf-cnc-podmonitor", namespace="occncc-thrust5-01", nfType="NRF", operationType="RENEW", pod="occm-occm-67764765f8-7rpm8", pod_template_hash="67764765f8"}

6.9 occm_secret_event_status

Table 6-11 occm_secret_event_status

Field	Details
Description	Kubernetes secret to modify or delete event status. It will indicate the current operation performed by non-OCCM users on secrets that are linked to the OCCM application. It will also update the type of secret gets modified or deleted, that is, input or output secret and linked to either certificate or issuer.
	Gauge values - MODIFIED(1), DELETED(2)
Туре	Gauge
Dimensions	nameuuid
	• type
	• belongs
	• secret
	secretNamespace



Table 6-11 (Cont.) occm_secret_event_status

Field	Details
Example	occm_secret_event_status{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_version="24.3.0.0.0", application="occm", belongs="certificate-other", container="occm", endpoint="cnc-metrics", helm_sh_chart="occm-24.3.0", instance="10.233.80.179:8989", job="occne-infra/occne-nf-cnc-podmonitor", name="Nrf-tls28", namespace="occm-ns", pod="occm-occm-5fdb4b7984-2fclh", pod_template_hash="5fdb4b7984", secret="nrf-tls-secret28", secretNamespace="occm-ns", type="output-secret", uuid="8cc14488-26c2-485c-800e-ee5ca8012c8d"}
	occm_secret_event_status{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_version="24.3.0.0.0", application="occm", belongs="issuer", container="occm", endpoint="cnc-metrics", helm_sh_chart="occm-24.3.0", instance="10.233.80.151:8989", job="occne-infra/occne-nf-cnc-podmonitor", name="CA1", namespace="occm-ns", pod="occm-occm-649c5b8bcb-vpxck", pod_template_hash="649c5b8bcb", secret="ca1-mac-secret", secretNamespace="occm-ns", type="input-secret", uuid="989b549e-c2ca-49aa-9886-6b41216861e6"}
	occm_secret_event_status{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_version="24.3.0.0.0", app_kubernetes_io_version="24.3.0.0.0", application="occm", belongs="certificate-other", container="occm", endpoint="cnc-metrics", helm_sh_chart="occm-24.3.0", instance="10.233.80.151:8989", job="occne-infra/occne-nf-cnc-podmonitor", name="Nrf-tls3", namespace="occm-ns", pod="occm-occm-649c5b8bcb-vpxck", pod_template_hash="649c5b8bcb", secret="nrf-tls-secret2", secretNamespace="occm", type="namespace", uuid="514b64bb-edbd-480a-a760-5d5ef1b7e100"}

6.10 occm_secret_event_total

Table 6-12 occm_secret_event_total

Field	Details
Description	Kubernetes secret event count. It will indicate the number of operations that have been performed to delete or modify a secret linked to OCCM.
Туре	Counter



Table 6-12 (Cont.) occm_secret_event_total

Field	Details
Dimensions	name
	• uuid
	• type
	• belongs
	• secret
	secretNamespace
	event
Example	occm_secret_event_total{app_kubernetes_io_application="occm", app_kubernetes_io_component="occm", app_kubernetes_io_engVersion="24.3.0-COCCM-1332-240722084346-939119a5", app_kubernetes_io_instance="occm", app_kubernetes_io_managed_by="Helm", app_kubernetes_io_microservice="occm", app_kubernetes_io_mktgVersion="24.3.0.0.0", app_kubernetes_io_name="occm", app_kubernetes_io_part_of="occm", app_kubernetes_io_vendor="Oracle", app_kubernetes_io_version="24.3.0.0.0", application="occm", belongs="certificate-other", container="occm", endpoint="cnc-metrics", event="deleted", exported_namespace="kvikrant-ns", helm_sh_chart="occm-24.3.0-COCCM-1332-240722084346-939119a5", instance="10.233.80.225:8989", job="occne-infra/occne-nf-cnc-podmonitor", name="Nrf-tls8", namespace="kvikrant-ns", pod="occm-occm-7b6fd5dcf7-7n4ld", pod_template_hash="7b6fd5dcf7", secret="nrf-tls-secret8", type="output-secret", uuid="2111e512-10d7-4ffd-a0db-a995d606bc60"}

OCCM Alerts

This section describes the alerts available for OCCM.

Note

Alert file is packaged with OCCM CSAR package.

- Review the occm_alerting_rules_promha_<version>.yaml file and edit the value of the parameters in the occm_alerting_rules_promha_<version>.yaml file (if needed to be changed from default values) before configuring the alerts. See above table for details.
- kubernetes_namespace is configured as kubernetes namespace in which OCCM is deployed. Default value is occm. Please update the occm_alerting_rules_promha_<version>.yaml file to reflect the correct OCCM kubernetes namespace.

Table 7-1 Alerts Levels or Severity Types

Alerts Levels / Severity Types	Definition
Critical	Indicates a severe issue that poses a significant risk to safety, security, or operational integrity. It requires immediate response to address the situation and prevent serious consequences. Raised for conditions may affect the service of OCCM.
Major	Indicates a more significant issue that has an impact on operations or poses a moderate risk. It requires prompt attention and action to mitigate potential escalation. Raised for conditions may affect the service of OCCM.
Minor	Indicates a situation that is low in severity and does not pose an immediate risk to safety, security, or operations. It requires attention but does not demand urgent action. Raised for conditions may affect the service of OCCM.
Info or Warn (Informational)	Provides general information or updates that are not related to immediate risks or actions. These alerts are for awareness and do not typically require any specific response. WARN and INFO alerts may not impact the service of OCCM.

7.1 OccmCertExpiryWithinMinorThreshold

Table 7-2 OccmCertExpiryWithinMinorThreshold

Field	Details
Description	OCCM Certificate Expiry Alert
	The certificate {{\$labels.certName}} used by {{\$labels.nfType}} for {{\$labels.certPurpose}} will expire soon within 90 days



Table 7-2 (Cont.) OccmCertExpiryWithinMinorThreshold

Field	Details
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} for {{\$labels.certPurpose}} will expire soon within 90 days
Severity	Minor
Condition	Certificate will expire soon within 90 days
OID	1.3.6.1.4.1.323.5.3.54.1.2.7001
Metric Used	occm_cert_expiry
Recommended Actions	Information that Certificate is going to expire within 90 days. The alert is cleared when the certificate is renewed so that the Certificate expiry days falls below the Minor threshold or when the Certificate expiry days crosses the Major threshold, in which case theOccmCertExpiryWithinMajorThreshold alert is raised. Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file. Steps: 1. Check certificate configuration for renew before days. 2. If this is unexpected, contact My Oracle Support.</version>

7.2 OccmCertExpiryWithinMajorThreshold

Table 7-3 OccmCertExpiryWithinMajorThreshold

Field	Details
Description	OCCM Certificate Expiry Alert
	The certificate {{\$labels.certName}} used by {{\$labels.nfType}} for {{\$labels.certPurpose}} will expire soon within 30 days
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} for {{\$labels.certPurpose}} will expire soon within 30 days
Severity	Major
Condition	Certificate will expire soon within 30 days
OID	1.3.6.1.4.1.323.5.3.54.1.2.7001
Metric Used	occm_cert_expiry



Table 7-3 (Cont.) OccmCertExpiryWithinMajorThreshold

Field	Details
Recommended Actions	Information that Certificate is going to expire within 30 days. The alert is cleared when the certificate is renewed or when the Certificate expiry days crosses the Critical threshold, in which case OccmCertExpiryWithinCriticalThreshold alert is raised.
	Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file.</version>
	Steps:
	Check certificate configuration for renew before days.
	Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	3. Depending on the failure reason, take the resolution steps.
	4. If this is unexpected, contact My Oracle Support.

7.3 OccmCertExpiryWithinCriticalThreshold

Table 7-4 OccmCertExpiryWithinCriticalThreshold

Field	Details
Description	OCCM Certificate Expiry Alert
	The certificate {{\$labels.certName}} used by {{\$labels.nfType}} for {{\$labels.certPurpose}} will expire soon within 1 week
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} for {{\$labels.certPurpose}} will expire soon within 1 week
Severity	Critical
Condition	Certificate will expire soon within 1 week
OID	1.3.6.1.4.1.323.5.3.54.1.2.7001
Metric Used	occm_cert_expiry
Recommended Actions	Information that Certificate is going to expire within 1 week. The alert is cleared when the certificate is renewed.
	Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file. Steps:</version>
	Check certificate configuration for renew before days.
	 Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	3. Depending on the failure reason, take the resolution steps.
	4. If this is unexpected, contact My Oracle Support.



7.4 OccmCertExpired

Table 7-5 OccmCertExpired

Field	Details
Description	OCCM Certificate has Expired Critical Alert
	The certificate {{\$labels.certName}} used by {{\$labels.nfType}} for {{\$labels.certPurpose}} is expired
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} for {{\$labels.certPurpose}} is expired
Severity	Critical
Condition	Certificate has expired
OID	1.3.6.1.4.1.323.5.3.54.1.2.7002
Metric Used	occm_cert_expiry
Recommended Actions	Information that Certificate has expired. The alert is cleared when the certificate is renewed.
	Steps:
	Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	2. Depending on the failure reason, take the resolution steps.
	3. Refer user guide for procedure to renew expired certificate.
	4. If this is unexpected, contact My Oracle Support.

7.5 OccmCertConfigDeletion

Table 7-6 OccmCertConfigDeletion

Field	Details
Description	OCCM Certificate Configuration Deletion Alert The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has been deleted.
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has been deleted.
Severity	Minor
Condition	If any certificate configuration is deleted
OID	1.3.6.1.4.1.323.5.3.54.1.2.7003
Metric Used	occm_cert_request_status_total



Table 7-6 (Cont.) OccmCertConfigDeletion

Field	Details
Recommended Actions	This alert is raised to alert operator if any certificate is deleted wrongly. Steps:
	Operator can take action if any certificate is deleted wrongly.
	Refer to the application logs on Kibana and filter based on occm service names and check the deleted certificate configurations.
	3. Operator can create certificate again, if required.

7.6 OccmServiceDown

Table 7-7 OccmServiceDown

Field	Details
Description	OCCM Service Down Alert
	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
Severity	Critical
Condition	The pods of the occm service is unavailable.
OID	1.3.6.1.4.1.323.5.3.54.1.2.7004
Metric Used	Note: This is a prometheus metric used for instance availability monitoring. If this metric is not available, use the similar metric as exposed by the monitoring system.
Recommended Actions	The alert is cleared when the occm service is available. Steps:
	Check the orchestration logs of occm service and check for liveness or readiness probe failures.
	2. Refer to the application logs on Kibana and filter based on occm service names. Check for ERROR WARNING logs related to thread exceptions.
	3. Depending on the failure reason, take the resolution steps.
	4. In case the issue persists, contact My Oracle Support.



7.7 OccmMemoryUsageMinorThreshold

Table 7-8 OccmMemoryUsageMinorThreshold

Field	Details
Description	OCCM Memory Usage Alert
	OCCM Memory Usage for pod {{ \$labels.pod }} has crossed the configured minor threshold (70%) (value={{ \$value }}) of its limit.
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: Memory Usage of pod exceeded 70% of its limit.
Severity	Minor
Condition	A pod has reached the configured minor threshold (70%) of its memory resource limits.
OID	1.3.6.1.4.1.323.5.3.54.1.2.7005
Metric Used	container_memory_usage_bytes,
	Note : This is a kubernetes metric used for instance availability monitoring. If the metric is not available, use the similar metric as exposed by the monitoring system.
Recommended Actions	The alert gets cleared when the memory utilization falls below the Minor Threshold or crosses the major threshold, in which case OccmMemoryUsageMajorThreshold alert shall be raised.
	Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file.</version>
	Steps:
	Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	2. Depending on the failure reason, take the resolution steps.
	3. If this is unexpected, contact My Oracle Support.

7.8 OccmMemoryUsageMajorThreshold

Table 7-9 OccmMemoryUsageMajorThreshold

Field	Details
Description	OCCM Memory Usage Alert
	OCCM Memory Usage for pod {{ \$labels.pod }} has crossed the configured major threshold (80%) (value={{ \$value }}) of its limit.
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: Memory Usage of pod exceeded 80% of its limit.
Severity	Major
Condition	A pod has reached the configured major threshold(80%) of its memory resource limits.
OID	1.3.6.1.4.1.323.5.3.54.1.2.7005



Table 7-9 (Cont.) OccmMemoryUsageMajorThreshold

Field	Details
Metric Used	container_memory_usage_bytes,
	Note : This is a kubernetes metric used for instance availability monitoring. If the metric is not available, use the similar metric as exposed by the monitoring system.
Recommended Actions	The alert gets cleared when the memory utilization falls below the Major Threshold or crosses the critical threshold, in which case OccmMemoryUsageMajorThreshold alert shall be raised Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file. Steps:</version>
	Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	2. Depending on the failure reason, take the resolution steps.
	3. If this is unexpected, contact My Oracle Support.

7.9 OccmMemoryUsageCriticalThreshold

Table 7-10 OccmMemoryUsageCriticalThreshold

Field	Details
Description	OCCM Memory Usage Alert
	OCCM Memory Usage for pod {{ \$labels.pod }} has crossed the configured critical threshold (90%) (value={{ \$value }}) of its limit
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: Memory Usage of pod exceeded 90% of its limit.
Severity	Critical
Condition	A pod has reached the configured critical threshold (90%) of its memory resource limits
OID	1.3.6.1.4.1.323.5.3.54.1.2.7005
Metric Used	container_memory_usage_bytes,
	Note: This is a kubernetes metric used for instance availability monitoring. If the metric is not available, use the similar metric as exposed by the monitoring system.



Table 7-10 (Cont.) OccmMemoryUsageCriticalThreshold

Field	Details
Recommended Actions	The alert gets cleared when the memory utilization falls below the Critical Threshold.Note: The threshold is configurable in the alerts.yaml Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file. Steps:</version>
	Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	2. Depending on the failure reason, take the resolution steps.
	3. If this is unexpected, contact My Oracle Support.

7.10 OccmCPUUsageMinorThreshold

Table 7-11 OccmCPUUsageMinorThreshold

Field	Details
Description	OCCM CPU Usage Alert
	OCCM Pod {{\$labels.pod}} has high CPU usage detected.
Summary	namespace: {{ \$labels.namespace}}, podname: {{ \$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: CPU usage is {{ \$value printf "%.2f" }} which is usage is above 70% (current value is: {{ \$value }})
Severity	Minor
Condition	CPU usage is above 70%
OID	1.3.6.1.4.1.323.5.3.54.1.2.7006
Metric Used	container_cpu_usage_seconds_total
Recommended Actions	Information regarding CPU usage If it is above 70%
	The alert gets cleared when the CPU usage falls below the Minor Threshold.
	Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file.</version>
	Steps:
	Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	2. Depending on the failure reason, take the resolution steps.
	3. If this is unexpected, contact My Oracle Support.



7.11 OccmCMPFailureMinor

Table 7-12 OccmCMPFailureMinor

Field	Details
Description	OCCM CMP Command Execution Failure Alert
	The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while executing CMP cmd with {{\$labels.statusCode}}.
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while executing CMP cmd with {{\$labels.statusCode}}.
Severity	Minor
Condition	Certificate has failed while executing CMP cmds.
OID	1.3.6.1.4.1.323.5.3.54.1.2.7007
Metric Used	occm_cmp_responses_total
Recommended Actions	Information that the rate of certificate failure due to CMP command execution error has crossed the threshold. The alert is cleared when the rate of certificate failure due to CMP command execution error falls below the Minor threshold or when the error rate crosses the Major threshold, in which case the OccmCMPFailureMajor alert is raised. Note: The threshold is configurable in the
	occm_alertingrules_ <version>.yaml file.</version>
	Steps:
	 Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	2. Depending on the failure reason, take the resolution steps.
	3. If this is unexpected, contact My Oracle Support.

7.12 OccmCMPFailureMajor

Table 7-13 OccmCMPFailureMajor

Field	Details
Description	OCCM CMP Command Execution Failure Alert
	The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while executing CMP cmd with {{\$labels.statusCode}}.
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while executing CMP cmd with {{\$labels.statusCode}}.
Severity	Major
Condition	Certificate has failed while executing CMP cmds
OID	1.3.6.1.4.1.323.5.3.54.1.2.7007
Metric Used	occm_cmp_responses_total



Table 7-13 (Cont.) OccmCMPFailureMajor

Field	Details
Recommended Actions	Information that the rate of certificate failure due to CMP command execution error has crossed the threshold. The alert is cleared when the rate of certificate failure due to CMP command execution error falls below the Major threshold or when the error rate crosses the Critical threshold, in which case the OccmCMPFailureCritical alert is raised.
	Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file. Steps:</version>
	Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	 Depending on the failure reason, take the resolution steps. If this is unexpected, contact My Oracle Support.

7.13 OccmCMPFailureCritical

Table 7-14 OccmCMPFailureCritical

Field	Details
Description	OCCM CMP Command Execution Failure Alert
	The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while executing CMP cmd with {{\$labels.statusCode}}.
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while executing CMP cmd with {{\$labels.statusCode}}.
Severity	Critical
Condition	Certificate has failed while executing CMP cmds
OID	1.3.6.1.4.1.323.5.3.54.1.2.7007
Metric Used	occm_cmp_responses_total
Recommended Actions	Information that the rate of certificate failure due to CMP command execution error has crossed the threshold. The alert is cleared when the rate of certificate failure due to CMP command execution error falls below the Critical threshold.
	Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file.</version>
	Steps:
	Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	2. Depending on the failure reason, take the resolution steps.
	3. If this is unexpected, contact My Oracle Support.



7.14 OccmFailureMinor

Table 7-15 OccmFailureMinor

Field	Details
Description	OCCM Internal Failure Alert
	The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while creating cert with {{\$labels.errorReason}}.
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while creating cert with {{\$labels.errorReason}}.
Severity	Minor
Condition	Certificate has failed while creating
OID	1.3.6.1.4.1.323.5.3.54.1.2.7008
Metric Used	occm_cert_request_status_total
Recommended Actions	Information that the rate of OCCM errors has crossed the threshold. The alert is cleared when the rate OCCM error falls below the Minor threshold or when the error rate crosses the Major threshold, in which case the OccmFailureMajor alert is raised.
	Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file.</version>
	Steps:
	Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	2. Depending on the failure reason, take the resolution steps.
	3. If this is unexpected, contact My Oracle Support.

7.15 OccmFailureMajor

Table 7-16 OccmFailureMajor

Field	Details
Description	OCCM Internal Failure Alert The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while creating cert with {{\$labels.errorReason}}.
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while creating cert with {{\$labels.errorReason}}.
Severity	Major
Condition	Certificate has failed while creating
OID	1.3.6.1.4.1.323.5.3.54.1.2.7008
Metric Used	occm_cert_request_status_total



Table 7-16 (Cont.) OccmFailureMajor

Field	Details
Recommended Actions	Information that the rate of OCCM errors has crossed the threshold. The alert is cleared when the rate OCCM error falls below the Major threshold or when the error rate crosses the Critical threshold, in which case the OccmFailureCritical alert is raised.
	Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file. Steps:</version>
	Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	 Depending on the failure reason, take the resolution steps. If this is unexpected, contact My Oracle Support.

7.16 OccmFailureCritical

Table 7-17 OccmFailureCritical

Field	Details
Description	OCCM CMP Command Execution Failure Alert The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while creating cert with {{\$labels.errorReason}}.
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed while creating cert with {{\$labels.errorReason}}.
Severity	critical
Condition	Certificate has failed while creating
OID	1.3.6.1.4.1.323.5.3.54.1.2.7008
Metric Used	occm_cert_request_status_total
Recommended Actions	Information that the rate of certificate failure due to CMP command execution error has crossed the threshold. The alert is cleared when the rate of certificate failure due to CMP command execution error falls below the Critical threshold.
	Note: The threshold is configurable in the occm_alertingrules_ <version>.yaml file.</version>
	Steps:
	Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	2. Depending on the failure reason, take the resolution steps.
	3. If this is unexpected, contact My Oracle Support.



7.17 OccmRenewBeforValidityCritical

Table 7-18 OccmRenewBeforValidityCritical

Field	Details
Description	OCCM Renew Before is greater than Cert Validity Alert The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed because renew before validity is greater than cert validity {{\$labels.errorReason}}.
Summary	namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The certificate {{\$labels.certName}} used by {{\$labels.nfType}} has failed because renew before validity is greater than cert validity {{\$labels.errorReason}}.
Severity	critical
Condition	Certificate has failed because renew before validity is greater than cert validity
OID	1.3.6.1.4.1.323.5.3.54.1.2.7009
Metric Used	occm_cert_request_status_total
Recommended Actions	Information that the Certificate has failed because renew before validity is greater than cert validity. Steps:
	Check certificate configuration for renew before days.
	Also Check the validity requested for the Certificate and validity assigned by the CA.
	3. Refer to the application logs on Kibana and filter based on occm service name. Check for ERROR WARNING logs related to thread exceptions.
	4. Depending on the failure reason, take the resolution steps.
	5. If this is unexpected, contact My Oracle Support.

7.18 OccmInputSecretModifyMajor

Table 7-19 OccmInputSecretModifyMajor

Field	Details
Description	Input secret is modified by non-OCCM user The Secret {{\$labels.secret}} in {{\$labels.secretNamespace}} is modified by non-occm user, which is used by {{\$labels.name}}.
Summary	'namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The Secret {{\$labels.secret}} in {{\$labels.secretNamespace}} is modified by non-occm user, which is used by {{\$labels.name}} and {{\$labels.type}}.
Severity	Major
Condition	Input secrets are modified by non-OCCM users or by the operator manually



Table 7-19 (Cont.) OccmInputSecretModifyMajor

Field	Details
OID	1.3.6.1.4.1.323.5.3.54.1.2.7010
Metric Used	occm_secret_event_status
Recommended Actions	Information that the input secret is modified by non-OCCM user. Steps:
	Check input secrets for any modifications.
	See the alert label for the namespace and to see which secret alert is triggered.
	3. Update input secrets with correct data, if require.
	4. If this is unexpected, contact My Oracle Support.

7.19 OccmOutputSecretModifyMinor

Table 7-20 OccmOutputSecretModifyMinor

Field	Details
Description	Output secret is modified by non-OCCM user The Secret {{\$labels.secret}} in {{\$labels.secretNamespace}} is modified by non-occm user, which is used by {{\$labels.name}}.'
Summary	'namespace: {{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The Secret {{\$labels.secret}} in {{\$labels.secretNamespace}} is modified by non-occm user, which is used by {{\$labels.name}} and {{\$labels.type}}.'
Severity	Minor
Condition	Output secrets are modified by non-OCCM user or by operator manually
OID	1.3.6.1.4.1.323.5.3.54.1.2.7011
Metric Used	occm_secret_event_total
Recommended Actions	Information that the output secret is modified by non-OCCM user. Steps: 1. Check output secrets for any modifications.
	 Check output secrets for any modifications. Automatic recreation will be triggered if certificate which is modified does not match with cert config. Updatation of validity will be done, if the modified certificate validation is successful with certification configuration. No recreation will be triggered in this case. If this is unexpected, contact My Oracle Support.



7.20 OccmK8sResourceDeleteMajor

Table 7-21 OccmK8sResourceDeleteMajor

Field	Details
Description	Kubernetes resource (secret or namespace) is deleted by non-OCCM user The Kubernetes resource is deleted, which is used in {{\$labels.name}} of type {{\$labels.type}}. K8s resources, secretNamespace: {{\$labels.secretNamespace}} and secret: {{\$labels.secret}}'
Summary	{{\$labels.namespace}}, podname: {{\$labels.pod}}, timestamp: {{ with query "time()" }}{{ . first value humanizeTimestamp }}{{ end }}: The k8s resource is deleted, which is used in {{\$labels.name}} of type {{\$labels.type}}. K8s resources, namespace: {{\$labels.secretNamespace}} and secret: {{\$labels.secret}}.'
Severity	Major
Condition	Kubernetes resources (secret or namespace) are deleted by non-OCCM user or by operator manually.
OID	1.3.6.1.4.1.323.5.3.54.1.2.7012
Metric Used	occm_secret_event_status
Recommended Actions	Information that the Kubernetes resources (secret or namespace) are deleted by non-OCCM user. Steps:
	Check output secrets for any deletion.
	Automatic recreation of certificate will be triggered, if secret is deleted.
	3. if namespace is deleted, then automatic recreation of certificate does not happen and the operator must delete the certificate configuration from the OCCM which are associated with that namespace.
	4. If this is unexpected, contact My Oracle Support.

7.21 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 <code>occm_alerting_rules_promha_<version>.yaml file.</code>

Run the following command to create ot 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, ff 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:
\{\{\text{slabels.pod}\}\}, timestamp: \{\{\text{with query "time()" }\}\}\{\{\text{. | first | value }\}\}
| humanizeTimestamp }}{{ end }}: OCCM service is down'
      expr: absent(up{pod=~".*occm.*", namespace="occm-ns"}) or
(up\{pod=\sim".*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. OCCMAlerts list is displayed.

(i) 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. Execute 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



Edit the destination as follows:

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

Example:

--snmp.destination=10.75.203.94:162

MIB Files for OCCM

here 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.

(i) 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*.

OCCM KPIs

This section describes the KPIs available for OCCM.

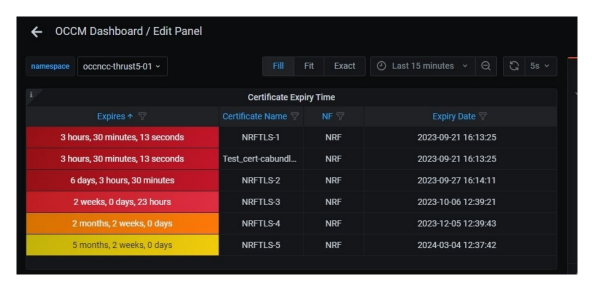
8.1 Certificate Expiry Time

Table 8-1 Certificate Expiry Time

Field	Details
Description	Certificate Expiry Time to list NF, Certificate Name, Expiry Date
Expression	OCCM dashboard in grafana will show Certificate Expiry Time panel with columns. Table visualization listing Expires, NF, Certificate Name, Expiry Date. Expires column uses color coding to indicate near expiry status.
	all:occm_cert_expiry{namespace="\$namespace"} * 1000 != 0
	Expires column:((occm_cert_expiry{namespace="\$namespace"} != 0)-time())*1000

OCCM KPI Dashboard

Figure 8-1 Certificate Expiry Time



Color coding description:-

Red (Critical):- Certificate expiring within 0 <= 7 days Or Certificate expired <= 0 days

Light Red(Major):- Certificate expiring within > 7 <= 30 days

Orange (Minor):- Certificate expiring within > 30 <= 90

Yellow :- Certificate expiring within > 90 <= 180

Green :- Certificates not Expiring sooner



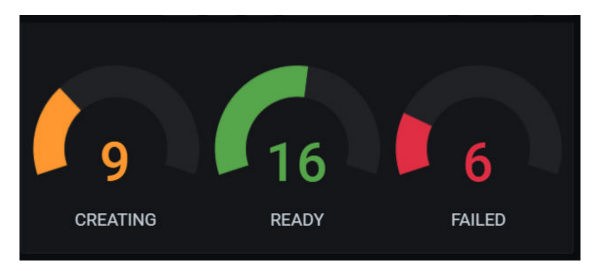
8.2 Certificate Readiness Status

Table 8-2 Certificate Readiness Status

Field	Details
Description	Certificate Readiness Status to indicate if number of Ready and Failed Certificates
Expression	OCCM dashboard in grafana will show Certificate Readiness Status panel gauge visualization to indicate if number of Ready and Failed Certificates
	Creating:count(occm_cert_status{namespace="\$namespace"} == 1) (Color:Orange)
	Ready:count(occm_cert_status{namespace="\$namespace"} == 2) (Color:Green)
	Failed:count(occm_cert_status{namespace="\$namespace"} == 3) (Color:Red)
	Waiting:count(occm_cert_status{namespace="\$namespace"} == 8) (Color:Light Orange)
	Expired:count(occm_cert_status{namespace="\$namespace"} == 7) (Color:Red)

OCCM KPI Dashboard

Figure 8-2 Certificate Readiness Status



Creating: Orange

Ready: Green

Failed: Red

Waiting: Light Orange

Expired: Red



8.3 CMP Request

Table 8-3 CMP Request

Field	Details
Description	Total CMP requests initiated from OCCM towards CA per NF
Expression	OCCM dashboard in grafana will show CMP Request panel which is total CMP requests per NF.
	all:sum(rate(occm_cmp_requests_total{namespace="\$namespace"}[2m]))
	SCP:sum(rate(occm_cmp_requests_total{namespace="\$namespace", nfType=~"SCP scp"}[2m]))
	NRF:sum(rate(occm_cmp_requests_total{namespace="\$namespace", nfType=~"NRF nrf"}[2m]))

8.4 CMP Responses

Table 8-4 CMP Responses

Field	Details
Description	Total CMP responses received from CA per NF by OCCM
Expression	OCCM dashboard in grafana will show CMP Response panel which is total CMP responses per NF.
	all:sum(rate(occm_cmp_responses_total{namespace="\$namespace"}[2m]))
	SCP:sum(rate(occm_cmp_responses_total{namespace="\$namespace", nfType=~"SCP scp"}[2m]))
	NRF:sum(rate(occm_cmp_responses_total{namespace="\$namespace", nfType=~"NRF nrf"}[2m]))

8.5 Configuration Requests

Table 8-5 Configuration Requests

Field	Details
Description	Total Issuer and Certificate configuration requests
Expression	OCCM dashboard in grafana will show Config Requests panel. Total Issuer and Certificate configuration requests.
	all:sum(rate(occm_config_http_requests_total{namespace="\$namespace"}[2m]))
	SCP certs:sum(rate(occm_config_http_requests_total{namespace="\$namespace", uri=~".*/certs.*", nfType=~"SCP scp"}[2m]))
	NRF certs:sum(rate(occm_config_http_requests_total{namespace="\$namespace", uri=~".*/certs.*", nfType=~"NRF nrf"}[2m]))
	issuers:sum(rate(occm_config_http_requests_total{namespace="\$namespace", uri=~".*/issuers.*"}[2m]))



8.6 Configuration Responses

Table 8-6 Configuration Responses

Field	Details
Description	Total Issuer and Certificate configuration responses
Expression	OCCM dashboard in grafana will show Config Responses panel. Total Issuer and Certificate configuration responses.
	all:sum(rate(occm_config_http_responses_total{namespace="\$namespace"}[2m]))
	SCP certs:sum(rate(occm_config_http_responses_total{namespace="\$namespace", uri=~".*/certs.*", nfType=~"SCP scp"}[2m]))
	NRF certs:sum(rate(occm_config_http_responses_total{namespace="\$namespace", uri=~".*/certs.*", nfType=~"NRF nrf"}[2m]))
	issuers:sum(rate(occm_config_http_responses_total{namespace="\$namespace", uri=~".*/issuers.*"}[2m]))

8.7 CPU Usage

Table 8-7 CPU Usage

Field	Details
Description	CPU usage of OCCM pod
Expression	Time series indicates CPU usage of OCCM pod.
	sum(rate(container_cpu_usage_seconds_total{image!="",namespace="\$namespace", pod=~"occm*."}[2m])) by(pod)

8.8 Memory Usage

Table 8-8 Memory Usage

Field	Details
Description	Memory usage of OCCM pod
Expression	Time series indicates Memory usage of OCCM pod.
	(avg_over_time(container_memory_usage_bytes{container=~"occm", namespace="\$namespace"}[2m]))

8.9 OpenSSL CLI Duration (occm_cmp_cli_durations)

Table 8-9 OpenSSL CLI Duration (occm_cmp_cli_durations)

Field	Details
Description	CMP cli time taken in between request and response from CA
Expression	Used to show the duration of openssl cmp calls occm_cmp_cli_durations_bucket{namespace="occm-ns", uuid="fdsfds-9880-fsd99"}



8.10 Number of requests sent to the CA

Table 8-10 Number of requests sent to the CA

Field	Details
Description	Metric will peg when request cmd prepared and send to CA for generate certificate.
Expression	count(occm_cmp_requests_total{namespace="\$namespace"}

8.11 Number of responses received from CA

Table 8-11 Number of responses received from CA

Field	Details
Description	Metric will peg when response received from CA for generate certificate.
Expression	count(occm_cmp_responses_total{namespace="occm-ns"})

8.12 Number of responses based on response code from CA

Table 8-12 Number of responses based on response code from CA

Field	Details
Description	Metric will peg when response received from CA for generate certificate.
Expression	count(occm_cmp_responses_total{namespace="occm-ns", statusCode="OK", status = "SUCCESS"}) or
	count(occm_cmp_responses_total{namespace="occm-ns", statusCode="ERR_CMP_COMMAND_FAILED", status = "FAILED"})

8.13 Type of request sent to CA

Table 8-13 Type of request sent to CA

Field	Details
Description	Metric will peg when request cmd prepared and send to CA for generate certificate.
Expression	count(occm_cmp_requests_total{namespace="occm-ns", requestType="ir"}) or count(occm_cmp_requests_total{namespace="occm-ns", requestType="kur"})

8.14 Number of certificates issued by CA

Table 8-14 Number of certificates issued by CA

Field	Details
Description	Metric will peg when response received from CA for generate certificate.



Table 8-14 (Cont.) Number of certificates issued by CA

Field	Details
Expression	count(occm_cmp_responses_total{namespace="occm-ns", status = "SUCCESS", statusCode = "OK"})

8.15 Number of CSRs denied by CA or TLS handshake failures or HTTPs connection failures during CA connection

Table 8-15 Number of CSRs denied by CA or TLS handshake failures or HTTPs connection failures during CA connection

Field	Details
Description	Metric will peg when response received from CA for generate certificate.
Expression	<pre>count(occm_cmp_responses_total{namespace="occm-ns", status = "FAILED"}) or</pre>
	count(occm_cmp_responses_total{namespace="occm-ns", statusCode="ERR_CMP_COMMAND_FAILED", status="FAILED"})

8.16 Error while writing the key, certificate, or chain in the Kubernetes secrets

Table 8-16 Error while writing the key, certificate, or chain in the Kubernetes secrets

Field	Details
Description	Metric will peg when cert renew or create worker complete its process
Expression	occm_cert_request_status_total{namespace="occm-ns", errorReason= "ERR_SECRET_FAILED"}

8.17 Unable to access or read from Kubernetes secrets

Table 8-17 Unable to access or read from Kubernetes secrets

Field	Details
Description	Metric will peg when cert renew or create worker complete its process
Expression	occm_cert_request_status_total{namespace="occm-ns", errorReason= "ERR_SECRET_EXIST"}



8.18 Check Renewed Certificate

Table 8-18 Check Renewed Certificate

Field	Details
Description	Metric will peg when cert renew or create worker complete its process
Expression	occm_cert_request_status_total{namespace="occm-ns", operationType="RENEW"}

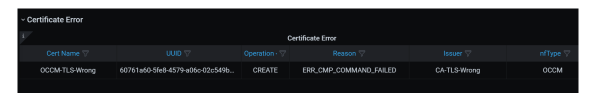
8.19 Certificate Error and Warnings

Table 8-19 Certificate Error and Warnings

Field	Details
Description	List of Certificates having Error and Warnings for duration of 5 mins
Expression	rate(occm_cert_request_status_total{namespace="occm-ns", errorReason!="OK"} [5m])

OCCM KPI Dashboard

Figure 8-3 Certificate Error and Warnings



Displayed Columns

- 1. Cert Name Certificate Name
- 2. UUID Certificate UUID
- 3. Operation Certificate Operation Type (CREATE or RENEW)
- 4. Reason Error code indicating Certificate Error or Warning Reason
- 5. Issuer Issuer Name linked to the Certificate

A.1 Certificate Configuration Examples

A.1.1 Creating NF Certificate Using OCCM - Sample Configuration

This section describes the sequence of steps to be performed to generate a signed certificate (NF certificate) using OCCM

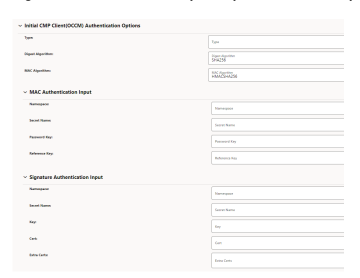
1. Create the Issuer:

The following screenshots provide a sample configuration for creating the issuer using CNC Console GUI

a. Figure 4 Create Issuer

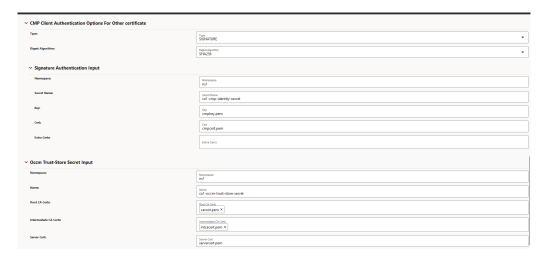


b. Figure 5 Initial CMP Client(OCCM) Authentication Options





c. Figure 6 CMP Client Authentication Options for Other Certificate

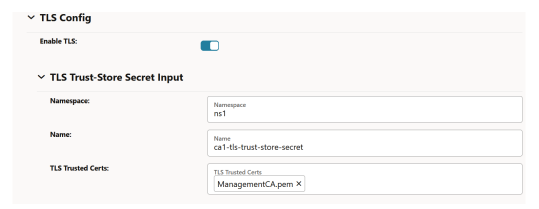


d. To enable HTTPS communication, provide HTTPS scheme in the server URL field and provide the TLS trust store certificates under TLS config.

Figure 7 HTTPS Scheme



Figure 8 Enable TLS Config

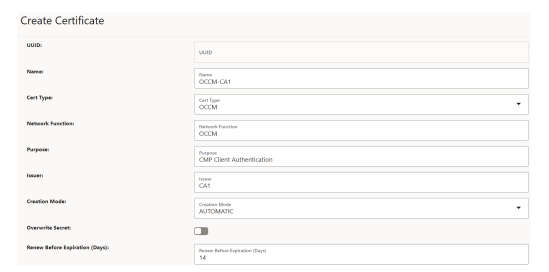


2. Create OCCM Certificate:

The following screenshots provide a sample configuration for creating OCCM Certificate using CNC Console GUI. Here, OCCM certificate is configured manually.



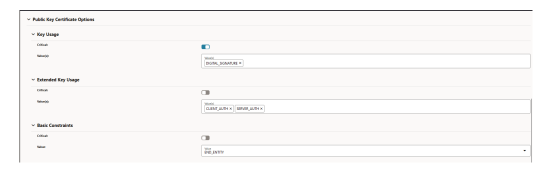
a. Figure 9 Create OCCM Certificate



b. Figure 10 Private Key Options

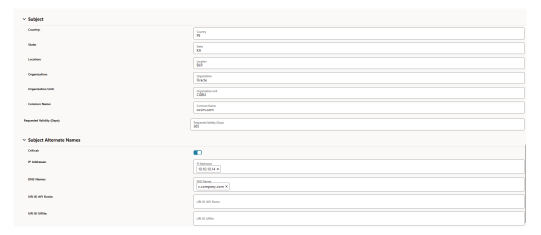


c. Figure 11 Public Key Certificate Options





d. Figure 12 Subject and Subject Alternate Name



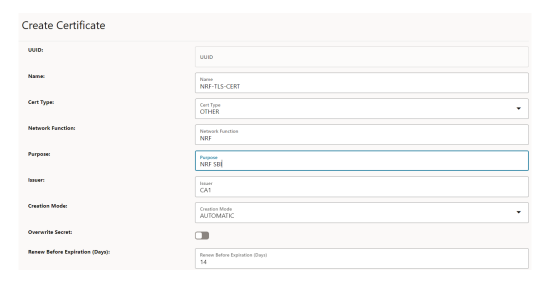
e. Figure 13 Certificate Output and Certificate Chain Output



3. Create NF Certificate (PEM encoding):

The following screenshots provide a sample configuration for creating NF Certificate using CNC Console GUI.

a. Figure 14 Create NF Certificate





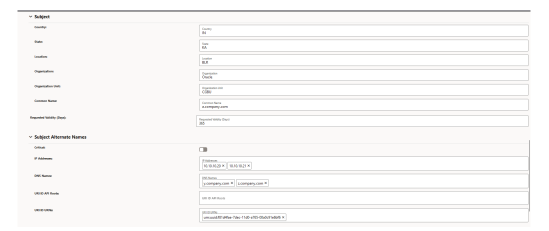
b. Figure 15 Private Key Options



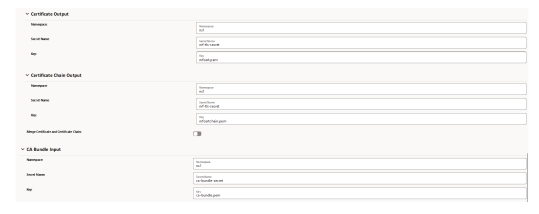
c. Figure 16 Public Key Options



d. Figure 17 Subject and Subject Alternate Names



e. Figure 18 Certificate Output

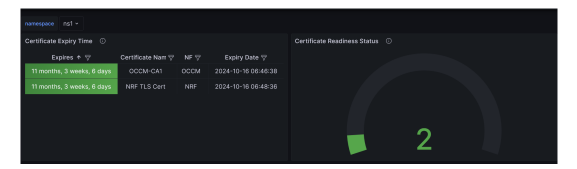


4. Check Grafana Dashboard

Check the grafana dashboard to view the certificates created.



Figure 19 Sample Grafana Dasboard



The screenshot shows that NRF TLS Cert and CA1 certificates are created successfully. The left panel indicates their expiry time and the right panel shows that both are ready to be consumed.

5. Verify Kubernetes secret

After the certificate request is submitted, verify whether the k8s secret specified under private key output and certificate output location is created or not.

Run the following command to get the content of the Kubernetes secret:

```
kubectl get secret <k8s-secret-name> -n <namespace> -o yaml
```

For example:

```
[user@thrust5-bastion-1 ~]$ kubectl get secret nrf-tls-secret -n ns1 -o
yaml
apiVersion: v1
data:
    nrfcert.pem: LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCkXXXXXXXXX
    nrfcertchain.pem: LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tXXXXXXXXXX
    nrfkey.pem: LS0tLS1CRUdJTiBQUklWQVRFIEtFWS0tLS0tCk1XXXXXXXXXX

kind: Secret
metadata:
    creationTimestamp: ""2023-16-10T06:48:37Z"
    name: nrf-tls-secret
    namespace: ns1
    resourceVersion: "563348905"
    uid: f0eb452d-e977-4809-99b0-c541b154dabe
type: Opaque
```

Output of openssl x509 command for the certificate:

```
kubectl get secret <k8s-secret-name> -n <namespace> -o=go-template='{{index .data "<certificate-output-K8s-secret-key>"}}' | base64 -d | openssl x509 -text -noout
```

For example:

[user@thrust5-bastion-1 ~]\$ kubectl get secret nrf-tls-secret -n ns1 -o=go-template='{{index .data "nrfcert.pem"}}' | base64 -d | openss1 x509 -text -noout



```
Certificate:
 Data:
   Version: 3 (0x2)
   Serial Number:
     XXXXXXXX
   Signature Algorithm: sha256WithRSAEncryption
   Issuer: CN = x.company.com
   Validity
     Not Before: Oct 16 06:48:37 2023 GMT
     Not After: Oct 16 06:48:36 2024 GMT
    Subject: C = IN, ST = KA, L = BLR, O = Oracle, OU = CGBU, CN =
a.company.com
   Subject Public Key Info:
      Public Key Algorithm: rsaEncryption
       Public-Key: (2048 bit)
       Modulus:
         00:c9:1b:35:bf:21:e6:1f:69:9e:78:25:07:4b:6e:
        XXXXXXXX
       Exponent: 65537 (0x10001)
   X509v3 extensions:
     X509v3 Key Usage:
       Digital Signature
     X509v3 Extended Key Usage:
       TLS Web Client Authentication, TLS Web Server Authentication
     X509v3 Basic Constraints:
       CA: FALSE
     X509v3 Subject Alternative Name:
                IP Address:10.10.10.20, IP Address:10.10.10.21,
DNS:y.commpany.com, DNS:z.commpany.com, URI:urn:uuid:f81d4fae-7dec-11d0-
a765-00a0c91e6bf6
     X509v3 Subject Key Identifier:
        2B:0D:XXXXXXXXXXXX
     X509v3 Authority Key Identifier:
       20:03:XXXXXXXXXX
  Signature Algorithm: sha256WithRSAEncryption
  Signature Value:
```

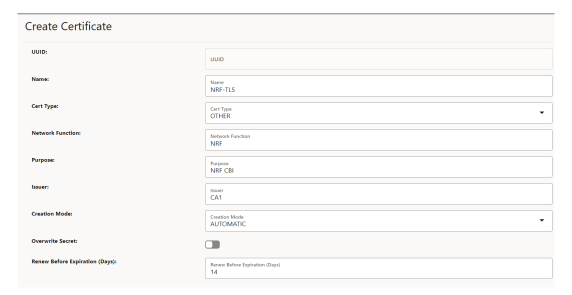
Create NF Certificate (DER encoding):

The following screenshots provide a sample configuration for creating DER encoded NF Certificate using CNC Console GUI.

1. Certificate metadata

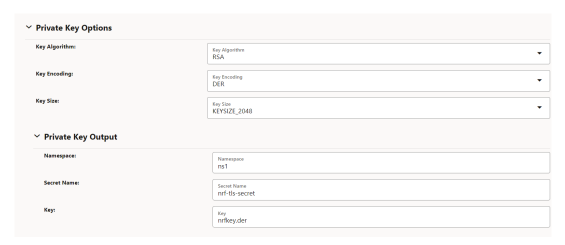


Figure 20 Certificate Metadata



2. Private Key Options

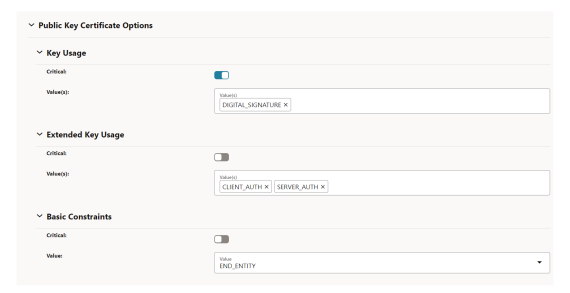
Figure 21 Private Key Options



3. Public Key Certificate Options

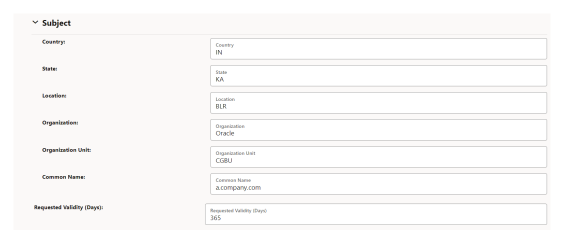


Figure 22 Public Key Certificate Options



4. Subject

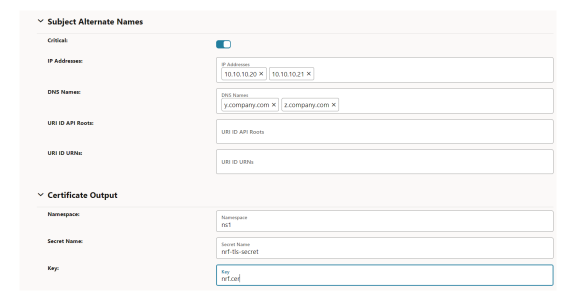
Figure 23 Subject



5. Subject Alternate names

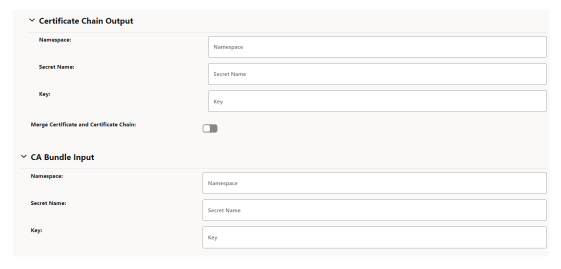


Figure 24 Subject Alternate names



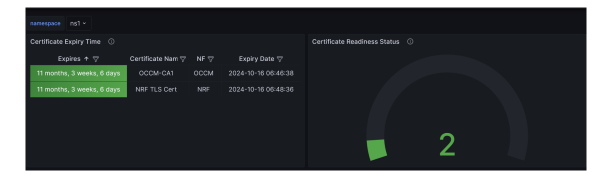
6. Optional Certificate chain output and CA bundle input fields

Figure 25 Optional Certificate chain output and CA bundle input fields



Check grafana dashboard

Figure 26 Check grafana dashboard





The screenshot shows that NRF-TLS Certificate is created successfully. The left panel indicates its expiry time and the right panel shows that it is ready to be consumed.

Verify Kubernetes secret

After the certificate request is submitted, verify whether the Kubernetes secret specified under private key output and certificate output location is created or not.

Run the following command to get the content of the Kubernetes secret:

```
kubectl get secret <k8s-secret-name> -n <namespace> -o yaml
For example:
[user@thrust2a-bastion-1 ~] $ kubectl get secret nrf-tls-secret -n ns1 -o yaml
apiVersion: v1
data:
 kind: Secret
metadata:
 creationTimestamp: "2023-10-16T06:48:37Z"
 name: nrf-tls-secret
 namespace: ns1
 resourceVersion: "346496359"
 uid: 2dbdb2d7-313d-45d9-a634-642d14f01fa5
type: Opaque
Output of openssl x509 command for the certificate:
kubectl get secret <k8s-secret-name> -n <namespace> -o=go-
template='{{index .data "<certificate-output-K8s-secret-key>"}}' | base64 -d
openssl x509 -text -noout -inform DER
For example:
[user@thrust2a-bastion-1 ~]$ kubectl get secret nrf-tls-secret -n ns1 -o=go-
template='{{index .data "nrf.cer"}}' | base64 -d | openssl x509 -text -noout -
inform DER
Certificate:
   Data:
       Version: 3 (0x2)
       Serial Number:
```

3c:47:05:d7:ee:4c:ce:bb:8f:26:07:c2:a1:9b:92:2c:87:e1:7c:3f



```
Signature Algorithm: sha256WithRSAEncryption
       Issuer: CN = x.company.com
       Validity
           Not Before: Oct 16 06:48:37 2023 GMT
            Not After: Oct 16 06:48:36 2024 GMT
       Subject: C = IN, ST = KA, L = BLR, O = Oracle, OU = CGBU, CN =
a.company.com
       Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
                RSA Public-Key: (2048 bit)
                    00:ba:95:23:61:2f:31:55:e3:06:7b:b6:b7:67:cd:
                Exponent: 65537 (0x10001)
       X509v3 extensions:
            X509v3 Key Usage: critical
                Digital Signature
            X509v3 Extended Key Usage:
                TLS Web Client Authentication, TLS Web Server Authentication
            X509v3 Basic Constraints:
                CA: FALSE
            X509v3 Subject Alternative Name: critical
                IP Address:10.10.10.20, IP Address:10.10.10.21,
DNS:y.company.com, DNS:z.company.com
           X509v3 Authority Key Identifier:
keyid:FB:4A:01:07:D4:8D:BB:0B:E4:50:72:75:10:8E:81:57:33:66:0D:3E
            X509v3 Subject Key Identifier:
                A3:82:F6:67:94:35:37:A6:0B:4B:03:9C:0D:B9:A8:72:8D:59:73:85
    Signature Algorithm: sha256WithRSAEncryption
         0a:c2:81:ec:89:91:b4:aa:24:22:33:54:e1:92:db:07:cf:6f:
         XXXXXXX
```

A.1.2 Recreating Certificates - Sample Configuration

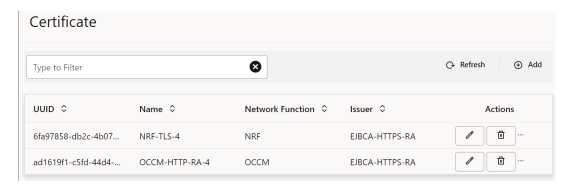
This section describes the sequence of steps to be performed to recreate certificates when OCCM or NF certificate configuration has been accepted.

To recreate certificates:

- Log in to CNC Console using your login credentials and select the OCCM Instance.
- 2. Click OCCM from the left pane and then click Certificate.
- 3. Click **Edit** under **Actions** for the certificate you want to recreate.

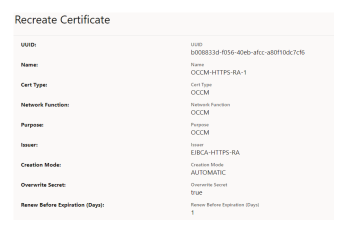


Figure 27 Certificate Page



The **Recreate Certificate** page appears. The configurations on this page are not editable.

Figure 28 Recreate Certificate Page



On the Recreate Certificate page, click Save to trigger the recreate request.

Figure 29 Click Save



5. When the recreate certificate request has been submited, verify if the Kubernetes secret specified under private key output and certificate output has been recreated. Run the following command to verify the Kubernetes secret:

kubectl get secret <k8s-secret-name> -n <namespace> -o yaml



A sample response is as follows:

```
data:
   nrf.cer:
LS0tLS1CRUdJTiBDRVJUSUZJQ0FURS0tLS0tCk1JSUQ4ekNDQWx1Z0F3SUJBZ01VS1gvN1BsVXF
haEJaYUVOcm....
   nrfkey.pem: MHcCAQEEIHtK36V377+977+9akke77+9Xe+/ve+/vQMcHe+/
vRXvv73vv70n77+9V0+/vVPvv73vv70RcE4577+9CgYIKu+/v....
kind: Secret
metadata:
   creationTimestamp: "2024-05-03T11:05:08Z"
   name: nrf-tls-secret03052402
   namespace: ns1
   resourceVersion: "219805879"
   uid: 7e0d4bbf-291f-4fd2-a3d6-d42b8eff1994
type: Opaque
```

6. Check the grafana dashboard to view the created certificate. A sample of the grafana dashboard when an expired certificate is recreated is as follows:

Figure 30 Grafana Dashboard - Certificate Readiness Status



Figure 31 Grafana Dashboard - Certificate Readiness Status

