



## **UCC 5G CPC AAA Configuration and Administration Guide, Release 2026.01.0**

**First Published:** 2026-01-31

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## About this Guide

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- [Contacting Customer Support, on page xviii](#)

## Conventions Used

The following tables describe the conventions used throughout this documentation.

| Notice Type      | Description  |
|------------------|--|
| Information Note | Provides information about important features or instructions.   |
| Caution          | Alerts you of potential damage to a program, device, or system.  |
| Warning          | Alerts you of potential personal injury or fatality. May also alert you of potential electrical hazards. |

| Typeface Conventions                 | Description  |
|--------------------------------------|--|
| Text represented as a screen display | This typeface represents displays that appear on your terminal screen, for example:<br><br>Login:  |
| Text represented as <b>commands</b>  | This typeface represents commands that you enter, for example:<br><br><b>show ip access-list</b><br><br>This document always gives the full form of a command in lowercase letters. Commands are not case sensitive. |

| Typeface Conventions                                    | Description   |
|---|---|
| Text represented as a <b>command</b><br><i>variable</i> | This typeface represents a variable that is part of a command, for example:<br><br><b>show card slot_number</b><br><br><i>slot_number</i> is a variable representing the desired chassis slot number. |
| Text represented as menu or sub-menu names              | This typeface represents menus and sub-menus that you access within a software application, for example:<br><br>Click the <b>File</b> menu, then click <b>New</b>                                     |

| Command Syntax Conventions            | Description  |
|---------------------------------------|--|
| { <b>keyword</b> or <i>variable</i> } | Required keyword options and variables are those components that are required to be entered as part of the command syntax.<br><br>Required keyword options and variables are surrounded by grouped braces { }. For example:<br><br><b>sctp-max-data-chunks { limit max_chunks   mtu-limit }</b><br><br>If a keyword or variable is not enclosed in braces or brackets, it is mandatory. For example:<br><br><b>snmp trap link-status</b> |
| [ <b>keyword</b> or <i>variable</i> ] | Optional keywords or variables, or those that a user may or may not choose to use, are surrounded by brackets.   |
|                                       | Some commands support multiple options. These are documented within braces or brackets by separating each option with a vertical bar.<br><br>These options can be used in conjunction with required or optional keywords or variables. For example:<br><br><b>action activate-flow-detection { initiation   termination }</b><br><br>or<br><br><b>ip address [ count number_of_packets   size number_of_bytes ]</b>                      |

## Contacting Customer Support

Use the information in this section to contact customer support.

Refer to the support area of <http://www.cisco.com> for up-to-date product documentation or to submit a service request. A valid username and password are required to access this site. Please contact your Cisco sales or service representative for additional information.





# CHAPTER 1

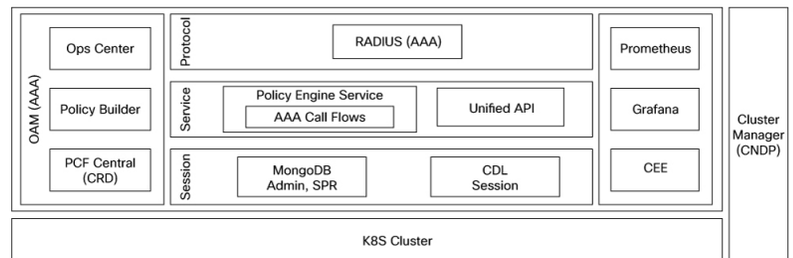
## CPC Overview

- [CPC architecture](#), on page 1

## CPC architecture

Converged Policy and Charging (CPC), also known as the cloud-native AAA (cnAAA) system, integrates AAA components within a three-tier micro services framework. This architecture improves how you manage authentication, authorization, and accounting tasks.

**Figure 1: cnAAA architecture**



### Key Capabilities

The cnAAA implementation provides these capabilities:

- **Protocol Tier:** AAA services use the RADIUS Endpoint protocol. RADIUS endpoints manage protocol interactions. These endpoints forward requests from the Broadband Network Gateway (BNG) to the policy service and relay responses back to the BNG.
- **Service Tier:** The AAA engine handles authentication, authorization, and proxy accounting messages. It manages AAA call flow procedures and selects policies for BNG based on subscriber profiles.
- **Session Tier:** cnAAA uses MongoDB and a CDL endpoint to store data. The system includes an in-memory session store and a subscriber profile database that persists to disk.
- **Operations, Administration, and Maintenance (OAM):** Ops-Center serves as the console for configuring and administering cnAAA. It supports CLI and RESTCONF API. Ops-Center enhancements include system configuration capabilities. You can configure the number of RADIUS endpoints and fine-tune buffers, queues, and thread pools for AAA services.

These OAM components are part of the Cisco Cloud Native Data Plane (CNDP) integration. CNDP provides common execution environment services for the cnAAA system.

- **Policy Builder (GUI/API):** It is enhanced to manage AAA services and configurations. Enhancements include use case templates, service options, and subscriber-triggered groups (STG).
- **Custom Resource Definitions (CRD):** Enable data-driven policy implementations through extensible CRD components. The CRD components are extensible, so customers can add new CRD tables as needed.
- **Integration with Common Execution Environment (CEE):** The AAA implementation integrates with CEE services. These services include centralized logging, metrics collection using Prometheus, KPI dashboards with Grafana, and alerts.

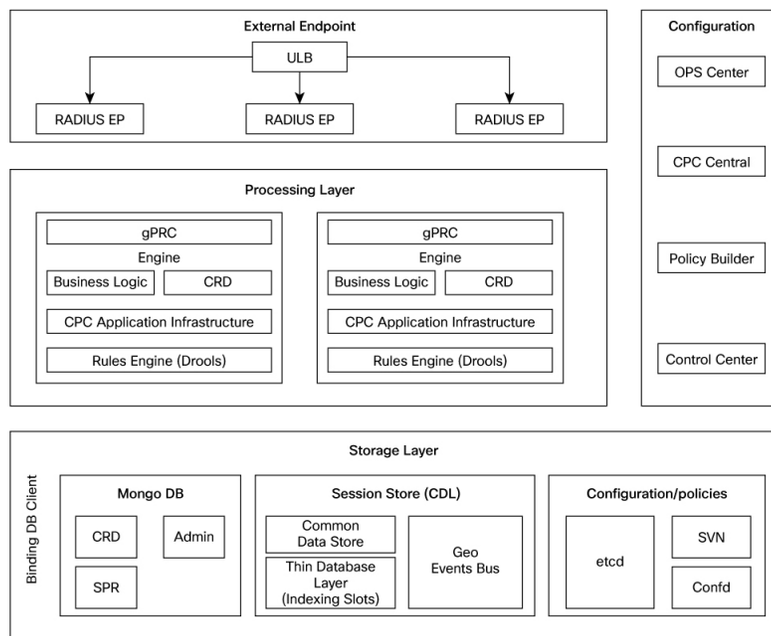


**Note** CPC, also referred to as cnAAA (cloud native AAA), supports only RADIUS-related features. In this document, the terms CPC and cnAAA will be used interchangeably.

## Components

This section provides an overview of the functional components that comprise the cnAAA architecture. It defines the roles of elements in the external endpoint, processing, configuration, and storage layers. This overview illustrates how the system manages network traffic, applies policy logic, and ensures data persistence.

**Figure 2: CPC architecture components**



The cnAAA comprises of these components:

### 1. External endpoint

- Unified Load Balancer (ULB) is a Network Function (NF) that manages the distribution of incoming RADIUS traffic to RADIUS endpoints deployed on worker nodes. The ULB ensures high availability and reliability across the network infrastructure.
- RADIUS-EP: A microservice that provides a channel for inbound and outbound RADIUS messages.

## 2. Processing layer

- Engine: This component hosts the business logic and drives the rules engine to make policy decisions.
- gRPC: This framework enables internal processes to communicate and synchronize events.

## 3. Configurations

- Policy Builder: Allows the configuration of Engine pods, services, and advanced policy rules.
- CPC Central: A unified GUI that you use to configure the Policy Builder, manage custom reference table data, and access web-based applications such as Grafana and the Control Center.
- Ops-Center: Allows to configure and manage the applications and pods configuration.
- etcd: Stores the RADIUS-EP configurations.

## 4. Storage layer

- MongoDB: Stores subscriber-specific data and CRD configuration data.
- Cisco Data Layer (CDL): A dedicated in-memory database used for session persistence.





## CHAPTER 2

# Deploy and Configure cnAAA through Ops Center

- [Introduction, on page 5](#)
- [Base cnAAA Configuration, on page 6](#)
- [Deploy and Validate cnAAA Software, on page 6](#)
- [Check the PB, CRD, Ops-Center Configuration, on page 39](#)
- [Post deployment verification steps, on page 42](#)

## Introduction

Cisco cnAAA has a three-tier architecture which consists of Protocol, Service, and Session tiers. Each tier includes a set of microservices (pods) for a specific functionality. Within these tiers, there exists a Kubernetes Cluster comprising of Kubernetes (K8s) master, and worker nodes (including Operation and Management nodes).

For high availability and fault tolerance, a minimum of two K8s worker nodes are required for each tier. Multiple replicas can be assigned to each worker node. Kubernetes uses the StatefulSets controller to manage pods. The pods require a minimum of two replicas for fault tolerance.

The following figure depicts a cnAAA K8s Cluster – Master nodes, Operations, and Management (OAM) worker nodes, Protocol worker nodes, Service worker nodes, Session (data store) worker nodes.

**Figure 3: cnAAA Kubernetes Cluster**

| cnAAA Kubernetes Cluster |             |             |                            |                            |                            |                       |                       |                                 |                                 |                                 |                                 |
|--------------------------|-------------|-------------|----------------------------|----------------------------|----------------------------|-----------------------|-----------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| O<br>A<br>M              | O<br>A<br>M | O<br>A<br>M | M<br>A<br>S<br>T<br>E<br>R | M<br>A<br>S<br>T<br>E<br>R | M<br>A<br>S<br>T<br>E<br>R | P<br>R<br>O<br>T<br>O | P<br>R<br>O<br>T<br>O | S<br>E<br>R<br>V<br>I<br>C<br>E | S<br>E<br>R<br>V<br>I<br>C<br>E | S<br>E<br>S<br>S<br>I<br>O<br>N | S<br>E<br>S<br>S<br>I<br>O<br>N |

**Note**

- OAM worker nodes - These nodes host the Ops Center pods for configuration management and metrics pods for statistics and Key Performance Indicators (KPIs).
- Protocol worker nodes - These nodes host the cnAAA protocol-related pods for RADIUS Endpoint.
- Service worker nodes - These nodes host the cnAAA application-related pods that perform session management processing.
- Session worker nodes - These nodes host the database-related pods that store subscriber session data.

## Base cnAAA Configuration

The cnAAA base configuration provides a comprehensive overview of the required configurations to make Policy Builder and cnAAA functional. This involves setting up the infrastructure needed for deploying cnAAA through the Subscriber Microservices Infrastructure (SMI) and configuring the Ops-Center to utilize cnAAA capabilities effectively over time.

The base configuration consists of the following steps

1. Deployment through SMI—All the network functions are deployed through the SMI platform. The platform simplifies the cloud-native NF deployments and monitors the NF performance while providing an integrated experience.
2. Configuring Ops Center—The cnAAA Ops Center provides an intuitive console for interacting with cnAAA in terms of configuring and gaining visibility into resources and features that you have subscribed to.

The Ops Center lets you review the current and historical configurations corresponding to your environment. See [Accessing the cnAAA Ops Center](#)

## Deploy and Validate cnAAA Software

This section describe different stages in deploying the cnAAA Software.

- Run the SMI Cluster Manager
- Deploy the cnAAA Software
- Validate the Deployment

## Run the SMI Cluster Manager

The cnAAA software deploy or in-service procedure utilizes the K8s rolling strategy to update the pod images. In K8s rolling update strategy, the pods of a StatefulSet updates sequentially to ensure that the ongoing process remains unaffected. Initially, a rolling update on a StatefulSet causes a single pod instance to terminate. This process continues until all the replicas of the StatefulSet are updated. The terminating pods exit gracefully after completing all the ongoing processes.



**Note** Run the SMI sync operation for the cnAAA Ops Center and Cloud Native Common Execution Environment (CN-CEE).

For more information, see the [SMI Cluster Manager - Deployment](#) guide.

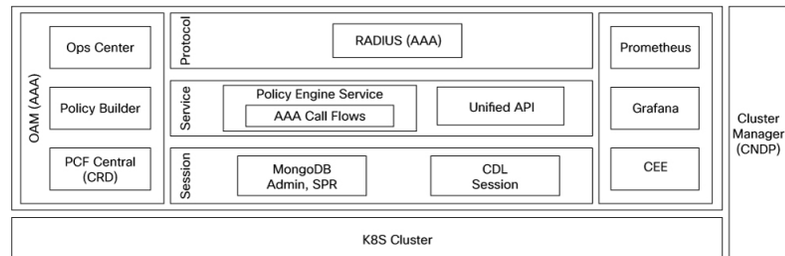
## Deployment Architecture

The Cisco CPC is part of the 5G core network functions portfolio with a common mobile core platform architecture.

### CPC Architecture

The CPC architecture is built on a multi-layer platform, which enables efficient policy control and management in the 5G Core network.

**Figure 4: CPC cnAAA Architecture**



The cnAAA comprises of the following components:

#### 1. External Endpoint

- **RADIUS-EP**—It is a interface which provides a channel for inbound and outbound RADIUS Endpoint messages.
- **Unified Load Balancer (ULB)** — The ULB is a Cisco proprietary node or network function (NF) that manages traffic distribution of incoming network traffic equally across all worker nodes and ensures high availability and reliability across network infrastructures.

The ULB distributes incoming network traffic across multiple endpoints.

#### 2. Processing Layer

- **grPC**—Provides a framework that enables the internal processes to communicate with each other and synchronize their events.
- **Engine**—Hosts the business logic of CPC and responsible for driving the rules engine for making crucial policy decisions.

#### 3. Configurations

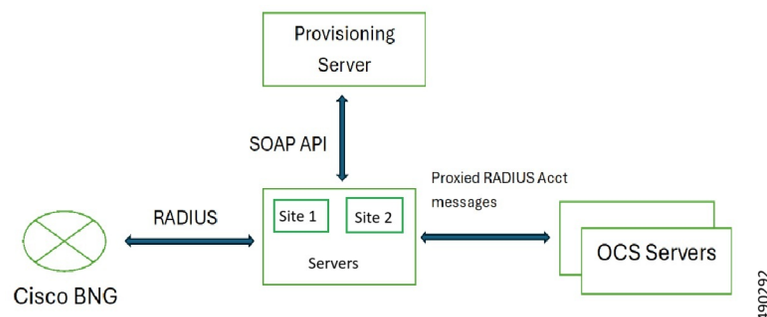
- **Policy Builder**—Allows configuration of the RADIUS Endpoint and Engine pods and configuration of services and advanced policy rules.

- CPC Central—Provides a unified GUI that allows you to configure Policy Builder, manage custom reference table data, and initiate the Web-based applications and utilities.
- Ops Center—Allows you to configure and manage the applications and pods configuration.
- EtcD—Contains the RADIUS Endpoint configurations.

#### 4. Storage Layer

- MongoDB—Preserves the subscriber-specific, balance data, and admin configuration data.
- Session store—Contains the data which CDL accesses for processing a session persistence activity. Stores the CPC sessions.

**Figure 5: CPC cnAAA deployment architecture**

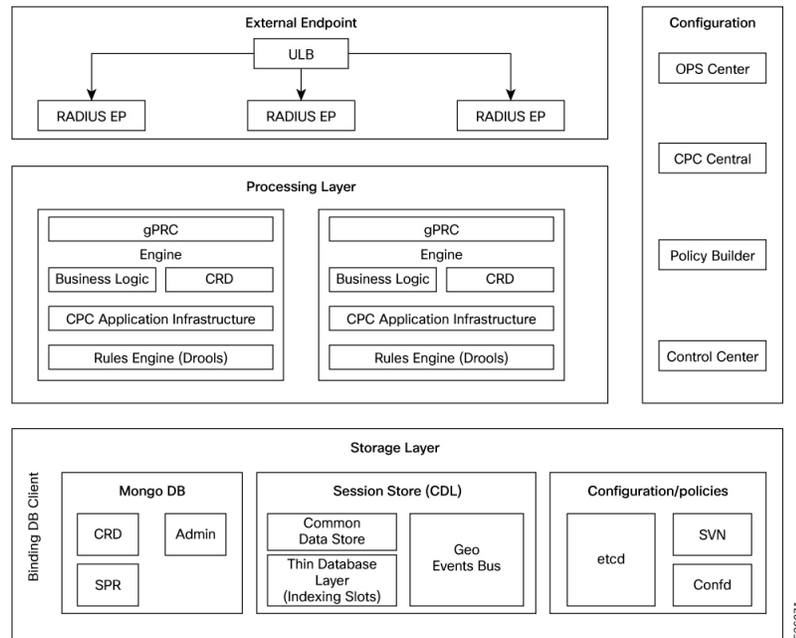


- The CPC cnAAA deployment architecture includes
  - One Region = Two sites. Each site has one cluster (total two clusters in a region).
  - Mongo DB is a dedicated database to store Subscriber Profile Information.
  - Cisco CDL is the dedicated session database for CPC.

## Components

This section provides an overview of the functional components that comprise the cnAAA architecture. It defines the roles of elements in the external endpoint, processing, configuration, and storage layers. This overview illustrates how the system manages network traffic, applies policy logic, and ensures data persistence.

Figure 6: CPC architecture components



The cnAAA comprises of these components:

### 1. External endpoint

- Unified Load Balancer (ULB) is a Network Function (NF) that manages the distribution of incoming RADIUS traffic to RADIUS endpoints deployed on worker nodes. The ULB ensures high availability and reliability across the network infrastructure.
- RADIUS-EP: A microservice that provides a channel for inbound and outbound RADIUS messages.

### 2. Processing layer

- Engine: This component hosts the business logic and drives the rules engine to make policy decisions.
- gRPC: This framework enables internal processes to communicate and synchronize events.

### 3. Configurations

- Policy Builder: Allows the configuration of Engine pods, services, and advanced policy rules.
- CPC Central: A unified GUI that you use to configure the Policy Builder, manage custom reference table data, and access web-based applications such as Grafana and the Control Center.
- Ops-Center: Allows to configure and manage the applications and pods configuration.
- etcd: Stores the RADIUS-EP configurations.

### 4. Storage layer

- MongoDB: Stores subscriber-specific data and CRD configuration data.
- Cisco Data Layer (CDL): A dedicated in-memory database used for session persistence.

## Deploy the cnAAA

This section describes the procedures involved in deploy cnAAA.

### Stage the cnAAA Image

This section describes the procedure involved in staging the cnAAA image before initiating the deployment.

To stage the cnAAA image:

1. Download and verify the cnAAA image.
2. Log in to the SMI Cluster Manager node as an **ubuntu** user.
3. Copy the images to the **Uploads** directory.

```
sudo mv <cpc_new_image.tar> /data/software/uploads
```




---

**Note** The SMI uses the new image present in the **Uploads** directory to upgrade.

---

4. Verify whether the image is retrieved up by the SMI for processing from the **Uploads** directory.

```
sleep 30; ls /data/software/uploads
```

**Example:**

```
ubuntu@pocnAAA-cm01:~/temp_08072019_T1651$ sleep 30; ls /data/software/uploads
ubuntu@pocpc-cm01:~/temp_08072019_T1651$
```

5. Verify whether the images were successfully picked up and processed.

**Example:**

```
auser@unknown:$ sudo du -sh /data/software/packages/*
1.6G /data/software/packages/cee.2019.07
5.3G /data/software/packages/cpc.2019.08-04
16K /data/software/packages/sample
```

The SMI unpacks the images into the **packages** directory successfully to complete the staging.

For more information, refer the [SMI Cluster Manager - Deployment](#)




---

**Note** Similar steps can be followed to deploy ULB. For more information, refer the *ULB Configuration and Administration Guide*.

---

### Trigger cnAAA

The cnAAA is triggered using the SMI cluster manager. To trigger cnAAA using SMI Cluster Manager, follow these configurations:

1. Log in to the SMI Cluster Manager console.
2. Run the following command to log in to the SMI Ops Center.

```
ssh -p <port_number> admin@$(kubectl get svc -n smi | grep
'.*netconf.*<port_number>' | awk '{ print $4 }')
```

**Example:**

```
ubuntu@pocnAAA-cm01:~$ ssh -p <port_number> admin@$(kubectl get svc -n smi | grep
'.*netconf.*<port_number>' | awk '{ print $4 }')
admin@<admin_ip_address> password: SMI-CONSOLE-PASSWORD
Welcome to the CLI
admin connected from <admin_ip_address> using ssh on
ops-center-smi-cluster-manager-85869cf9b6-7j64k
```

3. Download the latest .tar from the URL.

```
software-packages download URL
```

**Example:**

```
SMI Cluster Manager# software-packages download <URL>
```

**NOTES:**

- **software-packages download url**—Specify the software packages to be downloaded through HTTP/HTTPS.

4. Verify whether the TAR balls are loaded.

```
software-packages list
```

**Example:**

```
SMI Cluster Manager# software-packages list
[ cnAAA-2019-08-21 ]
[ sample ]
```

**NOTES:**

- **software-packages list** —Specify the list of available software packages.

5. Update the product repository URL with the latest version of the product chart.

**config**

```
cluster cluster_name
ops-centers app_name cnAAA_instance_name
repository url
exit
exit
```

**Example:**

```
SMI Cluster Manager# config
SMI Cluster Manager(config)# clusters test2
SMI Cluster Manager(config-clusters-test2)# ops-centers cnAAA data
SMI Cluster Manager(config-ops-centers-cnAAA/data)# repository <url>
SMI Cluster Manager(config-ops-centers-cnAAA/data)# exit
SMI Cluster Manager(config-clusters-test2)# exit
```

**NOTES:**

- **cluster** —Specify the K8s cluster.
- **cluster\_name** —Specify the name of the cluster.

- **ops-centers** *app\_name instance\_name* —Specify the product Ops Center and instance. *app\_name* is the application name. *instance\_name* is the name of the instance.
  - **repository url**—Specify the local registry URL for downloading the charts.
6. Run the **cluster sync** command to update to the latest version of the product chart. For more information on **cluster sync** command, see the [Important](#) section.

```
clusters cluster_name actions sync run
```

**Example:**

```
SMI Cluster Manager# clusters test2 actions sync run
```




---

**Important** The cluster synchronization configure the cnAAA Ops Center, which in turn deploy the application pods (through **helm sync** command) one at a time automatically.

---

**NOTES:**

- **cluster** —Specify the K8s cluster.
- *cluster\_name* —Specify the name of the cluster.
- **actions** —Specify the actions performed on the cluster.
- **sync run** —Triggers the cluster synchronization.

## Configure Cluster Manager for Dual Stack Environment

Follow these steps to configure the Cluster Manager for a Dual Stack Environment.

### Configure Unified API IPv6 support

Follow these steps to configure Unified API IPv6 support. It supports IPv6 for all management functionalities, including Ingress, Grafana, PolicyBuilder, Netconf, and SSH. Dual-stack is supported, ensuring public and virtual IP addresses (VIPs) are accessible over both protocols.

#### Procedure

---

- Step 1** Configure the cluster to operate in dual-stack mode and define IPv6 subnets for pods and services.

```
clusters cncps
  environment cncps-dev
  configuration ipv6-mode dual-stack
  configuration pod-subnet-ipv6 2001:DB8:1:1::/108
  configuration service-subnet-ipv6 2001:DB8:2:2::/108
exit
Configure node-specific IPv6 addresses for Secure Shell (SSH) and Kubernetes (k8s) within the
cluster definition.
nodes cm
  k8s ssh-ipv6 2001:DB8:1::83
  k8s node-ipv6 2001:DB8:2::11
  os additional-ssh-ips [ 192.0.2.1 2001:DB8:1::83 ]
  initial-boot netplan vlans vlan2400
```

```

    addresses [ 192.0.2.11/24 2001:DB8:1:1::11/64 ]
  exit
  initial-boot netplan vlans vlan3594
    addresses [ 192.0.2.83/26 2001:DB8:1::83/64 ]
  exit
exit

```

**Step 2** Specify IPv6 addresses for Netconf, SSH, and Ingress hostnames for both the cluster manager and Ops-Center instances.

```

cluster-manager netconf-ipv6 2001:DB8:1::83
cluster-manager ssh-port 3022
cluster-manager ingress-hostname 2001-db8-1--83.sslip.io
cluster-manager iso-download-ipv6 2001:DB8:1::83

ops-centers cee cee-cm
  netconf-ipv6 2001:DB8:1::83
  ssh-ipv6 2001:DB8:1::83
  ingress-hostname 2001-db8-1--83.sslip.io
exit

```

**Step 3** Configure OAM, virtual IP with IPv6 addresses.

```

virtual-ips oam
  vrrp-interface vlan3594
  vrrp-router-id 22
  ipv6-addresses 2001:DB8:1::88
    mask 64
    device vlan3594
  exit
  ipv6-addresses 2001:DB8:1::89
    mask 64
    device vlan3594
  exit
exit

```

**Step 4** Bind the Ingress addon to both IPv4 and IPv6 addresses.

```

addons ingress bind-ip-address 192.0.2.83
addons ingress bind-ipv6-address 2001:DB8:1::83
addons ingress bind-ip-address-internal 192.0.2.11
addons ingress bind-ipv6-address-internal 2001:DB8:2::11
addons ingress enabled
exit

```

**Step 5** Enable IPv6 features within the engine configuration.

```

api unified engine-group production-rjio
  api unified externalIPs [ 192.0.2.87 2001:DB8:1::87 ]
  engine production-rjio
    properties com.broadhop.domain.ipv6.enable.feature
      value true
    exit
    properties com.broadhop.pep.ipv6.enable.feature
      value true
    exit
  policy-builder properties com.broadhop.pep.ipv6.enable.feature
    value true
  exit
exit

```

**Step 6** Bind the Ingress addon to both IPv4 and IPv6 addresses.

```

addons ingress bind-ip-address 192.0.2.83
addons ingress bind-ipv6-address 2001:DB8:1::83
addons ingress bind-ip-address-internal 192.0.2.11

```

## Dedicated ingress for unified API traffic

```
addons ingress bind-ipv6-address-internal 2001:DB8:2::11
addons ingress enabled
exit
```

### Step 7 Enable IPv6 features within the engine configuration.

```
api unified engine-group production-rjio
api unified externalIPs [ 192.0.2.87 2001:DB8:1::87 ]
engine production-rjio
properties com.broadhop.domain.ipv6.enable.feature
value true
exit
properties com.broadhop.pep.ipv6.enable.feature
value true
exit
policy-builder properties com.broadhop.pep.ipv6.enable.feature
value true
exit
exit
```

## Dedicated ingress for unified API traffic

### Feature History

| Feature Name                                     | Release Information | Description   |
|--|---------------------|---|
| <b>Dedicated ingress for unified API traffic</b> | 2025.04.1           | This enhancement provides a dedicated <b>ingress</b> for Unified API traffic, separating it from OAM traffic. This separation enhances performance, security, and operational simplicity. |

This enhancement provides a dedicated ingress for Unified API traffic within cnAAA. The separation of Unified API traffic from OAM traffic enhances performance, security, and troubleshooting by addressing issues such as resource contention (large log queries, heavy dashboard loading, and SNMP polling), stringent network policy requirements (Network Segmentation, Security, and Auditing and Compliance), and operational complexity. The system achieves this by supporting the configuration of one or more dedicated external IP addresses (IPv4 and IPv6) or Virtual IPs (VIPs) for the Unified API service, while OAM traffic continues to use the existing common management VIP.

### Key capabilities

This enhancement offers these capabilities:

- The CNDP CLI binds specific external IP addresses to the cluster's ingress infrastructure.
- The cnAAA Ops-Center CLI assigns dedicated external IP addresses to the Unified API service to ensure traffic isolation.
- The system routes OAM traffic through the original common management Virtual IP (VIP) to maintain existing access.
- The configuration persists through application restarts, pod rescheduling, and cluster upgrades.

- The system allows administrators to remove the dedicated IP configuration and revert the Unified API to the common management VIP.

### Configure dedicated external IPs for Unified API traffic

Use this procedure to segregate Unified API traffic from OAM traffic. This two-step process involves provisioning IP addresses at the cluster level and assigning them to the Unified API service.

#### Procedure

**Step 1** Provision external IP addresses in the CNDP cluster manager.

- Log in to the CNDP cluster manager CLI.
- Execute the `clusters <cluster-name> addons ingress bind-ip-address-list` command to add the desired external IP addresses to the cluster's ingress configuration.

- To configure a dedicated IPv4 address:

```
clusters <cluster-name> addons ingress bind-ip-address-list
203.0.113.10
```

- To configure a dedicated IPv6 address:

```
clusters <cluster-name> addons ingress bind-ip-address-list
2001:db8:a0b:12f0::1
```

- To configure multiple addresses (IPv4 and IPv6):

```
clusters <cluster-name> addons ingress bind-ip-address-list 203.0.113.10
2001:db8:a0b:12f0::1
```

- Verify that the IP address is binding to the Nginx ingress controller.

```
kubectl get svc -n nginx-ingress | grep nginx-controller
```

#### Note

The configured IP addresses must match across both configuration steps.

**Step 2** Assign the external IP addresses in cnAAA Ops-Center.

- Log in to the cnAAA Ops-Center CLI and enter the `config` command.
- Execute the `api unified externalIPs` command to assign the dedicated IP(s) to the Unified API.

- To configure a dedicated IPv4 address: `api unified externalIPs [ 203.0.113.10 ]`

- To configure a dedicated IPv6 address: `api unified externalIPs [ 2001:db8:a0b:12f0::1 ]`

- To configure multiple addresses (IPv4 and IPv6):

```
api unified externalIPs [ 203.0.113.10 2001:db8:a0b:12f0::1
]
```

- (Optional) Disable plain HTTP access for the Unified API. `api unified disable-http true`

#### Warning

Enabling this option blocks all non-HTTPS traffic. Ensure that clients support HTTPS.

#### Note

By default, this setting is false, which allows both HTTP and HTTPS access. Setting it to true will disable HTTP access and enforce HTTPS.

- d) `commit` the changes.
- e) Verify the traffic segregation.

```
kubectl get ingress -n <CPC_NAMESPACE>
```

#### Note

Ensure that the configured IP addresses match the addresses provisioned in the CNDP cluster manager.

## SOAP call validation

SOAP Call Validation with IP whitelisting enhances security for the Unified API by allowing only trusted IP addresses or ranges to access SOAP services. This security measure is enforced at the nginx-ingress controller, which acts as the entry point for the API traffic.

#### Key attributes:

- By default, the Unified API URL is accessible from any IP address.
- The feature restricts access to a predefined list of IP addresses or ranges.
- Only IP addresses or ranges specified in the whitelist can access the Unified API URL.
- Requests from any IP address not in the whitelist are automatically denied.
- Manage the whitelist dynamically, using simple commands, without requiring system reconfiguration or service restarts.
- If there is no whitelist configured, the system allows access from all IP ranges, reverting to default behavior.

### Configure IP whitelisting for unified API access

#### Procedure

Follow these steps to configure IP whitelisting for the Unified API using the CPC Ops-Center:

**Step 1** Log in to the CPC Ops-Center and enter config mode by entering the `config` command.

**Step 2** Specify the IP addresses or ranges to whitelist:

```
api unified whitelistIPs [ 10.110.128.2 20.50.23.0/29
10.50.53.100/30 192.168.1.1
commit
```

#### Note

Enter individual IPv4 address and CIDR ranges. Include necessary IP address, such as your system or server IP address, that require access to the Unified API.

**Step 3** `commit` the changes, and verify the configured whitelist IP addresses:

```
show running-config api unified whitelistIPs
```

**Step 4** Verify the whitelist in Nginx-Ingress by entering this command on Kubernetes cluster:

```
kubectl get ingress pcf-unified-api-ingress -n pcf -o yaml | grep whitelist
```

**Step 5** To allow access from all IP ranges, remove the whitelist by using one of these options:

- Provide an empty list.

```
api unified whitelistIPs [ ]
commit
```

- Use the `no` command

```
no api unified whitelistIPs
commit
```

---

### Configure rate limit threshold functionality

Follow these steps to configure the rate limiting for the SOAP API URL. This prevents the system from becoming overloaded during high volumes of SOAP API requests.

#### Procedure

**Step 1** Login to CPC Ops-Centre, enter the `config` command:

```
[unknown] pcf(config)# api unified limit-max-requests-per-sec 2
[unknown] pcf(config)# api unified limit-burst-multiplier 1
[unknown] pcf(config)# commit
```

**Step 2** To check if the given values are reflecting in the setup, enter this command:

```
[unknown] pcf(config)# do show running-config api unified limit-max-requests-persec
[unknown] pcf(config)# do show running-config api unified limit-burst-multiplier
```

**Step 3** To remove the configuration, enter this command:

```
[unknown] pcf(config)# no api unified limit-max-requests-per-sec
[unknown] pcf(config)# no api unified limit-burst-multiplier
[unknown] pcf(config)# commit
```

#### Note

Always set the `limit-burst-multiplier` value to 1.

---

## Monitor the Deployment of cnAAA

You can monitor the status of the deployment through SMI Cluster Manager Ops Center configurations:

```
config
  clusters cluster_name actions sync run upgrade-strategy concurrent debug
  true
  clusters cluster_name actions sync logs
  monitor sync-logs cluster_name
```

```
clusters cluster_name actions sync status
end
```

**Example:**

```
SMI Cluster Manager# clusters test1 actions sync run
SMI Cluster Manager# clusters test1 actions sync run upgrade-strategy concurrent debug true
SMI Cluster Manager# clusters test1 actions sync logs
SMI Cluster Manager# monitor sync-logs test1
SMI Cluster Manager# clusters test1 actions sync status
```

**NOTES:**

- **clusters** *cluster\_name*—Specify the information about the nodes to be deployed. *cluster\_name* is the name of the cluster.
- **actions**—Configures the actions performed on the cluster.
- **sync run**—Triggers the cluster synchronization.
- **sync logs**—Displays the current cluster synchronization logs.
- **sync status**—Displays the current status of the cluster synchronization.
- **debug true**—Enters the debug mode.
- **monitor sync logs** – Monitors the cluster synchronization process.

**Important**

You can view the pod details after the upgrade through CEE Ops Center. For more information on pod details, see Viewing the Pod Details section.

## Pod affinity relaxation for maximum resource utilization

### Feature history

| Feature Name   | Release Information | Description  |
|--|---------------------|--|
| Strict anti-affinity is disabled, allowing multiple replicas per node for maximum resource utilization | 2025.03.0           | This feature provides configurable control over anti-affinity rules for engine pods in Kubernetes clusters. Disabling anti-affinity allows the scheduler to place multiple engine pod replicas on the same node, ensuring all replicas are deployed even in environments with limited node availability. |

This feature enables configuration of engine pod scheduling behavior in Kubernetes clusters. When strict anti-affinity rules are enforced, only one engine pod replica is scheduled per node. In resource-constrained environments, it prevents deployment of all requested replicas. Setting the `scheduling-affinity` parameter to `false` strict anti-affinity is disabled, allowing multiple replicas per node and allowing multiple engine pod replicas on the same node. This ensures balanced pod deployment and flexibility across available nodes.

## Scheduling affinity parameter

The scheduling-affinity parameter controls how engine pods are scheduled in the cluster.

- When set to `true` (default), strict anti-affinity is enforced. Only one engine pod replica is scheduled per node. If the number of requested replicas exceeds the number of available nodes, additional replicas remain in a pending state.
- When set to `false`, strict anti-affinity is disabled, allowing multiple replicas per node. The scheduler can place multiple engine pod replicas on the same node if sufficient resources are available. Pod placement is balanced automatically to prevent resource bottlenecks and maximize utilization.
- When the `scheduling-affinity` parameter is set to `false`, the `maxSkew` parameter is automatically set to 1. This configuration ensures that the difference in the number of engine pods assigned to any two nodes does not exceed 1. This balanced distribution applies only when each node has enough memory to host additional pods.

## Configure the scheduling-affinity parameter for an engine pod

### Procedure

---

**Step 1** Enter the Ops-Center configuration mode:

```
config
```

**Step 2** Navigate to the Engine Pod Configuration:

```
engine <engine_name>
```

**Step 3** Set the scheduling-affinity Parameter.

- By default, `scheduling-affinity` is set to `true` (strict anti-affinity)
- To allow multiple replicas per node, set:

```
scheduling-affinity false
```

**Step 4** Specify the Number of Replicas.

```
replicas <number_of_replicas>
```

### Note

Perform Step 3 and Step 4 only when the system is in a shut down state.

**Step 5** Enter `commit` to save the changes and `exit` the configuration mode.

---

### Example

Sample configuration:

```
engine cpc-green
  scheduling-affinity false
  replicas 8
exit
```



**Note** Ensure that the cluster has sufficient CPU and memory resources to support the specified number of replicas.

## Disable the optional PODs through Ops Center configuration

### Feature History

| Feature Name   | Release Information | Description   |
|--|---------------------|---|
| Disable the optional Pods through Ops-Center configuration | 2025.03.0           | This feature allows deactivation of certain optional pods in the cnAAA. This is done through Ops Center configuration. Disabling optional pods reduces resource consumption and simplifies deployments. |

This feature allows disabling optional pods such as traceid, network-query, redis, and consolidated-aaa-logging. These pods deployed by default and consume system resources even when standard operations do not require them. Disabling a pod optimizes resource usage, simplifies management, and offers deployment flexibility, especially in resource-constrained environments.

### Deactivate optional Pods through Ops-Center

Follow these steps to configure optional pods using the Ops CLI:

#### Procedure

**Step 1** Enter Ops-Center configuration mode.

```
config
```

**Step 2** To view currently disabled optional pods, enter the **show running-config pods-management disable-pods** command.

```
show running-config pods-management disable-pods
```

Sample output:

```
[m13-cnaaa/m13] cpc# show running-config pods-management disable-pods
Thu Oct 30 04:29:38.896 UTC+00:00
% No entries found.
[m13-cnaaa/m13] cpc#
```

#### Note

If no pods are disabled, the output indicates "No entries found."

**Step 3** Specify the pods which needs to be disable using the **pods-management disable-pods** command.

```
pods-management disable-pods <pod_name1> <pod_name2> ...
```

Sample configuration to disable pods:

```
cpc(config)# pods-management disable-pods
[ consolidated-aaa-logging network-query redis traceid ]
Tue Jul 22 12:41:17.163 UTC+00:00
[m13-cnaaa/m13] cpc(config)# commit
```

**Note**

To re-enable a pod, remove it from the disabled list. Use the **no** form of the command followed by the pod name(s).

```
no pods-management disable-pods <pod_name1> <pod_name2>
```

Sample configuration to re-enable multiple pods:

```
cpc(config)# no pods-management disable-pods [ consolidated-aaa-logging network-query traceid ]
Tue Jul 22 11:47:10.101 UTC+00:00
[m13-cnaaa/m13] cpc(config)# commit
Tue Jul 22 11:47:12.266 UTC+00:00
Commit complete.
[m13-cnaaa/m13] cpc(config)#
```

**Step 4** Commit the configuration changes.

```
commit
```

---

After committing the changes and re-deploying or updating the system with the new configuration, the specified pods are either excluded (if disabled) or included (if enabled) in the Kubernetes.

**Sample configuration file**

The following is only a sample configuration file provided solely for your reference. Create and modify the configuration file according to the specific needs of the deployment.




---

**Important** The mandatory parameters are required to ensure that the critical pods such as CRD and Policy Engine are in the running state.

---

```
software cnf cee-2025.01.1.i14
url http://<Repo_Server_IP>/releases/cee/cee-2025.01.1.i14.tar
user labuser
password labuser
accept-self-signed-certificate true
sha256
a5d00f217d011a9c941592433f1254888fe50b0d55d0e73011913575f477ed02
exit
software cnf cpc.2026.01.0.x
url http://<Repo_Server_IP>/releases/cpc/cpc.2026.01.0.x.tar
user labuser
password labuser
accept-self-signed-certificate true
sha256
aa871140c8ac914d7e74e0e3b109fe1d43fb9a44bc9c1c07d5fa6bae34150764
exit
software cnf ulb.2025.01.0.i6
url http://<Repo_Server_IP>/releases/ulb/ulb.2025.01.0.i6.tar
user labuser
password labuser
sha256 0efcdab729f9408053d5d3c7deb64e619d3919b045e78d3e3fb76c82ca18d373
exit
environments alpha-env
ucs-server
```

## Sample configuration file

```

exit
feature-gates alpha true
feature-gates test true
clusters alpha
  environment alpha-env
  configuration master-virtual-ip      <Ingress_Bind_IP>
  configuration master-virtual-ip-cidr 24
  configuration master-virtual-ip-interface vlan2400
  configuration additional-master-virtual-ip <Additional_VIP>
  configuration additional-master-virtual-ip-cidr 26
  configuration cni type cilium
  configuration additional-master-virtual-ip-interface vlan3594
  configuration virtual-ip-vrrp-router-id 21
  configuration enable-pod-security-policy false
  configuration ipv6-mode                dual-stack
  configuration pod-subnet                192.101.0.0/16
  configuration pod-subnet-ipv6           2002:192:101::/108
  configuration service-subnet            10.101.0.0/16
  configuration service-subnet-ipv6       2002:10:101::/108
  configuration size                       production
  configuration allow-insecure-registry true
  configuration restrict-logging           false
  configuration cilium lb-algorithm random
  configuration cilium enable-legacy-host-routing true
  configuration cilium enable-bgp true
  configuration cilium enable-egress-gateway true
  node-defaults ssh-username cloud-user
  node-defaults ssh-connection-private-key
  "REe0lk3jB+ck8NCRd1jt40XkE0G69l00m3V9o0539m+IRWJuczXf5rid"
  node-defaults initial-boot default-user cloud-user
  node-defaults initial-boot default-user-ssh-public-key "ssh-ed25519
  AAAAC3NzaC1lZDIINTES5AAAAILqi81JXjSCWg18QmPhgIBl2QiIUkurluJS/kKlotSDq smi@cisco.com"
  node-defaults initial-boot default-user-password Csc0@123
  node-defaults initial-boot default-user-password-expiration-days 999
  node-defaults initial-boot netplan ethernet5 eno5
    dhcp4 false
    dhcp6 false
  exit
  node-defaults initial-boot netplan ethernet6 eno6
    dhcp4 false
    dhcp6 false
  exit
  node-defaults initial-boot netplan ethernet7 ens1f0
    dhcp4 false
    dhcp6 false
  exit
  node-defaults initial-boot netplan ethernet8 ens1f1
    dhcp4 false
    dhcp6 false
  exit
  node-defaults initial-boot netplan ethernet9 ens9f0
    dhcp4 false
    dhcp6 false
  exit
  node-defaults initial-boot netplan ethernet10 ens9f1
    dhcp4 false
    dhcp6 false
  exit
  node-defaults initial-boot netplan bonds bd0
    dhcp4 false
    dhcp6 false
    optional true
  interfaces [ eno5 eno6 ]
  parameters mode active-backup

```

```
parameters mii-monitor-interval 100
parameters fail-over-mac-policy active
exit
node-defaults initial-boot netplan bonds bd1
dhcp4 false
dhcp6 false
optional true
interfaces [ ens1f0 ens9f1 ]
parameters mode active-backup
parameters mii-monitor-interval 100
parameters fail-over-mac-policy active
exit
node-defaults initial-boot netplan bonds bd2
dhcp4 false
dhcp6 false
optional true
interfaces [ ens1f1 ens9f0 ]
parameters mode active-backup
parameters mii-monitor-interval 100
parameters fail-over-mac-policy active
exit
node-defaults initial-boot netplan vlans vlan2400
dhcp4 false
dhcp6 false
id 2400
link bd1
exit
node-defaults initial-boot netplan vlans vlan3594
gateway4 10.84.117.65
nameservers search [ mitg-bxb300.cisco.com ]
nameservers addresses [ 10.84.96.130 ]
id 3594
link bd0
exit
node-defaults k8s ssh-username cloud-user
node-defaults k8s ssh-connection-private-key "$8$5tiwVU1T9T"
node-defaults k8s max-pods 256
node-defaults ucs-server cimc bios configured-boot-mode Uefi
node-defaults ucs-server cimc bios uefi-secure-boot yes
node-defaults ucs-server cimc certificate rehydrate true
node-defaults os tuned enabled
node-defaults os tuned base-profile latency-performance
node-defaults os ntp enabled
node-defaults os ntp servers 10.192.1.11
exit
nodes master-1
maintenance false
k8s node-type master
k8s ssh-ip 10.192.1.22
k8s ssh-ipv6 2002:10:192:1::22
k8s sshd-bind-to-ssh-ip true
k8s node-ip 10.192.1.22
k8s node-ipv6 2002:10:192:1::22
k8s node-labels smi.cisco.com/node-type oam
exit
k8s node-labels smi.cisco.com/node-type-2 protocol
exit
k8s node-labels smi.cisco.com/node-type-3 service
exit
k8s node-labels smi.cisco.com/node-type-4 session
exit
ucs-server cimc user admin
ucs-server cimc password Csco@123
ucs-server cimc storage-adaptor create-virtual-drive true
```

```

ucs-server cimc remote-management sol enabled
ucs-server cimc remote-management sol baud-rate 115200
ucs-server cimc remote-management sol comport com0
ucs-server cimc remote-management sol ssh-port 2400
ucs-server cimc ip-address 10.84.117.76
ucs-server cimc networking ntp enabled
ucs-server cimc networking ntp servers 10.84.117.83
exit
initial-boot default-user cloud-user
initial-boot default-user-password Csc0@123
initial-boot netplan vlans vlan2005
  dhcp4      false
  dhcp6      false
  addresses [ 20.50.55.22/24 2002:20:50:55::22/64 ]
  id         2005
  link       bd2
exit
initial-boot netplan vlans vlan2008
  dhcp4      false
  dhcp6      false
  addresses [ 20.50.58.22/24 2002:20:50:58::22/64 ]
  id         2008
  link       bd2
exit
initial-boot netplan vlans vlan2010
  dhcp4      false
  dhcp6      false
  addresses [ 20.50.60.22/24 2002:20:50:60::22/64 ]
  id         2010
  link       bd2
exit
initial-boot netplan vlans vlan2400
  addresses [ 10.192.1.22/24 2002:10:192:1::22/64 ]
exit
initial-boot netplan vlans vlan3594
  addresses [ 10.84.117.84/26 ]
exit
os additional-ssh-ips [ 10.84.117.84 ]
exit
nodes master-2
maintenance false
k8s node-type      master
k8s ssh-ip         10.192.1.23
k8s ssh-ipv6       2002:10:192:1::23
k8s sshd-bind-to-ssh-ip true
k8s node-ip        10.192.1.23
k8s node-ipv6      2002:10:192:1::23
k8s node-labels   smi.cisco.com/node-type oam
exit
k8s node-labels   smi.cisco.com/node-type-2 protocol
exit
k8s node-labels   smi.cisco.com/node-type-3 service
exit
k8s node-labels   smi.cisco.com/node-type-4 session
exit
ucs-server cimc user admin
ucs-server cimc password Csc0@123
ucs-server cimc storage-adaptor create-virtual-drive true
ucs-server cimc remote-management sol enabled
ucs-server cimc remote-management sol baud-rate 115200
ucs-server cimc remote-management sol comport com0
ucs-server cimc remote-management sol ssh-port 2400
ucs-server cimc ip-address 10.84.117.77
ucs-server cimc networking ntp enabled

```

```
ucs-server cimc networking ntp servers 10.84.117.83
exit
initial-boot default-user cloud-user
initial-boot default-user-password Csc0@123
initial-boot netplan vlans vlan2005
  dhcp4      false
  dhcp6      false
  addresses [ 20.50.55.23/24 2002:20:50:55::23/64 ]
  id         2005
  link       bd2
exit
initial-boot netplan vlans vlan2008
  dhcp4      false
  dhcp6      false
  addresses [ 20.50.58.23/24 2002:20:50:58::23/64 ]
  id         2008
  link       bd2
exit
initial-boot netplan vlans vlan2010
  dhcp4      false
  dhcp6      false
  addresses [ 20.50.60.23/24 2002:20:50:60::23/64 ]
  id         2010
  link       bd2
exit
initial-boot netplan vlans vlan2400
  addresses [ 10.192.1.23/24 2002:10:192:1::23/64 ]
exit
initial-boot netplan vlans vlan3594
  addresses [ 10.84.117.85/26 ]
exit
os additional-ssh-ips [ 10.84.117.85 ]
exit
nodes master-3
  maintenance false
  k8s node-type      master
  k8s ssh-ip         10.192.1.24
  k8s ssh-ipv6       2002:10:192:1::24
  k8s sshd-bind-to-ssh-ip true
  k8s node-ip        10.192.1.24
  k8s node-ipv6      2002:10:192:1::24
  k8s node-labels   smi.cisco.com/node-type oam
exit
  k8s node-labels   smi.cisco.com/node-type-2 protocol
exit
  k8s node-labels   smi.cisco.com/node-type-3 service
exit
  k8s node-labels   smi.cisco.com/node-type-4 session
exit
ucs-server cimc user admin
ucs-server cimc password Csc0@123
ucs-server cimc storage-adaptor create-virtual-drive true
ucs-server cimc remote-management sol enabled
ucs-server cimc remote-management sol baud-rate 115200
ucs-server cimc remote-management sol comport com0
ucs-server cimc remote-management sol ssh-port 2400
ucs-server cimc ip-address 10.84.117.78
ucs-server cimc networking ntp enabled
ucs-server cimc networking ntp servers 10.84.117.83
exit
initial-boot default-user cloud-user
initial-boot default-user-password Csc0@123
initial-boot netplan vlans vlan2005
  dhcp4      false
```

```

    dhcp6      false
    addresses [ 20.50.55.24/24 2002:20:50:55::24/64 ]
    id         2005
    link       bd2
  exit
  initial-boot netplan vlans vlan2008
    dhcp4      false
    dhcp6      false
    addresses [ 20.50.58.24/24 2002:20:50:58::24/64 ]
    id         2008
    link       bd2
  exit
  initial-boot netplan vlans vlan2010
    dhcp4      false
    dhcp6      false
    addresses [ 20.50.60.24/24 2002:20:50:60::24/64 ]
    id         2010
    link       bd2
  exit
  initial-boot netplan vlans vlan2400
    addresses [ 10.192.1.24/24 2002:10:192:1::24/64 ]
  exit
  initial-boot netplan vlans vlan3594
    addresses [ 10.84.117.86/26 ]
  exit
  os additional-ssh-ips [ 10.84.117.86 ]
  exit
  nodes worker-1
    maintenance false
    k8s node-type worker
    k8s ssh-ip 10.192.1.25
    k8s ssh-ipv6 2002:10:192:1::25
    k8s node-ip 10.192.1.25
    k8s node-ipv6 2002:10:192:1::25
    k8s node-labels smi.cisco.com/node-type-2 protocol
  exit
    k8s node-labels smi.cisco.com/node-type-3 service
  exit
    k8s node-labels smi.cisco.com/node-type-4 session
  exit
  ucs-server cimc user admin
  ucs-server cimc password Csc0@123
  ucs-server cimc storage-adaptor create-virtual-drive true
  ucs-server cimc remote-management sol enabled
  ucs-server cimc remote-management sol baud-rate 115200
  ucs-server cimc remote-management sol comport com0
  ucs-server cimc remote-management sol ssh-port 2400
  ucs-server cimc ip-address 10.84.117.79
  ucs-server cimc networking ntp enabled
  ucs-server cimc networking ntp servers 10.84.117.83
  exit
  initial-boot default-user cloud-user
  initial-boot default-user-password Csc0@123
  initial-boot netplan vlans vlan2005
    dhcp4      false
    dhcp6      false
    addresses [ 20.50.55.25/24 2002:20:50:55::25/64 ]
    id         2005
    link       bd2
  exit
  initial-boot netplan vlans vlan2008
    dhcp4      false
    dhcp6      false
    addresses [ 20.50.58.25/24 2002:20:50:58::25/64 ]

```

```
    id      2008
    link    bd2
  exit
  initial-boot netplan vlans vlan2010
    dhcp4   false
    dhcp6   false
    addresses [ 20.50.60.25/24 2002:20:50:60::25/64 ]
    id      2010
    link    bd2
  exit
  initial-boot netplan vlans vlan2400
    addresses [ 10.192.1.25/24 2002:10:192:1::25/64 ]
  exit
  initial-boot netplan vlans vlan3594
    addresses [ 10.84.117.81/26 ]
  exit
  os additional-ssh-ips [ 10.84.117.81 ]
  exit
  nodes worker-2
    maintenance false
    k8s node-type worker
    k8s ssh-ip 10.192.1.26
    k8s ssh-ipv6 2002:10:192:1::26
    k8s node-ip 10.192.1.26
    k8s node-ipv6 2002:10:192:1::26
    k8s node-labels smi.cisco.com/node-type-2 protocol
  exit
    k8s node-labels smi.cisco.com/node-type-3 service
  exit
    k8s node-labels smi.cisco.com/node-type-4 session
  exit
  ucs-server cimc user admin
  ucs-server cimc password Csc0@123
  ucs-server cimc storage-adaptor create-virtual-drive true
  ucs-server cimc remote-management sol enabled
  ucs-server cimc remote-management sol baud-rate 115200
  ucs-server cimc remote-management sol comport com0
  ucs-server cimc remote-management sol ssh-port 2400
  ucs-server cimc ip-address 10.84.117.80
  ucs-server cimc networking ntp enabled
  ucs-server cimc networking ntp servers 10.84.117.83
  exit
  initial-boot default-user cloud-user
  initial-boot default-user-password Csc0@123
  initial-boot netplan vlans vlan2005
    dhcp4   false
    dhcp6   false
    addresses [ 20.50.55.26/24 2002:20:50:55::26/64 ]
    id      2005
    link    bd2
  exit
  initial-boot netplan vlans vlan2008
    dhcp4   false
    dhcp6   false
    addresses [ 20.50.58.26/24 2002:20:50:58::26/64 ]
    id      2008
    link    bd2
  exit
  initial-boot netplan vlans vlan2010
    dhcp4   false
    dhcp6   false
    addresses [ 20.50.60.26/24 2002:20:50:60::26/64 ]
    id      2010
    link    bd2
```

```
exit
initial-boot netplan vlans vlan2400
  addresses [ 10.192.1.26/24 2002:10:192:1::26/64 ]
exit
initial-boot netplan vlans vlan3594
  addresses [ 10.84.117.115/26 ]
exit
os additional-ssh-ips [ 10.84.117.115 ]
exit
virtual-ips oam
  vrrp-interface vlan3594
  vrrp-router-id 22
  check-interface vlan2400
  exit
  check-interface vlan3594
  exit
  ipv4-addresses 10.84.117.88
    mask 26
    broadcast 10.84.117.127
    device vlan3594
  exit
  ipv4-addresses <Ops_Center_VIP>
    mask 26
    broadcast 10.84.117.127
    device vlan3594
  exit
  ipv4-addresses 10.192.1.27
    mask 24
    broadcast 10.192.1.255
    device vlan2400
  exit
  hosts master-1
    priority 100
    preempt-delay 0
  exit
  hosts master-2
    priority 100
    preempt-delay 0
  exit
  hosts master-3
    priority 100
    preempt-delay 0
  exit
virtual-ips v4bng
  vrrp-interface vlan2010
  vrrp-router-id 41
  check-interface vlan2400
  exit
  ipv4-addresses 20.50.60.200
    mask 24
    broadcast 20.50.60.255
    device vlan2010
  exit
  hosts master-1
    priority 100
  exit
  hosts master-2
    priority 100
  exit
  hosts master-3
    priority 100
  exit
  hosts worker-1
```

```
    priority 100
  exit
  hosts worker-2
    priority 100
  exit
exit
virtual-ips v4ocs
  vrrp-interface vlan2005
  vrrp-router-id 42
  check-interface vlan2400
  exit
  ipv4-addresses 20.50.55.200
    mask 24
    broadcast 20.50.55.255
    device vlan2005
  exit
  hosts master-1
    priority 100
  exit
  hosts master-2
    priority 100
  exit
  hosts master-3
    priority 100
  exit
  hosts worker-1
    priority 100
  exit
  hosts worker-2
    priority 100
  exit
exit
virtual-ips v6bng
  vrrp-interface vlan2010
  vrrp-router-id 61
  check-interface vlan2400
  exit
  ipv6-addresses 2002:20:50:60::200
    mask 64
    device vlan2010
  exit
  hosts master-1
    priority 100
  exit
  hosts master-2
    priority 100
  exit
  hosts master-3
    priority 100
  exit
  hosts worker-1
    priority 100
  exit
  hosts worker-2
    priority 100
  exit
exit
virtual-ips v6ocs
  vrrp-interface vlan2005
  vrrp-router-id 62
  check-interface vlan2400
  exit
  ipv6-addresses 2002:20:50:55::200
    mask 64
```

```

    device vlan2005
  exit
  hosts master-1
    priority 100
  exit
  hosts master-2
    priority 100
  exit
  hosts master-3
    priority 100
  exit
  hosts worker-1
    priority 100
  exit
  hosts worker-2
    priority 100
  exit
exit
ops-centers cee alpha
  repository-local      cee-2025.01.1.i14
  sync-default-repository true
  netconf-ip            <Ops_Center_VIP>
  netconf-port         2024
  ssh-ip               <Ops_Center_VIP>
  ssh-port             22
  ingress-hostname     <Additional_VIP>.nip.io
  initial-boot-parameters use-volume-claims true
  initial-boot-parameters first-boot-password CSCO@123
  initial-boot-parameters auto-deploy true
  initial-boot-parameters single-node false
exit
ops-centers lbs alpha
  repository-local      ulb.2025.01.0.i6
  sync-default-repository true
  netconf-ip            10.84.117.88
  netconf-port         4024
  ssh-ip               10.84.117.88
  ssh-port             22
  ingress-hostname     <Additional_VIP>.nip.io
  initial-boot-parameters use-volume-claims false
  initial-boot-parameters first-boot-password CSCO@123
  initial-boot-parameters auto-deploy true
  initial-boot-parameters single-node false
exit
ops-centers cpc alpha
  repository-local      cpc.2026.01.0.x <Repo_Server_IP>
  sync-default-repository true
  netconf-ip            10.84.117.88
  netconf-port         3024
  ssh-ip               10.84.117.88
  ssh-port             22
  ingress-hostname     <Additional_VIP>.nip.io
  initial-boot-parameters use-volume-claims true
  initial-boot-parameters first-boot-password CSCO@123
  initial-boot-parameters auto-deploy false
  initial-boot-parameters single-node false
exit
addons istio enabled
addons cpu-partitioner enabled
addons cpu-partitioner tier small
addons ingress bind-ip-address <Additional_VIP>
addons ingress bind-ip-address-internal <Master_VIP>
addons ingress enabled
exit

```

## Access the cnAAA Ops-Center

This section describes how to access the cnAAA Ops-Center.

Access the cnAAA Ops-Center from the CLI console in the console application. You can access the following from the master node:

1. **CLI:**

```
ssh username@ops_center_pod_ip -p 2024
```

## cnAAA Health Check

You need to perform a health check to ensure that all the services are running and nodes are in ready state. To perform a health check:

1. Log in to master node and use the following configuration:

```
kubectl get pods -n smi
kubectl get nodes
kubectl get nodes --show-labels
kubectl get pod --all-namespaces -o wide
kubectl get pods -n cpc-wsp -o wide
kubectl get pods -n cee-wsp -o wide
kubectl get pods -n smi-vips -o wide
helm list
kubectl get pods -A | wc -l
```



---

**Important**

Ensure that all the nodes are in the ready state before you proceed further. Use the `kubectl get nodes` command to display the node states.

---

## Verify the Deployment

This section describes the procedures involved in verifying the deployment process.

### View the Pod Details

View RADIUS pod details through the CEE Ops-Center.

To view RADIUS pod details, use this command in the CEE Ops-Center CLI:

```
cluster pods instance_name pod_name detail
```



---

**Note**

- **cluster pods**—Specify the current pods in the cluster.
  - *instance\_name*—Specify the name of the instance.
  - *pod\_name*—Specify the name of the pod.
  - **detail**—Displays the details of the specified pod.
-

The following example displays the details of the pod named *alertmanager-0* in the *cnAAA-data* instance.

**Example:**

```
cee# cluster pods cnAAA-data alertmanager-0 detail
details apiVersion: "v1"
kind: "Pod"
metadata:
  annotations:
    alertmanager.io/scrape: "true"
    cni.projectcalico.org/podIP: "<ipv4address/subnet>"
    config-hash: "5532425ef5fd02add051cb759730047390b1bce51da862d13597dbb38dfbde86"
    creationTimestamp: "2020-02-26T06:09:13Z"
    generateName: "alertmanager-"
  labels:
    component: "alertmanager"
    controller-revision-hash: "alertmanager-67cdb95f8b"
    statefulset.kubernetes.io/pod-name: "alertmanager-0"
  name: "alertmanager-0"
  namespace: "cnAAA"
  ownerReferences:
  - apiVersion: "apps/v1"
    kind: "StatefulSet"
    blockOwnerDeletion: true
    controller: true
    name: "alertmanager"
    uid: "82a11da4-585e-11ea-bc06-0050569ca70e"
  resourceVersion: "1654031"
  selfLink: "/api/v1/namespaces/cnAAA/pods/alertmanager-0"
  uid: "82aee5d0-585e-11ea-bc06-0050569ca70e"
spec:
  containers:
  - args:
    - "/alertmanager/alertmanager"
    - "--config.file=/etc/alertmanager/alertmanager.yml"
    - "--storage.path=/alertmanager/data"
    - "--cluster.advertise-address=$(POD_IP):6783"
    env:
    - name: "POD_IP"
      valueFrom:
        fieldRef:
          apiVersion: "v1"
          fieldPath: "status.podIP"
    image: "<path_to_docker_image>"
    imagePullPolicy: "IfNotPresent"
    name: "alertmanager"
    ports:
    - containerPort: 9093
      name: "web"
      protocol: "TCP"
    resources: {}
    terminationMessagePath: "/dev/termination-log"
    terminationMessagePolicy: "File"
    volumeMounts:
    - mountPath: "/etc/alertmanager/"
      name: "alertmanager-config"
    - mountPath: "/alertmanager/data/"
      name: "alertmanager-store"
    - mountPath: "/var/run/secrets/kubernetes.io/serviceaccount"
      name: "default-token-kbjnx"
      readOnly: true
    dnsPolicy: "ClusterFirst"
    enableServiceLinks: true
    hostname: "alertmanager-0"
    nodeName: "for-smi-cdl-1b-worker94d84de255"
```

```

priority: 0
restartPolicy: "Always"
schedulerName: "default-scheduler"
securityContext:
  fsGroup: 0
  runAsUser: 0
serviceAccount: "default"
serviceAccountName: "default"
subdomain: "alertmanager-service"
terminationGracePeriodSeconds: 30
tolerations:
- effect: "NoExecute"
  key: "node-role.kubernetes.io/oam"
  operator: "Equal"
  value: "true"
- effect: "NoExecute"
  key: "node.kubernetes.io/not-ready"
  operator: "Exists"
  tolerationSeconds: 300
- effect: "NoExecute"
  key: "node.kubernetes.io/unreachable"
  operator: "Exists"
  tolerationSeconds: 300
volumes:
- configMap:
  defaultMode: 420
  name: "alertmanager"
  name: "alertmanager-config"
- emptyDir: {}
  name: "alertmanager-store"
- name: "default-token-kbjnx"
  secret:
  defaultMode: 420
  secretName: "default-token-kbjnx"
status:
  conditions:
  - lastTransitionTime: "2020-02-26T06:09:02Z"
    status: "True"
    type: "Initialized"
  - lastTransitionTime: "2020-02-26T06:09:06Z"
    status: "True"
    type: "Ready"
  - lastTransitionTime: "2020-02-26T06:09:06Z"
    status: "True"
    type: "ContainersReady"
  - lastTransitionTime: "2020-02-26T06:09:13Z"
    status: "True"
    type: "PodScheduled"
  containerStatuses:
  - containerID: "docker://821ed1a272d37e3b4c4c9c1ec69b671a3c3fe6eb4b42108edf44709b9c698ccd"

    image: "<path_to_docker_image>"
    imageID:
"docker-pullable:<path_to_docker_image>@sha256:c4bf05aa677a050fba9d86586b04383ca089bd784d2cb9e544b0d6b7ea899d9b"

    lastState: {}
    name: "alertmanager"
    ready: true
    restartCount: 0
    state:
      running:
        startedAt: "2020-02-26T06:09:05Z"
  hostIP: "<host_ipv4address>"
  phase: "Running"

```

```

podIP: "<pod_ipv4address>"
qosClass: "BestEffort"
startTime: "2020-02-26T06:09:02Z"
cee#

```

## Verify the Helm Status

This section describes the procedure involved in verifying the helm status. You need to determine whether the deployed helm chart is listed in the helm list successfully.

To determine the helm status:

1. Run the following on the master node to view the list of deployed helm charts.

```
helm list
```

2. If the helm chart is not found, run the following in the operational mode to view the charts irrespective of their deployment status.

```
show helm charts
```

Sample output:

```

[m13-cnaaa/m13] cpc# show helm charts version
Wed Oct 29 06:36:48.650 UTC+00:00
CHART                               INSTANCE                               VERSION
-----
cpc-ops-center                      cpc-m13-ops-center                   BUILD_2025.03.1.i54
cnat-cps-infrastructure             cpc-m13-cnat-cps-infrastructure     BUILD_2025.03.1.i54
cps-radius-ep                      cpc-m13-cps-radius-ep               BUILD_2025.03.1.i54
etcd-cluster                        cpc-m13-etcd-cluster                BUILD_2025.03.1.i54
network-query                      cpc-m13-network-query               BUILD_2025.03.1.i54
ngn-datastore                      cpc-m13-ngn-datastore               BUILD_2025.03.1.i54
cpc-config                         cpc-m13-cpc-config                  BUILD_2025.03.1.i54
cpc-dashboard                      cpc-m13-cpc-dashboard               BUILD_2025.03.1.i54
cpc-engine-app                    cpc-m13-cpc-engine-app-production-rjio BUILD_2025.03.1.i54
cpc-oam-app                        cpc-m13-cpc-oam-app                 BUILD_2025.03.1.i54
cpc-services                       cpc-m13-cpc-services                BUILD_2025.03.1.i54

[m13-cnaaa/m13] cpc# show helm charts status
Wed Oct 29 06:36:54.252 UTC+00:00
CHART                               INSTANCE                               STATUS
-----
cpc-ops-center                      cpc-m13-ops-center                   deployed
cnat-cps-infrastructure             cpc-m13-cnat-cps-infrastructure     deployed
cps-radius-ep                      cpc-m13-cps-radius-ep               deployed
etcd-cluster                        cpc-m13-etcd-cluster                deployed
network-query                      cpc-m13-network-query               deployed
ngn-datastore                      cpc-m13-ngn-datastore               deployed
cpc-config                         cpc-m13-cpc-config                  deployed
cpc-dashboard                      cpc-m13-cpc-dashboard               deployed
cpc-engine-app                    cpc-m13-cpc-engine-app-production-rjio deployed
cpc-oam-app                        cpc-m13-cpc-oam-app                 deployed
cpc-services                       cpc-m13-cpc-services                deployed

[m13-cnaaa/m13] cpc#

```

## Verify the Pods

This section describes the procedure involved in determining the pod and container status after upgrading cnAAA. You need to ensure that the pods and containers are up and running.

Use the following commands to view the cnAAA pod logs.

```
kubectl describe pod pod_name -n namespace
```



**Note** If the **Status** column displays the state as *Running*, and the **Ready** column has the same number of containers on both sides of the forward-slash (/), then the pod is healthy and operational.

## Centralized system information command for cnAAA

### Feature history

*Table 1: Feature history*

| Feature Name                                     | Release Information | Description  |
|--|---------------------|--|
| Centralized system information command for cnAAA | 2026.01.0           | This feature introduces the <code>pcf-system about-system-info</code> CLI command to provide a comprehensive overview of the system's state such as component versions and externally accessible endpoint URLs. As a result, users no longer need to execute multiple commands to obtain system information. |

This feature introduces the `pcf-system about-system-info` CLI command. This command provides a consolidated overview of the system state, including component versions and externally accessible endpoint URLs. It replaces the multiple `kubectl` and `helm` commands previously required to gather system information. When executed from the OpsCenter, the command displays the following details:

- **Component versions:**

- **CPC version:** The overall version of the Cisco Policy Controller.
- **CPC core component versions:** Detailed build information for individual CPC modules (for example, `pcf-cnat-cps-infrastructure`, `pcf-cps-diameter-ep-grouprx`, `pcf-ops-center`).
- **Database version:** The version of MongoDB in use (for example, `MONGO_VERSION v7.0.28`).
- **CDL version:** The version of the Cisco Data Layer component.
- **CNDP version:** The version of the SMI platform CNDP.
- **ULB version:** The Unified Load Balancer version (potential addition).
- **OS Version:** The underlying Operating System version.

**Endpoint URLs:** A list of externally accessible URLs for key interfaces, including Policy Builder, Control Center, Smart License, Unified API, and other CRD APIs, as well as infrastructure endpoints.

```
pcf-system about-system-info
```

```

CPC VERSION
-----

CPC VERSION                                BUILD_2026.01.0.i51

CPC CORE COMPONENT VERSION
-----

pcf-beta-cneps-cnat-cps-infrastructure     BUILD_2026.01.0.i51
pcf-beta-cneps-cps-radius-ep               BUILD_2026.01.0.i51
pcf-beta-cneps-etcd-cluster                BUILD_2026.01.0.i51
pcf-beta-cneps-network-query              BUILD_2026.01.0.i51
pcf-beta-cneps-ngn-datastore               BUILD_2026.01.0.i51
pcf-beta-cneps-ops-center                  BUILD_2026.01.0.i51
pcf-beta-cneps-pcf-config                  BUILD_2026.01.0.i51
pcf-beta-cneps-pcf-dashboard               BUILD_2026.01.0.i51
pcf-beta-cneps-pcf-engine-app-production-rjio BUILD_2026.01.0.i51
pcf-beta-cneps-pcf-oam-app                  BUILD_2026.01.0.i51
pcf-beta-cneps-pcf-services                 BUILD_2026.01.0.i51
pcf-beta-cneps-unified-api-proxy-ep        BUILD_2026.01.0.i51

CNDP VERSION
-----

cee-beta-cneps-cee-ops-center 2026.01.1.i06

ULB VERSION
-----

lbs-beta-ops-center            BUILD_2025.04.0.i18

DATABASE VERSION
-----

CDL VERSION                1.12.3

MONGO VERSION              v7.0.28

OS VERSION
-----

OS VERSION                  Ubuntu 22.04.5 LTS

CPC ENDPOINT URLs
-----

cee-beta-cneps-cee-product-documentation-ingress
https://docs.cee-beta-cneps-cee-product-documentation.10.84.117.93.nip.io

grafana-ingress
https://grafana.10.84.117.93.nip.io

prometheus-hi-res
https://prometheus-hi-res.10.84.117.93.nip.io

restconf-ingress-cee-beta-cneps-cee-ops-center
https://restconf.cee-beta-cneps-cee-ops-center.10.84.117.93.nip.io

show-tac-manager-ingress

```

```

https://show-tac-manager.10.84.117.93.nip.io

restconf-ingress-lbs-beta-ops-center
https://restconf.lbs-beta-ops-center.10.84.117.93.nip.io

crd-api-ingress-pcf-beta-cncps-pcf-engine-app-production-rjio
https://crd-api.pcf-beta-cncps-pcf-engine-app-production-rjio.10.84.117.93.nip.io

patch-server-ingress-pcf-beta-cncps-cnat-cps-infrastructure
https://patch.pcf-beta-cncps-cnat-cps-infrastructure.10.84.117.93.nip.io

pcf-controlcenter-ingress
https://pcf.controlcenter.10.84.117.93.nip.io

pcf-smartlicense-ingress
https://pcf.smartlicense.10.84.117.93.nip.io

pcf-unified-api-ingress
https://pcf.unified-api.10.84.117.90.nip.io

policy-builder-ingress-pcf-beta-cncps-pcf-engine-app-production-rjio
https://pb.pcf-beta-cncps-pcf-engine-app-production-rjio.10.84.117.93.nip.io

restconf-ingress-pcf-beta-cncps-ops-center
https://restconf.pcf-beta-cncps-ops-center.10.84.117.93.nip.io

unified-api-ingress-pcf-beta-cncps-unified-api-proxy-ep
https://producer.10.84.117.93.nip.io

```

Each Ops-Center has a dedicated `restconf` ingress that can be use to manage system configurations.

#### Sample configuration:

```

cloud-user@beta-master-2:~$ curl -X GET -H "Accept: application/yang-data+json" -H
"Content-Length: 0" -k
https://restconf.pcf-beta-cncps-ops-center.10.84.117.93.nip.io/restconf/data/radius/device-group=ASR9K/
-u "admin:Csc0@123"
{
  "cisco-mobile-policy-radius:device-group": [
    {
      "name": "ASR9K",
      "default-shared-secret": "$8$NN1TZKxYV0VhU/AwnyhDxXrbjefL6cYYq4rHW6Ah2Ks=",
      "default-coa-shared-secret": "$8$2RGVxv+EeM3dVkgfe+pKux7TWNsm6mdQ1zG/LuDx7kU=",
      "coa-port": 3799,
      "coa-timeout-seconds": 3,
      "device": [
        {
          "name": "dev1",
          "ip": "30.50.60.104",
          "shared-secret": "$8$V7uy9wa05SgL9wfsZYg7qDvFvtDc2ERam5DkrPvJTCc=",
          "coa-shared-secret": "$8$0SBemFPAAkJaYYW1ZEhQmlK4C6qqaszYjYaorvflo1w=",
          "loopback-addresses": ["12.3.1.2"]
        },
        {
          "name": "dev2",
          "ip": "30.50.59.100",
          "shared-secret": "$8$jVN6+79cfNg3Ucgbzfb01Y8zQlw1a3q/hIdbVrTravQ=",
          "coa-shared-secret": "$8$VeJmQJxpPXZ1NortMYEcPYIT8C7VaApG45Myb6QrX3E=",
          "loopback-addresses": ["12.3.1.2"]
        },
        {
          "name": "dev3",

```

```

    "ip": "30.50.53.100",
    "shared-secret": "$T6ImW7n7ivtyqbGT6AHB+sAjLm3pOyThgh51fsmEFO4=",
    "coa-shared-secret": "$tIhkvyd0hWV3Uctedg2ObOP89Hbg/1B1F6bOfm5b7gk=",
    "loopback-addresses": ["12.3.1.2"]
  },
  {
    "name": "dev4",
    "ip": "30.50.54.100",
    "shared-secret": "$7d9Rvt2ErFWwlpEsRQL4NVXDD2Qr3cjS0jDvwi6z+t4=",
    "coa-shared-secret": "$8$G85seWs9cQqzDdl6skDn8PMsZZIKprH2epNdWKAPH1I=",
    "loopback-addresses": ["12.3.1.2"]
  },
  {
    "name": "dev5",
    "ip": "30.50.55.100",
    "shared-secret": "$3COU014/oBtsfPtre7sT7A08ozc93m6KXfoD7kWwIjY=",
    "coa-shared-secret": "$8$8cwGZwRMB7N6pmvTfn/oh3PjnwR8No16j0SGd2Aw+Pc=",
    "loopback-addresses": ["12.3.1.2"]
  },
  {
    "name": "dev6",
    "ip": "30.50.56.100",
    "shared-secret": "$C4ikcwpW9i359dr9KzdNcIzqYncuus8q7eLPEs3imYM=",
    "coa-shared-secret": "$8$zNRZ/G11/30OKsphCOdfskP3Vg1Nnh75u9omJtdbh2k=",
    "loopback-addresses": ["12.3.1.2"]
  },
  {
    "name": "dev7",
    "ip": "30.50.57.100",
    "shared-secret": "$YGQInkFa9oi44QEmI12sGc8PlZDtUeRJa2s4I0X5Djk=",
    "coa-shared-secret": "$8$k08oIbyuwvVrZURFzh4yWn712qFntEAK9c9MaPilVyI=",
    "loopback-addresses": ["12.3.1.2"]
  },
  {
    "name": "dev8",
    "ip": "30.50.58.100",
    "shared-secret": "$CJG3CUKZdBI0iebZO3gSoKkeDCfSfj48GJyxcrbSwVs=",
    "coa-shared-secret": "$8$r558D+wqGHOg0HbyVyX8JeLRAFy7G6gy11JQS86Ypg=",
    "loopback-addresses": ["12.3.1.2"]
  },
  {
    "name": "dev9",
    "ip": "30.50.60.100",
    "shared-secret": "$8$Up58AHsx6jnpvhv10UrK1pU8g16wlguC19KsNm1odH4=",
    "coa-shared-secret": "$8$/EAmCsH7gHp6LaCmmvHMSr3+Pbg8j8iMTEg10XPg26w=",
    "loopback-addresses": ["12.3.1.2"]
  }
]
}
}
}

```

View the unified-api ingress details at the following location:

<https://cisco.app.box.com/s/a3s9cw9qe9or81abd05i81j9m56j8txy/file/2035899361626>

Use the crd-api ingress to retrieve the CRD table data.

```
curl --insecure https://crd-api.pcf-engine.192.0.2.1.example.com/custrefdata/Loopback/_query
```

Sample configuration:

```
curl --insecure
```

```

https://crd-api.pcf-beta-cneps-pcf-engine-app-production-rjio.10.84.117.93.nip.io/custrefdata/Loopback/_query
<rows>
  <row>
    <field code="Loopback" value=" Loopback1010111015"/>
    <field code="OLT_Name" value="match=INRJALWRSHTRTW6001ENBOLT001.*"/>
  </row>
  <row>
    <field code="Loopback" value="LOOPBK40TPS_31388"/>
    <field code="OLT_Name" value="match=INRJBHLCRDRSTW6001ENBOLT001.*"/>
  </row>
  <row>
    <field code="Loopback" value="LOOPBK40TPS_31389"/>
    <field code="OLT_Name" value="match=INRJGGGRJWHRN0002ENBOLT001.*"/>
  </row>
  <row>
    <field code="Loopback" value="LOOPBK40TPS_31390"/>
    <field code="OLT_Name" value="match=INUWETWHSVEHNB0001NA2OLT001.*"/>
  </row>
</rows>

```

### Known limitations

- **Software version:** Run the latest build version of the cnAAA system to access this feature. Older builds require an upgrade.
- **Execution environment:** Execute the command within the OpsCenter operational mode.
- **Accuracy of version information:** The accuracy of the displayed version information depends on correctly applied Docker image tags that follow a consistent pattern.
- **Endpoint discovery:** The script discovers only endpoints exposed through Kubernetes `Ingress` or `Service` resources. The script does not detect manually configured services or services exposed outside of Kubernetes.
- **Performance dependency:** The command's performance depends on the health and responsiveness of the Kubernetes API server. In a healthy cluster, execution time is minimal (a few seconds).

## Check the PB, CRD, Ops-Center Configuration

Use Policy Builder, CRD, Grafana, Unified API, Contol Center URLs to verify configuration files.

```

cloud-user@alpha-master-1:~$ kubectl get ing -n cpc-alpha
NAME CLASS HOSTS ADDRESS PORTS AGE
crd-api-ingress-cpc-alpha-cpc-engine-app-production-rjio nginx
crd-api.cpc-alpha-cpc-engine-app-production-rjio.198.51.100.0/24.nip.io 192.0.2.0/24, 443
10h
patch-server-ingress-cpc-alpha-cnat-cps-infrastructure nginx
patch.cpc-alpha-cnat-cps-infrastructure.203.0.113.0/24.nip.io 198.51.100.1, 443 10h
cpc-controlcenter-ingress nginx cpc.controlcenter.192.0.2.254.nip.io 10.101.204.15 80, 443
10h
cpc-unified-api-ingress nginx cpc.unified-api.<Additional_VIP>.nip.io 192.0.2.254, 443 10h
policy-builder-ingress-cpc-alpha-cpc-engine-app-production-rjio nginx
pb.cpc-alpha-cpc-engine-app-production-rjio.<Additional_VIP>.nip.io 203.0.113.0/24, 80, 443
10h
restconf-ingress-cpc-alpha-ops-center nginx restconf.cpc-alpha-ops-center.192.0.2.0/24.nip.io
192.0.2.0/24.80, 443 13h
cloud-user@alpha-master-1:~$ kubectl get ing -n cee-alpha|grep grafana
grafana-ingress nginx grafana.192.0.2.0/24.nip.io

```

```
203.0.113.0/24, 443 13h
cloud-user@alpha-master-1:~$
```

This section describes the procedure involved in verifying all the Policy Builder and CRD configuration files from the backup.

### Verify and enable Policy Builder configuration

1. Log in to the master node as an **ubuntu** user.
2. Retrieve the CPC URL.

#### Example:

```
ubuntu@pocnAAA-mas01:~/backups_09182019_T2141$ kubectl get ing -n $( kubectl get namespaces | grep -oP 'cnAAA-(\d+|\w+)' | cut -d\ -f1) | grep policy-builder | awk '{ print $2 }'
pb.cnAAA-02-cnAAA-engine-app-blv02.<ipv4address>.nip.io
```

3. Navigate to the CPC URL and log in with your user credentials.
4. Click **Import/Export** and click **Import**.
5. Click **File to Import**.
6. Choose the exported policy backed up in the **Back Up SVN, Policy, and CRD Data** section.
7. In **Import URL** tab, specify the following URL:  
**http://svn/repos/configuration**
8. Enter a brief description in **Commit Message** check box and click **Import**

### Retrieve and use Cisco Policy Builder URL

1. Log in to the master node as an **ubuntu** user.
2. Run the following command to retrieve the Cisco Policy Builder URL.

#### Example:

```
kubectl get ing -n $(kubectl get namespaces | grep -oP 'cnAAA-(\d+|\w+)' | cut -d\ -f1) | grep policy-builder | awk '{ print "https://"$2"/pb" }'
https://pb.cnAAA-02-cnAAA-engine-app-blv02.<ipv4address>.nip.io/pb
ubuntu@pocnAAA-mas01:~/backups_09182019_T2141$
```

3. Navigate to the Cisco Policy Builder URL and click the **Build Policies using version controlled data**
4. Choose **Repository** from the drop-down list. and click **OK**.
5. Log in with your user credentials.
6. Navigate to **File** and click **Publish to Runtime Environment**
7. Enter a brief description in **Commit Message** and click **OK**.

### Verify and enable CRD data

1. In CPS Central home page, click **Custom Reference Data**.

2. Check the **Export CRD to Golden Repository** check box. Specify the SVN host name in **Please enter valid server Hostname or IP** field.

For cnAAA the SVN host name value is *svn*.

3. Click + to add the specified host name .
4. Click **Export**.




---

**Note** You receive a success message when the data is exported successfully.

---

### Verify and enable Ops-Center configuration

This section describes the procedure involved in enabling the cnAAA Ops-Center configuration after restoring it.

1. Log in to the master node as an **ubuntu** user.
2. Run the following command to log in to the cnAAA Ops-Center CLI.

#### Example:

```
ubuntu@pocnAAA-mas01:~$ ssh -p <port_number> admin@$(kubectl get svc -n $(kubectl get namespaces | grep -oP 'cnAAA-(\d+|\w+)') | grep <port_number> | awk '{ print $3 }')
admin@<admin_ip_address> password: cnAAA-OPS-PASSWORD
Welcome to the cnAAA CLI on pocnAAA01
admin connected from <admin_ip_address> using ssh on
ops-center-cnAAA-01-ops-center-68dd9f588-htjdf
```

3. Paste the contents of the exported cnAAA configuration file (the **cpcops.txt** file) mentioned in the cnAAA Ops-Center.

#### Example:

```
product cnAAA# config
Entering configuration mode terminal
product cnAAA(config)# <PASTE CONTENTS OF cpcops.txt AND RETURN TO 'config' mode. Don't
Paste Default Configuration>
product cnAAA(config)#
```




---

**Note** Before adding or restoring a cnAAA backup configuration in cnAAA Ops-Center, all passwords must be in plain text format.

---




---

**Important** Fix any sections in the configuration file that did not import properly.

---

4. Ensure that the helm URLs are inline with the updated cnAAA image.

#### Example:

```
product cnAAA(config)# helm repository base-repos
product cnAAA(config-repository-base-repos)# url <url>
product cnAAA(config-repository-base-repos)# exit
product cnAAA(config)# k8s registry <registry_url>
```

```
product cnAAA(config)# commit
Commit complete.
product cnAAA(config)#
```



**Note** Before updating the Helm repository, check the status through this command. If the URL is correct with base-repos, then re-configuration in Ops-Center is not required.

```
[m13-cnaaa/m13] cpc# show running-config helm
Thu Oct 30 04:55:14.891 UTC+00:00
helm default-repository base-repos
helm repository base-repos
  url https://charts.2002-10-192-1--21.sslip.io/cpc.2025.03.1.i54
exit
[m13-cnaaa/m13] cpc#
```

## Post deployment verification steps

### Procedure

**Step 1** Verify that the cnAAA software is running with the latest release.

```
cloud-user@m13-cnaaa-master-1:~$ helm ls -A | grep cpc
cpc-m13-cnat-cps-infrastructure      cpc-m13      2      2025-04-11 11:53:48.578067272
+0000 UTC deployed                 cnat-cps-infrastructure-0.6.10-dev-cpc-2025-02-0050-250408121948-f40a27d
  BUILD_2025.02.0.i64
cpc-m13-cps-radius-ep              cpc-m13      2      2025-04-11 16:20:11.651559054
+0000 UTC deployed                 cps-radius-ep-0.6.43-dev-cpc-2025-02-0200-250408121849-8607cb3
  BUILD_2025.02.0.i64
cpc-m13-network-query              cpc-m13      1      2025-04-11 11:52:11.315757946
+0000 UTC deployed                 network-query-0.5.4-dev-cpc-2025-02-0087-250408121740-e3b7c7c
  BUILD_2025.02.0.i64
cpc-m13-ops-center                 cpc-m13      14     2025-04-11 07:35:17.683951128
+0000 UTC deployed                 cpc-ops-center-0.6.32-dev-cpc-2025-02-0028-250408121815-e6c0a94
  BUILD_2025.02.0.i64
cpc-m13-cpc-dashboard              cpc-m13      1      2025-04-11 11:52:11.317568845
+0000 UTC deployed                 cpc-dashboard-0.2.17-dev-cpc-2025-02-0180-250408121812-9158e52
  BUILD_2025.02.0.i64
cpc-m13-cpc-engine-app-production-rjio cpc-m13      3      2025-04-11 16:21:16.676033778
+0000 UTC deployed                 cpc-engine-app-0.9.1-dev-cpc-2025-02-0757-250410073515-0989b9a
  BUILD_2025.02.0.i64
cpc-m13-cpc-oam-app                cpc-m13      1      2025-04-11 11:52:11.341161764
+0000 UTC deployed                 cpc-oam-app-0.6.2-dev-cpc-2025-02-0021-250408121806-044882f
  BUILD_2025.02.0.i64
cpc-m13-cpc-services               cpc-m13      1      2025-04-11 11:52:11.315586937
+0000 UTC deployed                 cpc-services-0.6.17-dev-cpc-2025-02-0081-250408121813-5ce3a4e
  BUILD_2025.02.0.i64
cloud-user@m13-cnaaa-master-1:~$
```

**Step 2** SSH to the ops-center, enter "system mode running" in the configuration prompt, and then commit.

**Step 3** Use the same commands as in step 1, and verify that all the pods and nodes are operational.

**Step 4** Check the PB and CRD data is configured.

**Step 5** Use the same commands as in step 1, and verify that all the pods and nodes are operational.

---





## CHAPTER 3

# Smart Licensing

- [Implementation of Smart License session monitoring and alarms, on page 45](#)

## Implementation of Smart License session monitoring and alarms

### Feature History

| Feature Name   | Release Information | Description   |
|--|---------------------|---|
| <b>Implementation of Smart License session monitoring and alarms</b> | 2025.03.0           | This feature enables the CPC product, specifically the cnAAA application, to monitor active subscriber sessions. It compares these sessions against purchased smart license entitlements. The feature provides license management and session counting. It also triggers alerts when license limits are exceeded, which facilitates usage tracking and compliance without interrupting service. |

Smart License implementation for cnAAA manages and monetizes the usage of the cnAAA application. It tracks active subscriber sessions against pre-defined license limits. This feature provides visibility into customer consumption patterns, triggers alerts when license thresholds breach, and supports a flexible, usage-based licensing model without interruption service.

### How Smart License implementation for cnAAA works

The Smart License implementation for cnAAA operates through several key processes to ensure compliance and session management:

- License acquisition and management
- Session monitoring and counting

- Behavior on license limit breach
- Evaluation mode
- Geo-Redundancy (GR) and High Availability (HA) support



**Note** By default, the base license count is set to 100, and the cnAAA\_1K license count is set to 1000.

**License acquisition and management:** The application supports offline Smart Licensing, requiring manual updates via the CSSM portal and Ops Center. Licenses are purchased in multiples of 1,000 sessions.

**Session monitoring and counting:** A session is created for each subscriber request such as RADIUS access. Active session details are stored in the CDL DB, a common database for local and GR sites. KPIs track active sessions and installed licenses cumulatively across GR sites. The system periodically fetches and compares license and session counts.

**Behavior on license limit breach:** The system does not block new sessions when the license limit is breached. It triggers an alarm and captures logs, allowing to monitor breaches.

**Evaluation mode:** The system enters evaluation mode if no licenses are installed, providing a default base license for 100 RADIUS sessions. Installing any license disables evaluation mode.

**Geo-Redundancy (GR) and High Availability (HA) support:** The feature supports cumulative session monitoring across GR sites. License details are stored in the SCDB-admin-db for failover. Mechanisms prevent redundant alarms from multiple Radius EP pods in a GR site.

## Configure the Ops Center for Smart License

To configure Smart Licensing for cnAAA, add these mandatory properties in Ops-Center:

### Before you begin

- Ensure the base cnAAA application pods are up.
- Enable RadiusEP pods via Ops-Center configuration if not already.

### Procedure

**Step 1** Enter this command to configure the geo site name:

```
engine <engine_name> properties GeoSiteName value <site_name>
```

**Step 2** Set the Smart Agent Entitlements Refresh Interval:

```
engine <engine_name> properties smartagent.entitlements.refresh.mins value <refresh_interval_in_minutes>
```

**Step 3** Enter this command to configure the Session Count Query Interval:

```
engine <engine_name> properties sessioncount.query.interval.mins value <session_refresh_time_in_minutes>
```

**Step 4** Enable the Smart License Feature:

```
engine <engine_name> properties cpc.smart.license.enabled value true
```

**Step 5** Set the Smart License KPI Interval for Radius EP:

```
radius properties smart.license.kpi.interval.mins value <kpi_refresh_time_in_minutes>
```

**Example**

This sample configuration shows the Smart License settings for the Ops Center:

```
engine my_engine_name properties GeoSiteName value SiteA
top
engine my_engine_name properties smartagent.entitlements.refresh.mins value 1440
top
engine my_engine_name properties sessioncount.query.interval.mins value 60
top
engine my_engine_name properties cpc.smart.license.enabled value true
top
radius properties smart.license.kpi.interval.mins value 5
top
```



**Note** To disable Smart Licensing, set the relevant property for both the engine and RADIUS to `false`.

## Smart License count KPI

This KPI verifies the smart license count. For GR setups, the license count is available separately for each site.

To view the smart license count, execute this command:

```
cloud-user@gamma-master-1:~$ kubectl exec -it radius-ep-2 -n pcf-gamma-cneps -- curl -G
http://127.0.0.1:9099/metrics|grep smart_license_reserved_count

# HELP smart_license_reserved_count Total Smart License Reserved Count
# TYPE smart_license_reserved_count gauge
smart_license_reserved_count{session_type="RADIUS",isSLEnabled="true",site="cumulative",}
2001200.0
smart_license_reserved_count{session_type="RADIUS",isSLEnabled="true",site="gamma_site1",}
2000100.0
smart_license_reserved_count{session_type="RADIUS",isSLEnabled="false",site="delta_site2",}
1100.0
```





## CHAPTER 4

# User and Group Management

---

- [Introduction, on page 49](#)
- [Add a user from Ops Center CLI, on page 49](#)
- [Delete a user from Ops Center CLI, on page 50](#)
- [Password change from Ops Center CLI, on page 50](#)
- [Update password length policy from Ops Center CLI, on page 51](#)
- [Add a user-group from Ops Center CLI, on page 51](#)
- [Delete a user-group from Ops Center CLI, on page 52](#)
- [Assign a user to a user-group, on page 52](#)
- [Unassign a user from a user-group, on page 53](#)
- [User privileges and access control in Ops-Center, on page 53](#)

## Introduction

The Ops Center CLI enables management of user accounts and groups. It allows to create, update, or delete users and set password policies and organize users into groups to control access. User and group management ensures that the appropriate access is assigned for Policy Builder, Control Center, and Ops Center.

## Add a user from Ops Center CLI

Follow these steps to add a user from Ops Center CLI:

### Procedure

---

**Step 1** Login to Ops Center CLI and enter the `config` mode.

**Step 2** Enter this command to create a user:

```
smiuser add-user username <username> password <password>
```

### Example:

```
pcf# smiuser add-user username user1 password Cisco@123
Wed Jul 2 09:26:45.907 UTC+00:00
message User user1 added
pcf#
```

**Note**

Ensure that the password meets parameters:

- At least eight characters.
- Contains at least one lowercase letter, one uppercase letter, one digit, and one special character.
- Allowed special characters: ~, @, #, %, ^, &, \*, (, ), \_, +, `, -, =, [, ], :, ;, ', |, <, >, ?, ,, ,, /, \$.
- Do not include { or }.
- Do not start the password with \$.
- Do not use simple or dictionary-based passwords.
- Avoid reusing previous passwords.

---

## Delete a user from Ops Center CLI

Follow these steps to delete a user.

**Procedure**

- 
- Step 1** Login to Ops Center CLI and enter the `config` mode.
- Step 2** Enter this command to delete a user account in Ops Center CLI.

```
smiuser delete-user username <username>
```

**Example:**

```
pcf# smiuser delete-user username user1
Wed Jul 2 09:31:05.100 UTC+00:00
message User user1 deleted (No cleanup necessary)
pcf#
```

---

## Password change from Ops Center CLI

Follow these steps to change the password from Ops Center CLI:

**Procedure**

- 
- Step 1** Login to Ops Center CLI and enter the `config` mode.
- Step 2** Enter this command to change the password:

```
smiuser change-self-password current_password <current_password>
new_password <new_password> confirm_password <new_password>
```

```
[password_expire_days <number_of_days>]
```

**Note**

Replace *<number\_of\_days>* with the number of days until the password expires (optional, default is 180 days).

**Example:**

To change the password from `Cisco@123` to `Cisco@345` with a 180-day expiration:

```
pcf# smiuser change-self-password current_password Cisco@123 new_password Cisco@345 confirm_password  
Cisco@345 password_expire_days 180  
message Password updated successfully
```

To use the default expiration:

```
pcf# smiuser change-self-password current_password Cisco@123 new_password Cisco@345 confirm_password  
Cisco@345  
message Password updated successfully
```

---

## Update password length policy from Ops Center CLI

Follow these steps to update the minimum password length:

**Procedure**

---

**Step 1** Login to Ops Center CLI and enter the `config` mode.

**Step 2** Enter this command to update length for user passwords:

```
smiuser update-password-length length <number_of_characters>
```

**Example:**

To set the minimum length to ten characters:

```
pcf# smiuser update-password-length length 10  
message Password updated successfully
```

---

## Add a user-group from Ops Center CLI

Follow these steps to add a user-group:

**Procedure**

---

**Step 1** Login to Ops Center CLI and enter the `config` mode.

**Step 2** Enter this command to add a new user-group:

```
smiuser add-group groupname <group_name>
```

**Example:**

```
pcf# smiuser add-group groupname group1
Wed Jul 2 09:46:38.319 UTC+00:00
message Group group1 created successfully
pcf#
```

---

## Delete a user-group from Ops Center CLI

Follow these steps to delete a user-group:

**Procedure**

**Step 1** Login to Ops Center CLI and enter the `config` mode.

**Step 2** Enter this command to delete a user-group:

```
smiuser delete-group groupname <group_name>
```

**Example:**

```
pcf# smiuser delete-group groupname group1
Wed Jul 2 09:48:48.164 UTC+00:00
message Group group1 deleted successfully
pcf#
```

---

## Assign a user to a user-group

**Procedure**

Follow these steps to assign a user to a user-group:

**Step 1** Login to Ops Center CLI and enter the `config` mode.

**Step 2** Enter this command to assign a user to a user-group:

```
smiuser assign-user-group username <username> group <group_name>
```

**Example:**

To assign user1 to group1:

```
pcf# smiuser assign-user-group username user1 group group1
Wed Jul 2 09:50:42.624 UTC+00:00
message User user1 assigned to group successfully
pcf#
```

---

# Unassign a user from a user-group

## Procedure

Follow these steps to unassign a user from a user-group:

- Step 1** Login to Ops Center CLI and enter the `config` mode.
- Step 2** Enter this command to unassign a user from a group:

```
smiuser unassign-user-group username <username> group <group_name>
```

### Example:

To unassign user1 to group1:

```
pcf# smiuser unassign-user-group username user1 group group1
Wed Jul 2 09:52:55.602 UTC+00:00
message User un-assigned from group group1 successfully
pcf#
```

# User privileges and access control in Ops-Center

The user access to Policy-builder, CPC Ops-center, and Control-Center is determined by group membership.

This table lists access privileges for common group assignments:

**Table 2: Access privileges for CEE-user-groups**

| Group          | User | Grafana   | PB | Ops-Center<br>CPC | Ops-Center<br>CEE | Control<br>Center |
|----------------|------|---|----|-------------------|-------------------|-------------------|
| Grafana-editor | user | yes(able to<br>create<br>dashboards<br>and view ) | no | no                | yes(read<br>only) | no                |
| Grafana-admin  | user | yes(RW)   | no | no                | yes(read<br>only) | no                |
| sadmin         | user | no  | no | no                | yes(read<br>only) | no                |
| policy-admin   | user | no  | no | no                | yes(read<br>only) | no                |
| admin          | user | no  | no | no                | yes(RW)           | no                |
| Grafana-viewer | user | yes(RO)   | no | no                | yes(RO)           | no                |

|                   |      |    |    |    |         |    |
|-------------------|------|----|----|----|---------|----|
| No group assigned | user | no | no | no | yes(RO) | no |
|-------------------|------|----|----|----|---------|----|

**Table 3: Access privileges for CPC user-groups**

| CPC user-group    | User | Grafana | PB     | Ops -Center CPC | Ops- Center CEE | Control Center |
|-------------------|------|---------|--------|-----------------|-----------------|----------------|
| sadmin            | user | no      | yes-RO | yes-RO          | no              | no             |
| policy-admin      | user | no      | yes-RO | yes-RO          | no              | no             |
| admin             | user | no      | yes-RW | yes-RW          | no              | yes-RW         |
| No group assigned | user | no      | yes-RO | yes-RO          | no              | no             |
| readonly          | user | no      | yes-RO | yes-RO          | no              | yes-RO         |

#### Predefined Groups:

- Default user groups are created during system installation. These groups have read-only access to Policy Builder and Ops-Center, but do not have access to Control Center.

#### User-Defined Groups:

- Allows to create groups such as `group1` with custom privileges. By default, these groups provide Read-only access.

#### No Group Assigned:

- If a user is created but not assigned to any group, that user will have read-only access to Policy-BUILDER and Ops-Center, and no access to Control Center.

#### Security Principle:

- Assign users to the group with the minimum required privileges such as Read-only.



## CHAPTER 5

# Cisco Common Data Layer

- [Feature History](#), on page 55
- [Feature Description](#), on page 55
- [How the CDL Works](#), on page 56
- [Configure CDL through Ops Center](#), on page 60
- [Configure the CDL Endpoints](#), on page 64

## Feature History

*Table 4: Feature History*

| Feature Details  | Release   |
|------------------|-----------|
| First Introduced | 2025.01.0 |

## Feature Description

The cnAAA extends support to the Geographic Redundancy (GR) version of the Cisco Common Data Layer (CDL). When the primary CDL endpoint fails, cnAAA attempts the same operation on the next highly rated secondary endpoint thus providing RADIUS message handling. If the next rated endpoint is unavailable, then cnAAA reattempts the operation on the subsequent endpoint that has the highest rating and so on.

For more information on the CDL concepts, see the *Ultra Cloud Core Common Data Layer Configuration Guide*.

## Limitations

This GR support feature has the following limitations:

- The cnAAA tries to reroute calls only when it encounters gRPC errors like "UNAVAILABLE." It ignores errors returned by the datastore and actual gRPC timeouts, such as the "DEADLINE\_EXCEEDED" status code.
- The cnAAA Engine does not handle datastore failures, including indexing and slot failures. The CDL layer is responsible for resolving these issues and, if needed, making an API call to the remote system.

# How the CDL Works

This section describes how this feature works.

## Configure and Manage Endpoint Failover in CDL with cnAAA

Upon configuring the Cisco Common Data Layer (CDL) in cnAAA through the cnAAA Ops Center, the system supports multiple CDL datastore endpoints. Configuration involves specifying IP addresses, port numbers, and assigning ratings to each endpoint. By default, cnAAA considers the local endpoint as the primary one, with the highest rating. CDL API operations are initially performed on this primary endpoint. If the primary is unavailable, cnAAA routes operations to the next highest-rated endpoint. The system continues to fail over to the next accessible secondary endpoints until all configured endpoints are exhausted. cnAAA does not reattempt a query on an endpoint if it is reachable but responds with an error or timeout.

If cnAAA is unable to access any of the endpoints in the cluster, then CDL operation fails with the "Datastore Unavailable" error.

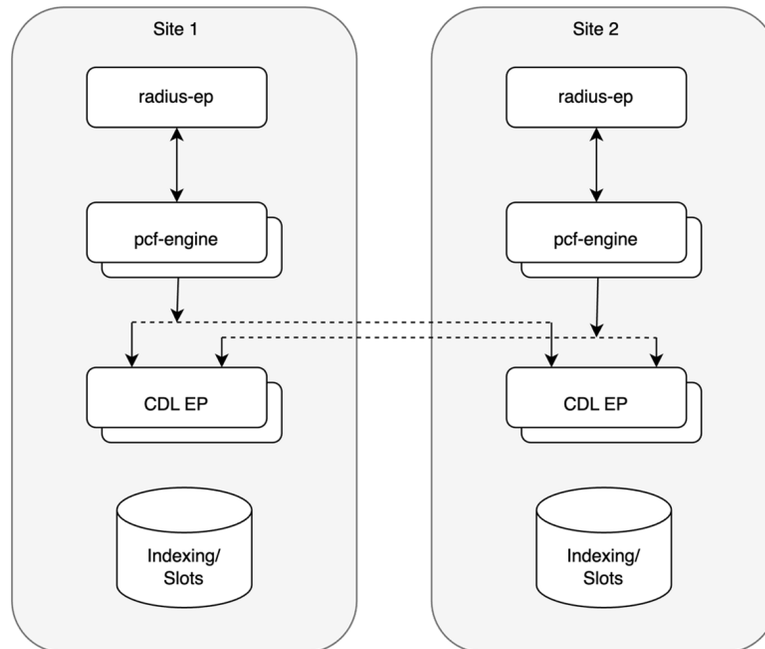
- cnAAA receives notification from CDL with session record from both the sites.
- After receiving the notification from CDL based on the session creation state only one site must process the notification to resolve the conflict and save the session.

## Architecture

You can configure CDL through cnAAA Ops Center. CDL in the GR mode replicates the session data across the configured sites. When cnAAA connects to the CDL, it always treats the local CDL endpoints as the primary endpoint and the remote endpoints as secondaries (with the appropriate rating). cnAAA uses the secondary endpoints when the connection to the primary endpoint fails.

The following illustration depicts the failover that happens when the cnAAA Engine is unable to access the primary CDL datastore endpoint.

Figure 7: CDL Datastore Architecture



## Call Flows

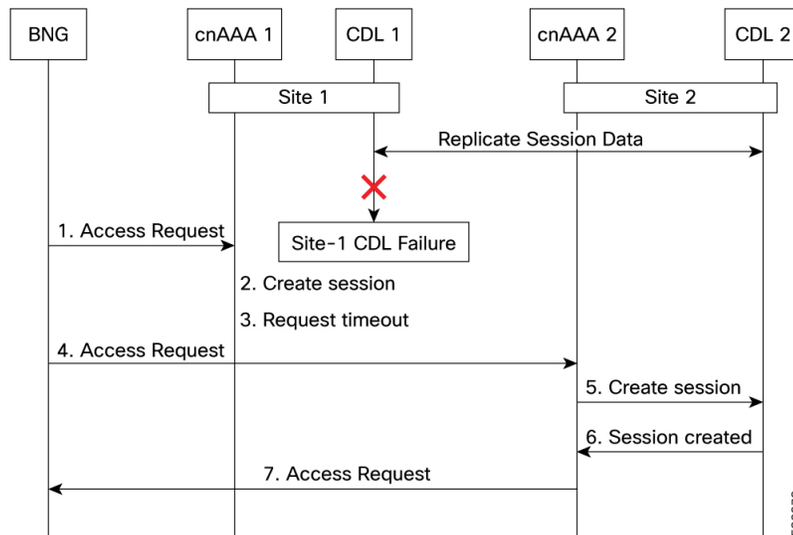
This section describes the key call flows for this feature.

### CDL endpoint failure

#### CDL Endpoint Failure

A CDL endpoint failure occurs when the primary site's data layer becomes unreachable. The cnAAA relies on the CDL to manage session state. If the endpoint becomes unresponsive, the primary site cannot complete AAA transactions.

Figure 8: CDL endpoint failure call flow



These stages describe the call flow and system behavior during a CDL endpoint failure:

| Stage | Description  |
|-------|--|
| 1     | The BNG sends a RADIUS Access-Request to Site 1.   |
| 2     | Site 1 sends a session creation request to CDL 1.  |
| 3     | Site 1 does not send a response because the CDL endpoint is down. The Access-Request times out on the BNG. |
| 4     | The BNG identifies Site 1 as unavailable and redirects the request to Site 2.                              |
| 5     | Site 2 sends a session creation request to CDL 2.  |
| 6     | CDL 2 responds with a success message.   |
| 7     | Site 2 sends a RADIUS Access-Accept message to the BNG.  |

## GR Call Flows

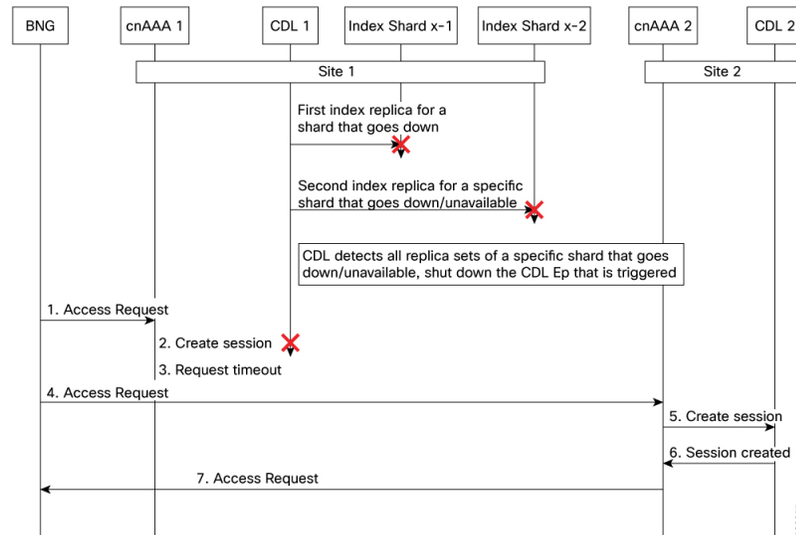
This section describes the possible CDL GR mode call flows scenarios that could start a failover to another site.

### Indexing shard failure

An indexing shard failure occurs when two index replicas that belong to the same shard are unavailable. This scenario represents two points of failure, which typically occurs when replicas reside on different virtual machines or hosts.

If the primary CDL site (Site 1) is unavailable, the cnAAA RADIUS endpoint and engine redirect traffic to the secondary site (Site 2) based on the highest available rating.

Figure 9: Indexing shard failure call flow



These stages describe the sequence of events during an indexing shard failure:

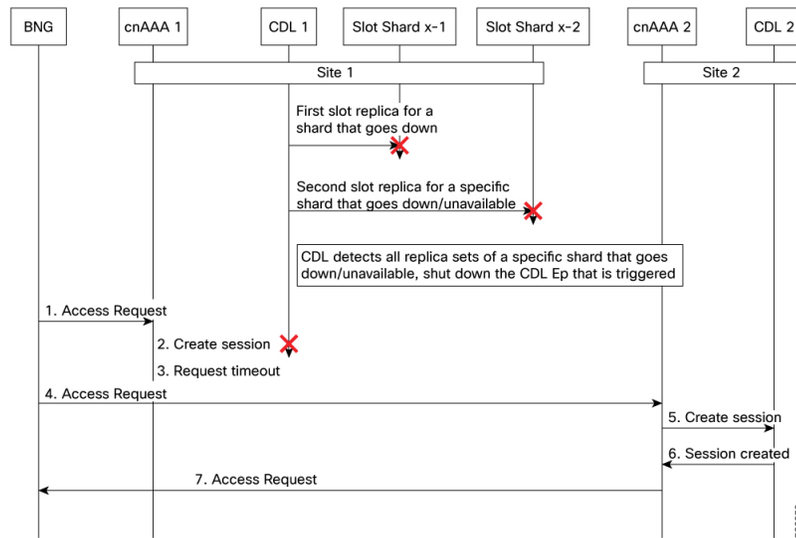
Table 5: Indexing shard failure call flow description

| Stage | Description   |
|-------|---|
| 1     | The Broadband Network Gateway (BNG) sends a RADIUS Access-Request to Site 1.                        |
| 2     | The RADIUS endpoint receives the request and forwards it to the Policy Engine.                      |
| 3     | The Policy Engine attempts to send a session creation request to the CDL, but the connection fails. |
| 4     | Site 1 does not respond to the BNG, and the request times out.                                      |
| 5     | The BNG identifies <b>Site 1</b> as unavailable and redirects the request to Site 2.                |
| 6     | Site 2 sends a session creation request to CDL 2.   |
| 7     | CDL 2 responds with a success message.  |

### Slot replica set failure

A slot replica set failure occurs when two slot replicas that belong to the same replica set are unavailable. This scenario represents two points of failure, which typically occurs when replicas reside on different virtual machines or hosts.

### Slot replica set failure call flow



These stages describe the sequence of events during a slot replica set failure:

**Table 6: Slot replica set failure call flow description**

| Stage | Description   |
|-------|---|
| 1     | The BNG sends a RADIUS Access-Request to Site 1.  |
| 2     | The RADIUS endpoint receives the request and forwards it to the Policy Engine.                      |
| 3     | The Policy Engine attempts to send a session creation request to the CDL, but the connection fails. |
| 4     | Site 1 does not respond to the BNG, and the request times out.                                      |
| 5     | The BNG identifies Site 1 as unavailable and redirects the request to Site 2.                       |
| 6     | Site 2 sends a session creation request to CDL 2 and receives a success message.                    |
| 7     | Site 2 sends a RADIUS Access-Accept response to the BNG.  |

## Configure CDL through Ops Center

This section describes how to configure the CDL endpoints.

Configure the CDL using cnAAA Ops Center involves the following steps:

- [Configure the CDL Session Database and Defining the Base Configuration](#)
- [Configure Kafka in CDL](#)
- [Configure Zookeeper in CDL](#)

## Configure the CDL session database and defining the base configuration

This section describes how to configure the CDL session database and define the base configuration in cnAAA.

To configure the CDL session database and define the base configuration in CDL, use the following configuration in the Policy Ops Center console:

```

config
  cdl
    system-id system_id
    node-type node_type
    enable-geo-replication [ true | false ]
    zookeeper replica zookeeper_replica_id
    remote-site remote_system_id
      db-endpoint host host_name
      db-endpoint port port_number
      kafka-server remote_kafka_host1 remote_port1
      kafka-server remote_kafka_host2 remote_port2
      kafka-server remote_kafka_host3 remote_port3
    exit
  cdl logging default-log-level debug_level
  cdl datastore session
    cluster-id cluster_id
    geo-remote-site remote_site_value
    endpoint replica replica_number
    endpoint external-ip ip_address
    endpoint external-port port_number
      index map map_value
      slot replica replica_slot
      slot map map/shards
      slot write-factor write_factor
      slot notification host host_name
      slot notification port port_number
      slot notification limit tps

      index replica index_replica
      index map map/shards
      index write-factor write_factor
    end

```

### NOTES:

- **system-id** *system\_id*—(Optional) Specify the system or Kubernetes cluster identity. The default value is 1.
- **node-type** *node\_type*—(Optional) Specify the Kubernetes node label to configure the node affinity. The default value is “session.” *node\_type* must be an alphabetic string of 0-64 characters.
- **enable-geo-replication** [ **true** | **false** ]—(Optional) Specify the geo replication status as enable or disable. The default value is false.
- **zookeeper replica** *zookeeper\_replica\_id*—Specify the Zookeeper replica server ID.
- **remote-site** *remote\_system\_id*—Specify the endpoint IP address for the remote site endpoint. Configure this command only when you have set the **cdl enable-geo-replication** to true.

- **db-endpoint host** *host\_name*—Specify the endpoint IP address for the remote site. Configure this command only when you have set the `cdl enable-geo-replication` to true.
- **db-endpoint port** *port\_number*—Specify the endpoint port number for the remote site endpoint. The default port number is 8882. Configure this command only when you have set the `cdl enable-geo-replication` to true.
- **kafka-server** *remote\_kafka\_host1 remote\_port1*—Specify the Kafka server’s external IP address and port number of the remote site that the remote-system-id identifies. You can configure multiple host address and port numbers per Kafka instance at the remote site. Configure this command only when you have set the `cdl enable-geo-replication` to true.
- **endpoint replica** *replica\_number*—(Optional) Specify the number of replicas to be created. The default value is 1. *replica\_number* must be an integer in the range of 1 – 16.
- **endpoint external-ip** *ip\_address*—(Optional) Specify the external IP address to expose the database endpoint. Configure this command only when you have set the `cdl enable-geo-replication` to true.
- **endpoint external-port** *port\_number*—(Optional) Specify the external port number to expose the database endpoint. Configure this command only when you have set the `cdl enable-geo-replication` to true. The default value is 8882.
- **slot replica** *replica\_slot*—(Optional) Specify the number of replicas to be created. The default value is 1. *replica\_slot* must be an integer in the range of 1 – 16.
- **slot map** *map/shards*—(Optional) Specify the number of partitions in a slot. The default value is 1. *map/shards* must be an integer in the range of 1 – 1024.
- **slot write-factor** *write\_factor*—(Optional) Specify the number of copies to be written before successful response. The default value is 1. *write\_factor* must be an integer in the range of 0 – 16. Make sure that the value is lower than or equal to the number of replicas.
- **slot notification host** *host\_name*—(Optional) Specify the notification server hostname or IP address. The default value is `datastore-notification-ep`.
- **slot notification port** *port\_number*—(Optional) Specify the notification server port number. The default value is 8890.
- **slot notification limit** *tps*—(Optional) Specify the notification limit per second. The default value is 2000.
- **index replica** *index\_replica*—(Optional) Specify the number of replicas to be created. The default value is 2. *index\_replica* must be an integer in the range of 1 – 16.
- **index map** *map/shards*—(Optional) Specify the number of partitions in a slot. The default value is 1. *map/shards* must be an integer in the range of 1 – 1024. Avoid modifying this value after deploying the CDL.
- **index write-factor** *write\_factor*—(Optional) Specify the number of copies to be written before successful response. The default value is 1. *write\_factor* must be an integer in the range of 0 – 16.

## Configure Kafka in CDL

This section describes how to configure Kafka in CDL.

To configure the Kafka in CDL, use the following configuration:

1. Open the Policy Ops Center console and navigate to the datastore CLI.
2. To configure Kafka, use the following configuration:

```

config
  cdl kafka replica number_of_replicas
    enable-JMX-metrics [ true | false ]
    external-ip ip_address port_number
    enable-persistence [ true | false ]
    storage storage_size
    retention-time retention_period
    retention-size retention_size
  end

```

#### NOTES:

All the following parameters are optional.

- **cdl kafka replica** *number\_of\_replicas*—Specify the number of replicas to be created. The default value is 3. *number\_of\_replicas* must be an integer in the range of 1 – 16.
- **enable-JMX-metrics** [ **true** | **false** ]—Specify the status of the JMX metrics. The default value is true.
- **external-ip** *ip\_address* *port\_number*—Specify the external IPs to expose to the Kafka service. Configure this command when you have set the **enable-geo-replication** parameter to true. You are required to define an external IP address and port number for each instance of the Kafka replica. For example, if the **cdl kafka replica** parameter is set to 3, then specify three external IP addresses and port numbers.
- **enable-persistence** [ **true** | **false** ]—Specify whether to enable or disable persistent storage for Kafka data. The default value is false.
- **storage** *storage\_size*—Specify the Kafka data storage size in gigabyte. The default value is 20 GB. *storage\_size* must be an integer in the range of 1-64.
- **retention-time** *retention\_period*—Specify the duration (in hours) for which the data must be retained. The default value is 3. *retention\_period* must be an integer in the range of 1 – 168.
- **retention-size** *retention\_size*—Specify the data retention size in megabyte. The default value is 5120 MB.

## Configure Zookeeper in CDL

This section describes how to configure Zookeeper in CDL.

To configure Zookeeper in CDL, use the following configuration:

1. Open the Policy Ops Center console and navigate to the datastore CLI.
2. To configure the parameters, use the following configuration:

```

config
  cdl zookeeper data-storage-size data_storage
    log-storage-size log_storage

```

```

replica number_of_replicas
enable-JMX-metrics [ true | false ]
enable-persistence [ true | false ]
end

```

**NOTES:**

All the following parameters are optional.

- **cdl zookeeper data-storage-size** *data\_storage*—Specify the size of the Zookeeper data storage in gigabyte. The default value is 20 GB. *data\_storage* must be an integer in the range of 1-64.
- **log-storage-size** *log\_storage*—Specify the size of the Zookeeper data log's storage in gigabyte. The default value is 20 GB. *log\_storage* must be an integer in the range of 1-64.
- **replica** *number\_replicas*—Specify the number of replicas that must be created. The default value is 3. *number\_replicas* must be an integer in the range of 1-16.
- **enable-JMX-metrics** [ **true** | **false** ]—Specify the status of the JMX metrics. The default value is true.
- **enable-persistence** [ **true** | **false** ]—Specify the status of the persistent storage for Zookeeper data. The default value is false.

**Sample Configuration**

The following is a sample configuration of CDL in the HA environment.

```

cdl system-id system_i
cdl enable-geo-replication true
cdl zookeeper replica num_zk_replica
cdl datastore session
  endpoint replica ep_replica
index map index_shard_count
  slot replica slot_replica
  slot map slot_shard_count
exit
cdl kafka replica kafka_replica

```

**Sample Configuration**

The following is a sample configuration of CDL in the HA environment.

```

cdl system-id system_i
cdl enable-geo-replication true
cdl zookeeper replica num_zk_replica
cdl datastore session
  endpoint replica ep_replica
index map index_shard_count
  slot replica slot_replica
  slot map slot_shard_count
exit
cdl kafka replica kafka_replica

```

**Configure the CDL Endpoints**

This section describes how to configure the CDL endpoints.

Configure the CDL endpoints involves the following steps:

1. Configure the External Services
2. Associating the Datastore with the CDL Endpoint Service

## Configure the External Services

This section describes how to configure the external services in cnAAA.

CDL gets deployed in the GR environment as part of the SMI deployment procedure. By default, the CDL endpoints are available in the Datastore CLI node of the cnAAA Ops Center. However, you are required to configure these endpoints.

For each CDL site and instance, configure external service with the IP address and port number that corresponds to the site and instance.

1. Open the Policy Ops Center console and navigate to the datastore CLI.
2. To configure the parameters, use the following configuration:

```
config
  external-services site_name
  ips ip_address
  ports port_number
end
```

### NOTES:

- **external-services** *site\_name*—Specify the CDL site or instance name.
- **ips** *ip\_address*—Specify the IP address on which the CDL endpoint is exposed.
- **ports** *port\_number*—Specify the port number on which the CDL endpoint is exposed.

## Associate the datastore with the CDL endpoint service

This section describes how to configure the external service for each CDL endpoint service that you plan to use.

To configure the external service for each CDL endpoint service, use the following configuration:

1. Open the Policy Ops Center console and navigate to the datastore CLI.
2. To associate the datastore with CDL endpoint service, use the following configuration:

```
config
  datastore external-endpoints service_name
  port port_number
  rating rating_priority
end
```

### NOTES:

- **datastore external-endpoints** *service\_name*—Specify the service name that belongs to the external services.

- **port** *port\_number*—Specify the port number where the external service resides.
- **rating** *rating\_priority*—Specify the rating or priority of the external service. cnAAA gives preference to the endpoints with the higher ratings.



# CHAPTER 6

## Software Upgrade Qualification

- [Introduction, on page 67](#)
- [Deploy and validate cnAAA software, on page 68](#)
- [Update cnAAA Ops Center configuration, on page 82](#)
- [Restore the configuration from backup, on page 82](#)

### Introduction

Cisco cnAAA has a three-tier architecture which consists of Protocol, Service, and Session tiers. Each tier includes a set of microservices (pods) for a specific functionality. Within these tiers, there exists a Kubernetes Cluster comprising of Kubernetes (K8s) master, and worker nodes (including Operation and Management nodes).

For high availability and fault tolerance, a minimum of two K8s worker nodes are required for each tier. You can have multiple replicas for each worker node. Kubernetes orchestrates the pods using the StatefulSets controller. The pods require a minimum of two replicas for fault tolerance.

The following figure depicts a cnAAA K8s Cluster – Master nodes, Operations, and Management (OAM) worker nodes, Protocol worker nodes, Service worker nodes, Session (data store) worker nodes.

**Figure 10: cnAAA Kubernetes Cluster**

| cnAAA Kubernetes Cluster |   |   |   |   |   |   |   |   |   |   |   |
|--------------------------|---|---|---|---|---|---|---|---|---|---|---|
| O                        | O | O | M | M | M | P | P | S | S | S | S |
| A                        | A | A | A | A | A | R | R | E | E | E | E |
| M                        | M | M | S | S | S | O | O | R | R | S | S |
|                          |   |   | T | T | T | T | T | I | I | S | S |
|                          |   |   | E | E | E | O | O | V | V | I | I |
|                          |   |   | R | R | R |   |   | C | C | O | O |
|                          |   |   |   |   |   |   |   | E | E | N | N |

**Note**

- OAM worker nodes - These nodes host the Ops Center pods for configuration management and metrics pods for statistics and Key Performance Indicators (KPIs).
- Protocol worker nodes - These nodes host the cnAAA protocol-related pods for RADIUS Endpoint.
- Service worker nodes - These nodes host the cnAAA application-related pods that perform session management processing.
- Session worker nodes - These nodes host the database-related pods that store subscriber session data.

## Deploy and validate cnAAA software

This section describe different stages in deploying the cnAAA Software.

- Run the SMI Cluster Manager
- Deploy the cnAAA Software
- Validate the Deployment

## Run the SMI cluster manager

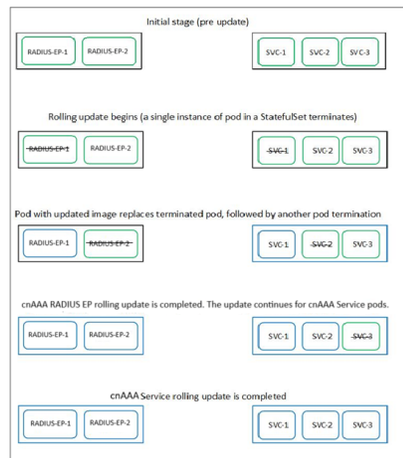
The cnAAA software deploy or in-service procedure utilizes the K8s rolling strategy to update the pod images. In K8s rolling update strategy, the pods of a StatefulSet updates sequentially to ensure that the ongoing process remains unaffected. Initially, a rolling update on a StatefulSet causes a single pod instance to terminate. This process continues until all the replicas of the StatefulSet are updated. The terminating pods exit gracefully after completing all the ongoing processes.

**Note**

Run the SMI sync operation for the cnAAA Ops Center and Cloud Native Common Execution Environment (CN-CEE).

For more information, see the [SMI Cluster Manager - Deployment](#) guide.

The following figure illustrates a cnAAA rolling update for cnAAA RADIUS endpoint pods (two replicas) on Protocol worker nodes along with cnAAA Service pods (three replicas) on Service worker nodes.



## Prerequisites

The prerequisites for upgrading cnAAA are:

- All the nodes – including all the pods in the node – are up and running.
- A patch version of the cnAAA software.



**Note** Currently, major versions do not support the rolling upgrade. The major version represents the release year, release number, and maintenance number. Cisco follows the versioning format as YYYY.RN.MN such as 2025.02.0.



**Important** Trigger rolling upgrade only when the CPU usage of the nodes is less than 50%.

## cnAAA Health Check

Perform a health check to ensure that all the services are running and nodes are in ready state. To perform a health check:

1. Log in to master node.
2. Use these commands to view pod and node configurations:

- View pods in the SMI namespace:

```
kubectl get pods -n smi
```

- View Kubernetes nodes:

```
kubectl get nodes
```

- View pods in all namespaces with wide output:

```
kubectl get pod --all-namespaces -o wide
```

- View pods in the CPC namespace with wide output:  
`kubect1 get pods -n <cpc namespace> -o wide`
- View pods in the CEE namespace with wide output:  
`kubect1 get pods -n <cpc namespace> -o wide`
- List helm releases:  
`helm list`
- Count all pods across all namespaces:  
`kubect1 get pods -A | wc -l`

**Note**

- If any pod is not in a running state, verify the status of the nodes using this command:  
`kubect1 get nodes --show-labels`
- Start the cnAAA Ops-Center with 100% functionality before starting traffic on it.

**Important**

Ensure that all the nodes are in the ready state before you proceed further. Use the `kubect1 get nodes` command to display the node states.

**Check cnAAA Ops-Center Status**

Use this command to view the status of the cnAAA Ops-Center:

- Use this command to view the system status:

```
[m13-cnAAA/m13] cpc# show system
```

Sample output:

```
Tue Apr 15 13:13:03.130 UTC+00:00
system uuid 6301d096-a1d7-442d-8b6b-9577143dd47f
system status deployed true
system status percent-ready 100.0
system ops-center repository https://charts.<Master_VIP>.nip.io/cpc.2025.02.0.i64
system ops-center-debug status true
system synch running true
system synch pending false
```

**Verify non-running Pods**

Use this command to list all pods and filter for those not in a running status.

```
kubect1 get pods -A | grep -iv running
```

Sample output:

| NAMESPACE | NAME | RESTARTS | AGE | READY |
|-----------|------|----------|-----|-------|
| STATUS    |      |          |     |       |

```
<namespace>          crd-api-<namespace>-engine-app-production-rjio-7689c94786-kvd26  1/2
CrashLoopBackOff    17 (4m28s ago)    76m
```

## Prepare for upgrade

This section describes the procedure involved creating a backup configuration, logs, and deployment files. To back up the files:

**Table 7: Mandatory options for backup configuration**

| Option                      | Description   |
|-----------------------------|---|
| backup-type                 | Specifies the type of backup to perform (all, PB, CRD, Ops-center).   |
| password                    | Password for authentication of PB or CRD.   |
| scp-server-dest-backup-path | Destination path for backup files on the SCP server.  |
| scp-server-user-ip          | Host IP address of the SCP server.  |
| scp-server-user-name        | Username for the SCP server.  |
| scp-server-user-password    | Password for the SCP server user.   |
| svn-url                     | SVN URL for Policy Builder export (e.g., <code>http://svn/repos//configuration</code> ).                    |
| username                    | Username for authentication of PB or CRD.   |
| schedule-backup-daily       | Specifies the hour of the day when the backup operation should be executed (Values range from 00 to 23).    |
| schedule-backup-weekly      | Indicates the day of the week when the backup should occur (Values range from 1-7 and start with 1-Monday). |

1. Log in to the SMI Cluster Manager Node as an **ubuntu** user.
2. Create a new directory for deployment.

**Example:**

```
test@smicpc-cm01:~$ mkdir -p "temp_$(date +%m%d%Y_T%H%M)" && cd "$_"
```

3. Move all the *cnAAA* deployment file into the newly created deployment directory.
4. Untar the *cnAAA* deployment file.

**Example:**

```
test@smilcpc01-cm01:~/temp_08072019_T1651$ tar -xzvf cpc.2025.01.SPA.tgz
./
./cpc_REL_KEY-CCO_RELEASE.cer
./cisco_x509_verify_release.py
./cpc.2020.01.0-1.tar
```

```
./cpc.2020.01.0-1.tar.signature.SPA
./cpc.2020.01.0-1.tar.SPA.README
```

5. Verify the downloaded image.

**Example:**

```
test@smilcnAAA01-cm01:~/temp_08072019_T1651$ cat cpc.2025.01.SPA.tgz
```




---

**Important** Follow the procedure mentioned in the *SPA.README* file to verify the build before proceeding to the next step.

---

## Backup SVN, Policy, and CRD data

This section describes the procedure involved in creating a backup of SVN, Policy, and CRD data. To perform a backup of SVN and Policy files:

1. Log in to the master node as an **ubuntu** user.
2. Use the following command to retrieve the Policy Builder URL.

```
kubectl get ing -n $( kubectl get namespaces | grep -oP
'cnAAA-(\d+|\w+)' | cut -d\ -f1) | grep policy-builder | awk '{ print
$2 }'
pb.cnAAA-02-cnAAA-engine-app-blv02.ipv4address.nip.io
```

Example:

```
cloud-user@m13-cnaaa-master-2:~$ kubectl get ing -n $( kubectl get namespaces | grep -oP
'pcf-(\d+|\w+)' ) |grep policy-builder | awk '{ print $3 }'
pb.pcf-m13-pcf-engine-app-production-rjio.10.84.16.218.nip.io
cloud-user@m13-cnaaa-master-2:~$
```

Sample output:

```
pb.cnAAA-02-cnAAA-engine-app-blv02.ipv4address.nip.io
```

3. Navigate to the Policy Builder home page.
4. Click **Import/Export**.
5. Click **All Data**.
  - **Export URL**—Specify the export URL.
  - **Export File Prefix**—Specify an appropriate name for the export file.
6. Click **Export**.




---

**Important** You can find the exported file in your local **Downloads** directory.

---

To perform a backup of CRD data:

1. Navigate to the Policy Builder Home page.

2. Click **Custom Reference Data**.
3. Click **Import/Export CRD data**.
4. Click **Export**.



**Important** You can find the CRD data in your Web browser's **Downloads** directory.

## Auto-backup of PB,CRD and Ops Center configurations

### Feature History

| Feature Name   | Release Information | Description  |
|--|---------------------|--|
| <b>Auto-backup of PB,CRD and Ops Center configurations</b> | 2025.03.0           | This feature allows for automated backups of PB, CRD, and Ops-center configurations through customizable schedules and on-demand triggers. It consolidates backup processes, replacing manual tasks with automation, thereby enhancing operational efficiency. |

### Overview

A new Ops Center command-line utility simplifies the backup of critical configurations within the CPC system. This utility provides single-command backups by consolidating Ops Center, Policy Builder, and Customer Reference Data backups, which previously required separate API commands to trigger the backup for individual configurations. It also supports remote storage through Secure Copy Protocol (SCP) and allows scheduling of automated backups for better management and avoiding data loss. The utility improves backup management, helps prevent data loss, and enables restoring critical configuration.

### Auto-backup procedure

Follow these steps to configure the backup settings from Ops Center:

#### Procedure

**Step 1** Enter to `config` mode and configure parameters under `debug backup-config`.

This table lists the mandatory options for `backup-config`:

| Option                   | Description   |
|--------------------------|---|
| <code>backup-type</code> | Specifies the type of backup to perform (all, PB, CRD, Ops-center). |

| Option                      | Description   |
|-----------------------------|---|
| password                    | Password for authentication of PB or CRD.   |
| scp-server-dest-backup-path | Destination path for backup files on the SCP server.  |
| scp-server-user-ip          | Host IP address of the SCP server.  |
| scp-server-user-name        | Username for the SCP server.  |
| scp-server-user-password    | Password for the SCP server user.   |
| svn-url                     | SVN URL for Policy Builder export (e.g., <a href="http://svn/repos//configuration">http://svn/repos//configuration</a> ). |
| username                    | Username for authentication of PB or CRD.   |
| schedule-backup-daily       | Specifies the hour of the day when the backup operation should be executed (Values range from 00 to 23).                  |
| schedule-backup-weekly      | Indicates the day of the week when the backup should occur (Values range from 1-7 and start with 1-Monday).               |

**Step 2** Verify the configuration by using the **show running-config debug backup-config** command.

**Example:**

This sample configuration shows backup settings for the Ops Center:

```
[unknown] pcf# show running-config debug backup-config
debug backup-config backup-type all
debug backup-config username admin
debug backup-config password $8$ppjU5UYsnL9kn5Lg5A1ckCB0fZx6qL5/fLWxNSMck4/4=
debug backup-config svn-url http://svn/repos//configuration
debug backup-config scp-server-user-name cloud-user
debug backup-config scp-server-user-ip 10.84.117.99
debug backup-config scp-server-dest-backup-path /home/cloud-user/aellendu
debug backup-config scp-server-user-password $8$mEE8Kc5kW+5bIf4vYK1zpTaHYqUHYCUT05snEY18c4Y=
```

**Example**



**Note** To trigger a backup manually, execute this command from Ops Center CLI:

```
pcf# pcf-system periodic-backup backup-type all http://svn/repos/new\_import123456
```

- **backup-type all:** Initiates a backup of PB, CRD and Ops Center configurations.

## Manual backup CEE and cnAAA Ops-Center configuration

This section describes the procedure involved in creating a backup of CEE and Ops Center configuration from the master node.

## Procedure

**Step 1** Log in to the master node as an **ubuntu** user.

**Step 2** Create a directory to backup the configuration files.

```
mkdir backups_$(date +%m%d%Y_T%H%M') && cd "$_"
```

**Step 3** Back up the cnAAA Ops-Center configuration and verify the line count of the backup files.

```
ssh -p <port_number> admin@$(kubectl get svc -n $(kubectl get namespaces |
grep -oP 'cnAAA-(\d+|\w+)') | grep <port_number> | awk '{ print $3 }') "show run |
nomore" > cnAAAops.backup_$(date +%m%d%Y_T%H%M') && wc -l cnAAAops.backup_$(date +%m%d%Y_T%H%M')
```

### Example:

```
ssh -p 2024 admin@$(kubectl get svc -n $(kubectl get namespaces | grep -oP 'pcf-(\d+|\w+)')
| grep 2024 | awk '{ print $3 }') "show run | nomore" > cnAAAops.backup_$(date
+%m%d%Y_T%H%M') && wc -l cnAAAops.backup_$(date +%m%d%Y_T%H%M')
```

**Step 4** Back up the CEE Ops Center configuration and verify the line count of the backup files.

```
ssh -p <port_number> admin@$(kubectl get svc -n $(kubectl get namespaces
| grep -oP 'cee-(\d+|\w+)') | grep <port_number> | awk '{ print $3 }') "show run | nomore" >
ceeops.backup_$(date +%m%d%Y_T%H%M') && wc
-l ceeops.backup_$(date +%m%d%Y_T%H%M')
```

### Example:

```
ubuntu@pocnAAA-mas01:~/backups_09182019_T2141$ ssh -p <port_number>
admin@$(kubectl get svc -n $(kubectl get namespaces | grep -oP 'cee-(\d+|\w+)') |
grep <port_number> | awk '{ print $3 }') "show run | nomore" > ceeops.backup_$(
date +%m%d%Y_T%H%M') && wc -l ceeops.backup_$(date +%m%d%Y_T%H%M')
admin@<admin_ip_address> password: CEE-OPS-PASSWORD 233 ceeops.backup
```

**Step 5** Move the SMI Ops Center backup file (from the SMI Cluster Manager) to the backup directory.

```
scp $(grep cm01 /etc/hosts | awk '{ print $1
}'):/home/ubuntu/smiops.backup_$(date +%m%d%Y_T%H%M')
```

### Example:

```
ubuntu@pocnAAA-mas01:~/backups_09182019_T2141$ scp $(grep cm01 /etc/hosts | awk '{ print
$1 }'):/home/ubuntu/smiops.backup_$(date +%m%d%Y_T%H%M'). ubuntu@<admin_ip_address>
password: SMI-CM-PASSWORD smiops.backup 100% 9346 22.3MB/s 00:00
```

**Step 6** Verify the line count of the backup files.

### Example:

```
ubuntu@pocnAAA-mas01:~/backups_09182019_T2141$ wc -l *
233 ceeops.backup
334 cnAAAops.backup
361 smiops.backup
928 total
```

## Upgrade the cnAAA

This section describes the procedures involved in upgrading cnAAA.

- [Staging a new cnAAA Image](#)
- [Triggering the Rolling Software Upgrade](#)
- [Monitoring the Upgrade](#)

## Stage a new cnAAA image

This section describes the procedure involved in staging a new cnAAA image before initiating the upgrade.

To stage the new cnAAA image:

1. Download and verify the new cnAAA image.

```
url: http://<Repo_Server_IP>/releases/cpc/cpc.2026.01.0.x<Repo_Server_IP>.tar sha256:
6817692f1703a657a1867b0ccaf4483fadd7a908d68094a7deb5d16ce234c0e7
```

2. Log in to the SMI Cluster Manager node as an **ubuntu** user.

3. Copy the images to **Uploads** directory.

```
sudo mv <cnAAA_new_image.tar> /data/software/uploads
```




---

**Note** The SMI uses the new image present in the **Uploads** directory to upgrade.

---

4. Verify whether the image is picked up by the SMI for processing from the **Uploads** directory.

```
sleep 30; ls /data/software/uploads
```

**Example:**

```
ubuntu@pocnAAA-cm01:~/temp_08072019_T1651$ sleep 30; ls /data/software/uploads
ubuntu@pocnAAA-cm01:~/temp_08072019_T1651$
```

5. Verify whether the images were successfully picked up and processed.

**Example:**

```
auser@unknown:$ sudo du -sh /data/software/packages/*
1.6G /data/software/packages/cee.2019.07
5.3G /data/software/packages/cnAAA.2019.08-04
16K /data/software/packages/sample
```

The SMI unpacks the images into the **packages** directory successfully to complete the staging.

For more information, refer the [SMI Cluster Manager - Deployment](#)




---

**Note** The SMI must unpack the images into the **packages** directory successfully to complete the staging.

---

## Trigger the rolling software upgrade

The cnAAA is triggered using the SMI cluster manager. To trigger cnAAA using SMI cluster manager, follow these configurations:

1. Log in to the SMI cluster manager console.

- Run the following command to log in to the SMI Ops Center.

```
ssh -p <port_number> admin@$(kubectl get svc -n smi | grep
'.*netconf.*<port_number>' | awk '{ print $4 }')
```

**Example:**

```
cloud-user@m13-cm:~$ ssh -p 2024 admin@$(kubectl get svc -n smi-cm | grep '2024' | awk
'{ print $3 }')
admin@10.101.154.93's password:
```

```
      Welcome to the Cisco SMI Cluster Deployer on m13-cm
      Copyright © 2016-2020, Cisco Systems, Inc.
      All rights reserved.
```

```
admin connected from 10.192.1.11 using ssh on
ops-center-smi-cluster-deployer-6685dd9dd9-52wk2
[m13-cm] SMI Cluster Deployer#
```

- Download the latest .tar from the URL.

```
software-packages download URL
```

**Example:**

```
[m13-cm] SMI Cluster Deployer(config)# software cnf cpc.2025.02.0.i64
[m13-cm] SMI Cluster Deployer(config-cnf-cpc.2025.02.0.i64)# url
http://10.84.16.209/releases/cpc/cpc.2025.02.0.i64.tar
```

**NOTES:**

- **software-packages download url**—Specify the software packages to be downloaded through HTTP/HTTPS.

- Verify whether the TAR balls are loaded.

```
software-packages list
```

**Example:**

```
[m13-cm] SMI Cluster Deployer# show running-config software cnf cpc.2025.02.0.i64
```

**NOTES:**

- **software-packages list** —Specify the list of available software packages.

- Update the product repository URL with the latest version of the product chart.

**config**

```
cluster cluster_name
ops-centers app_name cnAAA_instance_name
repository-local local repository name
exit
exit
```

**Example:**

```
SMI Cluster Manager# config
SMI Cluster Manager(config)# clusters m13-cnaaa
SMI Cluster Manager(config-clusters-test2)# ops-centers pcf m13
SMI Cluster Manager(config-ops-centers-cnAAA/data)# repository-local cpc.2025.02.0.i64
SMI Cluster Manager(config-ops-centers-cnAAA/data)# exit
SMI Cluster Manager(config-clusters-test2)# exit
```



```
SMI Cluster Manager# clusters test1 actions sync run
SMI Cluster Manager# clusters test1 actions sync run upgrade-strategy concurrent debug true
SMI Cluster Manager# clusters test1 actions sync logs
SMI Cluster Manager# monitor sync-logs test1
SMI Cluster Manager# clusters test1 actions sync status
```

Once cluster sync is successful, verify the cluster sync log.

Sample output:

```
Monday 27 October 2025 10:20:53 +0000 (0:00:01.467) 0:24:13.515 *****
2025-10-27 10:20:53.862 DEBUG cluster_sync.m13-cnaaa: Cluster sync successful
2025-10-27 10:20:53.864 DEBUG cluster_sync.m13-cnaaa: Ansible sync done
2025-10-27 10:20:53.864 INFO cluster_sync.m13-cnaaa: _sync finished. Opening lock
2025-10-27 10:20:53.864 INFO cluster_sync.m13-cnaaa: Aggregated sync time: 00:24:25.265
```

#### NOTES:

- **clusters** *cluster\_name*—Specify the information about the nodes to be deployed. *cluster\_name* is the name of the cluster.
- **actions**—Configures the actions performed on the cluster.
- **sync run**—Triggers the cluster synchronization.
- **sync logs**—Displays the current cluster synchronization logs.
- **sync status**—Displays the current status of the cluster synchronization.
- **debug true**—Enters the debug mode.
- **monitor sync logs** – Monitors the cluster synchronization process.



#### Important

You can view the pod details after the upgrade through CEE Ops Center. For more information on pod details, see Viewing the Pod Details section.

## Verify the Helm Status

This section describes the procedure involved in verifying the helm status. You need to determine whether the deployed helm chart is listed in the helm list successfully.

To determine the helm status:

1. Run the following on the master node to view the list of deployed helm charts.

```
helm list -A
```

Sample output:

```
cloud-user@m13-cnaaa-master-3:~$ helm ls -A | grep cpc
cpc-m13-cnat-cps-infrastructure          cpc-m13          1          2025-10-29
06:24:22.68282772 +0000 UTC deployed
cnat-cps-infrastructure-0.6.10-dev-cpc-2025-03-0051-250811004416-4daacd0
BUILD_2025.03.1.i54
cpc-m13-cps-radius-ep                  cpc-m13          1          2025-10-29
06:24:22.681193924 +0000 UTC deployed
cps-radius-ep-0.6.43-dev-cpc-2025-03-0317-250812071800-2db928a
BUILD_2025.03.1.i54
```

```

cpc-m13-network-query          cpc-m13          1          2025-10-29
06:24:22.681469304 +0000 UTC deployed
network-query-0.5.4-dev-cpc-2025-03-0095-250716052025-833caab
BUILD_2025.03.1.i54
cpc-m13-ops-center            cpc-m13          10         2025-10-29
06:18:10.184343814 +0000 UTC deployed
cpc-ops-center-0.6.32-dev-cpc-2025-03-0558-250716054741-99e44f1
BUILD_2025.03.1.i54
cpc-m13-cpc-config            cpc-m13          1          2025-10-29
06:24:22.68490608 +0000 UTC deployed
cpc-config-0.6.3-dev-cpc-2025-03-0030-250716051310-045be1e
BUILD_2025.03.1.i54
cpc-m13-cpc-dashboard         cpc-m13          1          2025-10-29
06:24:22.686188032 +0000 UTC deployed
cpc-dashboard-0.2.17-dev-cpc-2025-03-0196-250716051353-871e51f
BUILD_2025.03.1.i54
cpc-m13-cpc-engine-app-production-rjio cpc-m13          1          2025-10-29
06:24:22.681441532 +0000 UTC deployed
cpc-engine-app-0.9.2-dev-cpc-2025-03-0788-250811003555-7830316
BUILD_2025.03.1.i54
cpc-m13-cpc-oam-app           cpc-m13          1          2025-10-29
06:24:22.681257099 +0000 UTC deployed
cpc-oam-app-0.6.2-dev-cpc-2025-03-0022-250716051638-582c2b0
BUILD_2025.03.1.i54
cpc-m13-cpc-services          cpc-m13          1          2025-10-29
06:24:22.681354868 +0000 UTC deployed
cpc-services-0.6.17-dev-cpc-2025-03-0089-250716051336-a203202
BUILD_2025.03.1.i54
cloud-user@m13-cnaaa-master-3:~$

```

- If the helm chart is not found, run the following in the operational mode to view the charts irrespective of their deployment status.

### show helm charts

Sample output:

```

[m13-cnaaa/m13] cpc# show running-config helm
Wed Oct 29 06:37:41.475 UTC+00:00
helm default-repository base-repos
helm repository base-repos
url https://charts.2002-10-192-1--21.sslip.io/cpc.2025.03.1.i54
exit
[m13-cnaaa/m13] cpc#

```

```

[m13-cnaaa/m13] cpc# show helm charts version
Wed Oct 29 06:36:48.650 UTC+00:00
CHART                               INSTANCE                               VERSION
-----
cpc-ops-center                      cpc-m13-ops-center                   BUILD_2025.03.1.i54
cnat-cps-infrastructure             cpc-m13-cnat-cps-infrastructure      BUILD_2025.03.1.i54
cps-radius-ep                       cpc-m13-cps-radius-ep               BUILD_2025.03.1.i54
etcd-cluster                        cpc-m13-etcd-cluster                BUILD_2025.03.1.i54
network-query                      cpc-m13-network-query                BUILD_2025.03.1.i54
ngn-datastore                      cpc-m13-ngn-datastore                BUILD_2025.03.1.i54
cpc-config                          cpc-m13-cpc-config                   BUILD_2025.03.1.i54
cpc-dashboard                      cpc-m13-cpc-dashboard                BUILD_2025.03.1.i54
cpc-engine-app                     cpc-m13-cpc-engine-app-production-rjio BUILD_2025.03.1.i54
cpc-oam-app                        cpc-m13-cpc-oam-app                  BUILD_2025.03.1.i54
cpc-services                        cpc-m13-cpc-services                 BUILD_2025.03.1.i54

```

```

[m13-cnaaa/m13] cpc# show helm charts status
Wed Oct 29 06:36:54.252 UTC+00:00
CHART                               INSTANCE                               STATUS

```

```

-----
cpc-ops-center          cpc-m13-ops-center          deployed
cnat-cps-infrastructure cpc-m13-cnat-cps-infrastructure deployed
cps-radius-ep          cpc-m13-cps-radius-ep      deployed
etcd-cluster          cpc-m13-etcd-cluster       deployed
network-query         cpc-m13-network-query      deployed
ngn-datastore         cpc-m13-ngn-datastore      deployed
cpc-config            cpc-m13-cpc-config         deployed
cpc-dashboard         cpc-m13-cpc-dashboard      deployed
cpc-engine-app        cpc-m13-cpc-engine-app-production-rjio deployed
cpc-oam-app           cpc-m13-cpc-oam-app        deployed
cpc-services          cpc-m13-cpc-services       deployed
[m13-cnaaa/m13] cpc#

```

## Verify the Pods

Follow these steps to determine the pod and container status after upgrading cnAAA. Ensure that all pods and containers are up and running.

- Use this command to view the cnAAA pod logs:

```
kubectl describe pod pod_name -n namespace
```

- Use this command to list all pods and filter for those not in a `Running` status.

```
kubectl get pods -A | grep -v Running
```




---

**Note** If the **Status** column displays the state as *Running*, and the **Ready** column has the same number of containers on both sides of the forward-slash (/), then the pod is healthy and operational.

---

## Rollback the upgrade

The upgrade can be rolled back if issues are encountered during the upgrade process. This section describes the procedure for rolling back the upgrade..

### Reload cnAAA Ops Center configuration

To reload the cnAAA Ops Center configuration from the backup file, follow these steps:

1. Log in to the SMI console as an **ubuntu** user.
2. Untar the backup file created on SMI and move it into a directory.

**Example:**

```
cd ~/backups && tar -zxf popcf-cfg-backup_110219-053530.tar.gz
```

3. Move the backup configuration file into the newly created **backups** directory.

**Example:**

```
cd popcf-cfg-backup_110219-053530
```

4. Convert the exported cnAAA Ops Center configuration into a clean file, which is ready for import.

**Example:**

```
cat pcfops*.cfg | perl -pe 's/vendor.*\[(.*)\]/vendor $1/g' | perl -pe
's/(\s+ips).*\[(.*)\]/$1$2/g' | perl -pe 's/(\w)\s+(\w)/$1 $2/g' | perl -pe 's/^\s+//g'
| grep -v "system mode run" > cpcops.txt
```

## Update cnAAA Ops Center configuration

This section describes the procedure involved in updating the cnAAA Ops Center configuration after restoring it. To update the cnAAA Ops Center configuration:

1. Log in to the master node as an **ubuntu** user.
2. Run the following command to log in to the cnAAA Ops Center CLI.

### Example:

```
ssh -p <port_number> admin@$(kubectl get svc -n $(kubectl get namespaces | grep -oP
'cnAAA-(\d+|\w+)') | grep <port_number> | awk '{ print $3 }')
```

3. Paste the contents of the exported cnAAA configuration file (the **cnAAAops.txt** file mentioned in the cnAAA Ops Center).

### Example:

```
product cnAAA# config
Entering configuration mode terminal
product cnAAA(config)# <PASTE CONTENTS OF cnAAAops.txt AND RETURN TO 'config' mode. Don't
Paste Default Configuration>
product cnAAA(config)#
```




---

**Important** Fix any sections in the configuration file that did not import properly.

---

4. Ensure that the helm URLs are inline with the updated cnAAA image.

### Example:

```
product cnAAA(config)# helm repository base-repos
product cnAAA(config-repository-base-repos)# url <url>
product cnAAA(config-repository-base-repos)# exit
product cnAAA(config)# k8s registry <registry_url>
product cnAAA(config)# commit
Commit complete.
product cnAAA(config)#
```

## Restore the configuration from backup

This section describes the procedure involved in restoring all the Policy Builder and CRD configuration files from the backup.

### Restore policy builder configuration

1. Log in to the master node as an **ubuntu** user.
2. Retrieve the Cisco Policy Suite Central URL.

**Example:**

```
kubectl get ing -n $(kubectl get namespaces | grep -oP 'pcf-(\d+|\w+)') | cut -d\ -f1
| grep policy-builder | awk '{ print $2 }'
```

pb.pcf-02-pcf-engine-app-blv02.<ipv4address>.nip.io

3. Navigate to the Cisco Policy Suite Central URL and log in with user credentials.
4. Click **Import/Export** and select the **Import** tab.
5. Select the exported policy backed up in the [Back Up SVN, Policy, and CRD Data section](#).
6. In **Import URL**, specify the following URL:  
**http://svn/repos/configuration**
7. Enter a brief description in **Commit Message** and click **Import** to commit the changes in Policy Suite Central.
8. Log in to the master node again as an **ubuntu** user.
9. Run the following command to retrieve the Cisco Policy Builder URL.

**Example:**

```
kubectl get ing -n $(kubectl get namespaces | grep -oP 'cnAAA-(\d+|\w+)') | cut -d\
-f1 | grep policy-builder | awk '{ print "https://"$2"/pb" }'
```

https://pb.cnAAA-02-cnAAA-engine-app-blv02.<ipv4address>.nip.io/pb  
ubuntu@pocnAAA-mas01:~/backups\_09182019\_T2141\$

10. Navigate to the Cisco Policy Builder URL and click **Build Policies using version controlled data**.
11. Choose **Repository** from the drop-down list and click **OK**.
12. Click **Publish to Runtime Environment** and enter a brief description in **Commit Message**.
13. Click **OK**.

**Restoring CRD Data**

1. In CPS Central home page, click **Custom Reference Data**.
2. Check the **Export CRD to Golden Repository** check-box.
3. Specify the SVN host name in **Please enter valid server Hostname or IP** text-box.




---

**Note** For cnAAA the SVN host name value is *svn*.

---

4. Click **+**.
5. Click **Export**.




---

**Note** You receive a success message when the data is exported successfully.

---





## CHAPTER 7

# Subscriber Profile Repository

- [Support for Mongo and CDL, on page 85](#)
- [MongoDB authentication, on page 88](#)
- [Subscriber migration to multiple SPR database replica sets, on page 94](#)
- [Replica set for admin DB similar to SPR for sharing across clusters, on page 97](#)
- [Support for multiple SPR replica sets, on page 100](#)
- [Multiple arbiter qualification for SCDB, on page 107](#)
- [Consistent replica set routing in apiRouter under high TPS, on page 110](#)

## Support for Mongo and CDL

### Feature History

| Feature Name  | Release Information | Description   |
|---|---------------------|---|
| <b>Subscriber migration to multiple SPR DB replica sets</b> | 2025.02.0           | This feature migrates data from CPS 7.5 to CPC, distributing records across multiple SPR databases. It extracts data from CPS 7.5, restores it to SPR1 in CPC, and assigns hash values for subscriber distribution across SPR1, SPR2, and SPR3. |

| Feature Name   | Release Information | Description   |
|--|---------------------|---|
| <b>Mongo 7.0 Support for Subscriber Profile Repository (SPR)</b> | 2025.01.0           | <p>cnAAA provides support for storing Subscriber Profile Repository (SPR) information in Mongo 7.0. The Subscriber information can be created, updated, or deleted through SOAP unified API calls.</p> <p>Mongo 7.0 is deployed as a replica set with replica set members deployed on local and remote sites. Mongo DB ensures that the data is replicated across sites, ensuring geo redundancy and availability in case of failure on any of the sites.</p> |

## Overview

cnAAA provides support for storing Subscriber Profile Repository (SPR) information in Mongo 7.0. The subscriber information can be created, updated, or deleted through SOAP unified API calls.

Mongo 7.0 is deployed as a replica set with replica set members deployed on local and remote sites. Mongo DB ensures that the data is replicated across sites, ensuring geo redundancy and availability in case of failure on any of the sites.

## Configure of the SPR MongoDB replica set

Install the SPR MongoDB replica set within the cnAAA Kubernetes cluster namespace. Configure the replica member hosts to have network reachability to the cnAAA Engine Pods, using node IPs of master nodes as replica member host IP addresses.

### SPR DB replica set configurations

- MongoDB replica set members utilize the host network to facilitate network connectivity across different sites.
- Ensure that host network reachability is maintained across mated pair sites to prevent issues with database initialization and replication.

## Configure Policy Builder and remote database with USuM configuration

To set up the Policy Builder and configure the remote Subscriber Profile Repository (SPR) database using the USuM configuration tab, follow these steps:

### Configure Policy Builder

Set up the Policy Builder with primary and secondary replica members, including their port numbers, under **Plugin Configurations > USuM Configuration**.

### Configure Remote Database with USuM Configuration

## Procedure

- 
- Step 1**    **Access Plugin Configurations:** In the left pane of the Policy Builder page, click on the **Plugin Configurations** option.
- Step 2**    **Select USuM Configuration:** Choose the **USuM Configuration** tab.
- Step 3**    **Enter Database Values:** Input the mandatory database values required for configuration.
- 

## Configure the MongoDB tuning

To optimize MongoDB performance for cnAAA, configure the these database tuning parameters with required values.

```
db
  global-settings
  db-tunings
  oplog-size-mb 3072
  wired-tiger-cache-size-gb 3
  slowms 500
  concurrent-transactions-read 2
  concurrent-transactions-write 3
```

### Notes:

**oplog-size-mb** - 3072 indicates 3GB space allocated for oplog.

**wired-tiger-cache-size-gb** - Defines the maximum size of the internal cache that WiredTiger uses for all data.

**slowms** - The slow operation time threshold, in milliseconds.

**concurrent-transactions-read** - Specify the maximum number of concurrent read transactions (read tickets) allowed into the storage engine.

**concurrent-transactions-write** - Specify the maximum number of concurrent write transactions (write tickets) allowed into the storage engine.




---

**Note**    Mongo authentication is currently not supported in this release.

---

## Configure Mongo Replica Sets

**Prerequisite:** Before configuring the replica set, create the labels for the nodes.

To Configure Mongo replica set configurations using cnAAA, follow these steps:

- **Provision Mongo Replica Sets:** Set up Mongo replica sets by configuring their settings and assigning database labels on Kubernetes nodes to ensure replica set members spawn on the appropriate master nodes.
- **Sample Configuration:** This configuration sets up a database replica with an arbiter and two members, specifying their roles, priorities, and network settings.

```

db scdb replica-name sdb-subscriber1
port      65001
interface vlan2400
resource cpu limit 6000
resource memory limit 112000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs1-arbiter
  host      10.192.1.24
  arbiter   true
  site      local
exit
member-configuration member sdb-rs1-s1-m1
  host      10.192.1.22
  arbiter   false
  priority  102
  site      local
exit
member-configuration member sdb-rs1-s1-m2
  host      10.192.1.23
  arbiter   false
  priority  101
  site      local
exit
exit

```

For more information on replica sets, see *Mobile Policy Common Commands* in *Ultra Cloud Core Policy and Charging, Release 2025.01.0- CLI Reference Guide*.

## Verification

You can verify the installation of SPR using the following command:

```
show db scdb replica-set-status
```

- **Verify Replica Set Status:** Ensure the replica set initializes correctly, with each member assigned the correct role (primary, secondary, arbiter).

```

cloud-user@alpha-master-1:~$ kubectl get pods -A|grep db-scdb
<namespace>          db-scdb-sdb-subscriber1-0          1/1
  Running    0          7d5h
<namespace>          db-scdb-sdb-subscriber1-1          1/1
  Running    0          7d5h
<namespace>          db-scdb-sdb-subscriber1-2          1/1
  Running    0          7d5h
cloud-user@alpha-master-1:~$

```

# MongoDB authentication

## Introduction to MongoDB authentication

The Converged Policy and Charging (CPC) uses MongoDB as its administrative database. MongoDB supports critical functionalities, such as Custom Reference Data (CRD), Subscriber Profile Repository (SPR), and Policy tracing. To ensure robust security, CPC uses the MongoDB authentication method. This approach provides end-to-end protection for these databases.

The key benefits are:

- Security: Enabling authentication protects sensitive database information.
- Configuration: Simple configuration options improve ease of use for MongoDB.
- Encryption: Passwords are encrypted for secure storage and usage.

## MongoDB authentication process

Perform MongoDB authentication process in three stages:

- Authentication setup
- Password Encryption
- Database connection

### Authentication setup

You can perform these authentication to:

- Enable MongoDB authentication using the Ops-Center configuration commands
- Configure the MongoDB username and passwords

### Password encryption

To perform password encryption:

- Use the CLI utility to encrypt the password.
- Add the encrypted password as a JVM argument for the Engine, PB, and CRD processes.

### Database connection

When you connect to the database:

- Ensure reachability between MongoDB replica members and CPC Engine pods.
- Access MongoDB using the mongo command with the actual username and password.

## Enable database authentication

### Before you begin

Enable MongoDB authentication to secure subscriber-specific, Session Control Database (SCDB), and administrative configuration data.

- Enable MongoDB authentication only when the system is in a shutdown state.
- If authentication is enabled in CPC but not enabled in CPS, the system may fail to integrate or migrate.
- Configure the cdl-layer and protocol-layer labels in Ops-Center using the key properties.

- label cdl-layer key smi.cisco.com/node-type-3 value session.
- label protocol-layer key smi.cisco.com/node-type-2 value protocol.
- Use the same MongoDB username and password across all sites.

Complete these steps to enable and verify database authentication:

## Procedure

**Step 1** Log in to the Ops-Center CLI and enter `config` mode.

**Step 2** Configure the global database credentials.

```
db global-settings
  db-user-name <MongoDB_username>
  password <PlainTextPassword>
```

### Example:

```
db global-settings db-user-name admin password abcxy@123
```

**Step 3** `commit` the changes to enable the MongoDB authentication.

**Step 4** Log in to the Ops-Center configuration.

The engine name is displayed according to the deployment configurations.

### Example:

```
engine name properties name value value
```

**Step 5** Enter the `ops-center` command to encrypt or decrypt the plain text password:

a) Enter the `db scdb execute password encrypt-password plain-text`*PlainTextPassword* command.

### Example:

```
[unknown] pcf# db scdb execute password encrypt-password plain-text abcxy@123
Mon Jun 16 08:14:14.138 UTC+00:00
output :
3300901EA069E81CE29D4F77DE3C85FA
```

### Example:

#### Note

Use the password specified when enabling the MongoDB authentication parameter.

b) Enter the `db scdb execute password decrypt-password encrypted-text`*EncryptedPassword* command to decrypt the password.

### Example:

```
[unknown] pcf# db scdb execute password decrypt-password encrypted-text
3300901EA069E81CE29D4F77DE3C85FA
Fri Jun 16 08:14:14.138 UTC+00:00
output :
abcxy@123
```

**Step 6** Enter the properties required to set the database username and encrypted password for the engine using these commands:

```
engine engine_name properties dbUsername value username
engine engine_name properties dbPassword value encryptedpassword
exit
```

**Example:**

```
engine pcf-green properties dbUsername value admin
engine pcf-green properties dbPassword value 3300901EA069E81CE29D4F77DE3C85FA
```

**Step 7** `commit` the changes.

### What to do next

After you enable MongoDB authentication, complete these tasks:

- Verify the connectivity to MongoDB replica members from CPC engine pods.
- Access the MongoDB replica set by connecting to the primary host IP and port with the admin username and specified password.

```
mongo primary_host_ip:mongo_port -u admin -p password
```

Sample output to verify the subscriber count without MongoDB authentication credentials:

```
cloud-user@alpha-master-1:~$ kubectl
exec -it <pod name> -n <namespace>
-c mongo -- env HOME=/tmp mongo --host <host ip address>
--port <port number> --quiet --eval "db = db.getSiblingDB('spr');
db.subscriber.countDocuments()"
MongoServerError: Command aggregate requires authentication
command terminated with exit code 1
```

Sample output to verify the subscriber count with MongoDB authentication credentials:

```
cloud-user@alpha-master-1:~$ kubectl exec -it
<pod name> -n <namespace> -c mongo -- env HOME=/tmp mongo --host <host ip address>
--port <port number> -u <user name> -p <password>
--quiet --eval "db = db.getSiblingDB('spr'); db.subscriber.countDocuments()"
1537280
```



**Note** This feature cannot be enabled on the GR site. Enabling it requires a fresh installation with Mongo authentication.

## MongoDB backup user privileges

This is a security feature that allows to create user accounts with limited permissions. These users can only perform database backup operations on the MongoDB database. They cannot perform any other administrative or operational tasks. This helps prevent unauthorized changes and accidental data loss by backup-only users.

Prerequisites for Configuring Backup-Only User Accounts

Before creating a backup-only user account, ensure that:

- Service Control Database (SCDB) replicas are configured.

- Persistent Volume is configured.
- The Kubernetes setting "use-volume-claims" is enabled and set to true in the Ops-Center.
- Remote server details for backup storage are configured.

## Configure Backup-Only user accounts

### Procedure

Follow these steps to configure a backup-only user account:

- Step 1** Set up the remote server to store MongoDB backups and specify the host, port, username, password, and remote path for backup files.

Sample configuration:

```
db global-settings backup-settings scp-server host <remote server ip>
db global-settings backup-settings scp-server port 22
db global-settings backup-settings scp-server user-name <username>
db global-settings backup-settings scp-server password <password>
db global-settings backup-settings scp-server remote-backup-path <path for storing backup file>
```

- Step 2** Create a backup user and assign to backup group:

```
smiuser add-user username <username> password <password>
smiuser add-group groupname <group_name>
smiuser assign-user-group username <username> groupname <group_name>
```

#### Example:

```
smiuser add-user username backup_user password Cisco@123
smiuser assign-user-group username backup_user groupname backup
smiuser list-users
```

#### Note

Use the smiuser list-users command to verify user and group assignment.

- Step 3** Configure Network Access Control Model (NACM) Rules

- a) Apply deny rules to the backup group so that the user can only perform the backup operation.

```
Deny rules:
nacm rule-list crdread group <group_name> cmdrule denyaaa command aaa access-operations exec action deny
nacm rule-list crdread group <group_name> cmdrule denycd command cd access-operations exec action deny
nacm rule-list crdread group <group_name> cmdrule denyclear command clear access-operations exec action deny
nacm rule-list crdread group <group_name> cmdrule denycommit command commit access-operations exec action deny
nacm rule-list crdread group <group_name> cmdrule denycompare command compare access-operations exec action deny
nacm rule-list crdread group <group_name> cmdrule denyconfig command config access-operations exec action deny
nacm rule-list crdread group <group_name> cmdrule denydeployment command deployment access-operations exec action deny
nacm rule-list crdread group <group_name> cmdrule denydescribe command describe access-operations exec action deny
nacm rule-list crdread group <group_name> cmdrule denydiameter-peer command diameter-peer
```

```

access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyhelp command help access-operations exec
action deny
  nacm rule-list crdread group <group_name> cmdrule denyhistory command history access-operations
exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyid command id access-operations exec action
deny
  nacm rule-list crdread group <group_name> cmdrule denyidle-timeout command idle-timeout
access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyignore-leading-space command
ignore-leading-space access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyjob command job access-operations exec
action deny
  nacm rule-list crdread group <group_name> cmdrule denyleaf-prompting command leaf-prompting
access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denylicense command license access-operations
exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyno command no access-operations exec action
deny
  nacm rule-list crdread group <group_name> cmdrule denypaginate command paginate access-operations
exec action deny
  nacm rule-list crdread group <group_name> cmdrule denypcf-system command pcf-system
access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denysscreen-length command screen-length
access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denysscreen-width command screen-width
access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyssend command send access-operations exec
action deny
  nacm rule-list crdread group <group_name> cmdrule denysshow command show access-operations exec
action deny
  nacm rule-list crdread group <group_name> cmdrule denysshow-defaults command show-defaults
access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyssmildap command smildap access-operations
exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyssmiuser command smiuser access-operations
exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyssystem command system access-operations
exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyterminal command terminal access-operations
exec action deny
  nacm rule-list crdread group <group_name> cmdrule denytimestamp command timestamp access-operations
exec action deny
  nacm rule-list crdread group <group_name> cmdrule denywho command who access-operations exec
action deny
  nacm rule-list crdread group <group_name> cmdrule denyconfigaddmem command "db scdb execute
add-member" access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyconfigdisablemon command "db scdb execute
disable-mongo-flow-control" access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyconfigenablemon command "db scdb execute
enable-mongo-flow-control" access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyconfigremovemem command "db scdb execute
remove-member" access-operations exec action deny
  nacm rule-list crdread group <group_name> cmdrule denyconfigstoredata command "db scdb execute
restore-data" access-operations exec action deny

```

b) These commands are denied for the backup group:

aaa, cd, clear, commit, compare, config, deployment, describe, diameter-peer,  
 help, history, id, idle-timeout, ignore-leading-space, job, leaf-prompting, license, no,  
 paginate, pcf-system, screen-length, screen-width,  
 send, show, show-defaults, smildap, smiuser, system, terminal, timestamp, who.

c) These database commands are denied for backup user:

```
db scdb execute add-member
db scdb execute disable-mongo-flow-control
db scdb execute enable-mongo-flow-control
db scdb execute remove-member
db scdb execute restore-data
```

**Example:**

```
[gamma/gamma-cneps] pcf# db scdb execute disable-mongo-flow-control
Wed Apr 16 00:23:36.455 UTC+00:00 Aborted: permission denied
```

**Note**

Permitted database command for the backup user is `db scdb execute backup-data`.

## Verify Backup-Only user account

### Procedure

**Step 1** Use Secure Shell (SSH) to log in with the backup user's credentials.

**Example:**

```
ssh backup_user@10.103.125.143 -p 2024
```

**Step 2** Run `smiuser ?` to view permitted commands.

**Step 3** Execute the `db scdb execute backup-data` command in the Ops center to start a backup.

**Example:**

```
[gamma/gamma-cneps] pcf# db scdb execute backup-data
Wed Apr 16 00:21:01.291 UTC+00:00
output
Backup initiated
```

**Step 4** Log in to the remote server and verify the backup file exists in the specified directory.

**Example:**

```
ls
mongodb_backup-2025-04-15-11-01-07.tar.gz
```

# Subscriber migration to multiple SPR database replica sets

## Overview

This feature migrates subscriber data from CPS 7.5 to CPC, distributing records across multiple Subscriber Profile Repository (SPR) databases to optimize the data management. Subscriber data is extracted from CPS 7.5 and restored to SPR1 within CPC. A custom tool assigns hash values to these records, and distributes to SPR2 and SPR3. Duplicate records are removed from each SPR database, based on their assigned hash value. This migration improves performance, scalability, and data management in the CPC.

## Data Migration from CPS 7.5 to CPC

This process outlines the steps for migrating subscriber data across multiple SPR databases in cnAAA.

### Procedure

#### Step 1 Extract Subscriber Data from CPS 7.5.

Perform a MongoDB dump to back up subscriber data from CPS 7.5.

```
mongodump --host sessionmgr02 --port 27720 --out /root/sprdump
```

#### Step 2 Restore Data to SPR1 in CPC.

Log in to SPR1 DB Pod and use MongoDB restore to import the subscriber dump into SPR1.

```
mongorestore --host <primary replica member IP> --port 65001 --db spr --verbose SPRDUMP-5M/dump/spr/
```

#### Step 3 Run the migration tool.

Log in to the engine pod and execute the following commands:

- ```
mkdir /tmp/1
cd /tmp/1
jar -xf /app/plugins/com.google.guava_*.jar
jar -xf /app/plugins/org.mongodb.mongo-java-driver_*.jar
jar -xf /app/plugins/com.broadhop.spr.migration.networkId.hashing_2025.2.1.r0bb3cc9f0.jar
jar -cfm hashing_2025.2.1.r0bb3cc9f0.jar META-INF/MANIFEST.MF *
```
- Use the tool.

```
java -jar hashing_2025.2.1.r0bb3cc9f0.jar <primary replica member IP> <sdb-spr1 db port> <maxHash>
```

#### Note

Get the latest jar file name under `/app/plugins` path inside the engine pod.

#### Step 4 Export from SPR1 and import to SPR2 and SPR3.

Execute `mongoexport` command on SPR1 to collect mongo dump.

```
mongoexport --host <primary replica member IP> --port 65001 --db spr --collection subscriber --out
subscriberMigration_allSub.json
```

Use `mongoimport` to import the exported dump on both SPR2 and SPR3.

```
mongoimport --host <primary replica member IP> --port 65002 --db spr --collection subscriber
subscriberMigration_allSub.json
mongoimport --host <primary replica member IP> --port 65003 --db spr --collection subscriber
subscriberMigration_allSub.json
```

#### Note

Execute the mongo export and mongo import commands under `/data/db` path inside the `br-controller-scdb` pod.

#### Step 5 Cleanup Duplicate Records.

##### a. Connect to the spr01 DB and remove the records whose hash is not 0.

```
mongo --host <primary replica member IP> --port 65001
use spr
```

```
db.subscriber.deleteMany({avps_key: {$elemMatch: {code_key: "_SprKeyHash",value_key: { $ne: "0"
}}}})
```

- b.** Connect to the spr02 DB and remove the records whose hash is not 1.

```
mongo --host <primary replica member IP> --port 65002
```

```
use spr
```

```
db.subscriber.deleteMany({avps_key: {$elemMatch: {code_key: "_SprKeyHash",value_key: { $ne: "1"
}}}})
```

- c.** Connect to the spr03 DB and remove the records whose hash is not 2.

```
mongo --host <primary replica member IP> --port 65003
```

```
use spr
```

```
db.subscriber.deleteMany({avps_key: {$elemMatch: {code_key: "_SprKeyHash",value_key: { $ne: "2"
}}}})
```

## Step 6 Verify subscriber count.

Verify that the total count of SPR1, SPR2, and SPR3 in CPC matches the original SPR1 count from CPS 7.5.

- a.** Connect to the spr01 DB and get the subscriber count.

```
mongo --host <primary replica member IP> --port 65001
```

```
use spr
```

```
db.subscriber.count()
```

- b.** Connect to the spr02 DB and get the subscriber count.

```
mongo --host <primary replica member IP> --port 65002
```

```
use spr
```

```
db.subscriber.count()
```

- c.** Connect to the spr03 DB and get the subscriber count.

```
mongo --host <primary replica member IP> --port 65003
```

```
use spr
```

```
db.subscriber.count()
```

# Replica set for admin DB similar to SPR for sharing across clusters

## Feature History

| Feature Name                                                       | Release Information | Description                                                                                                                                                                                                                                      |
|--------------------------------------------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Replicaset for admin DB similar to SPR for sharing across clusters | 2025.03.0           | This feature adds a dedicated admin DB replica set in the CPC namespace to manage Customer Reference Data (CRD) operations, isolating CRD traffic from other system processes and enhancing data consistency, access efficiency, and redundancy. |

## Overview

This feature adds a dedicated admin DB replica set in the CPC namespace. The admin DB replica set manages CRD operations, such as importing and exporting tables. This isolates CRD traffic from other system processes and prevents interference with existing configurations. Using a separate replica set with a unique port improves data consistency, access efficiency, and provides redundancy for continuous CRD availability.

## Label nodes for the admin DB replica set configuration

### Procedure

**Step 1** Log in to a master node and enter this command to check the existing node labels:

```
kubectl get nodes --show-labels
```

**Step 2** Login to the cluster manager and access Ops Center CLI.

**Step 3** Enter configuration mode:

```
config
```

**Step 4** Enter the cluster configuration:

```
cluster <cluster-name>
```

**Step 5** Add the node label for each master node:

```
nodes master-1
k8s node-labels smi.cisco.com/node-type-5 admin-db
exit
nodes master-2
k8s node-labels smi.cisco.com/node-type-5 admin-db
exit
```

```

nodes master-3
k8s node-labels smi.cisco.com/node-type-5 admin-db
exit
exit

```

**Note**

Replace the `<cluster-name>` placeholder with the actual cluster name for each master node to be labeled.

**Step 6** Sync the cluster configuration:

```
clusters <cluster-name> actions sync run upgrade-strategy concurrent debug true
```

**Step 7** Monitor the synchronization logs:

```
monitor sync-logs <cluster-name>
```

## Configure admin DB Replica Sets

To Configure admin DB replica set, follow these steps:

```

db scdb replica-name admin-db
port 65005
interface vlan2400
resource cpu limit 3000
resource memory limit 20000
replica-set-label key smi.cisco.com/node-type-5
replica-set-label value admin-db
member-configuration member sdb-rs4-s1-arbiter1
host 192.0.2.44
arbiter true
site local
exit
member-configuration member sdb-rs4-s1-m0
host 192.0.2.32
arbiter false
priority 104
site local
exit
member-configuration member sdb-rs4-s1-m1
host 192.0.2.33
arbiter false
priority 103
site local
exit
exit

```

## Configure CRD API properties in Ops Center

Configure the CRD API properties in Ops-Center to enable the engine and other components to connect with the admin DB replica set.

### Procedure

**Step 1** Login to Ops-Center and enter the `config` command.

**Step 2** Enter the CRD API properties for admin DB:

```
engine <engine-name> crdapi admin-db primary <Primary-member-IP> secondary <Secondary-member-IP> port
<DB-PORT>
```

**Step 3** Repeat the configuration command on all remote sites.

**Step 4** Verify the configuration by entering the `show running-config engine` command.

**Note**

Confirm that the `crdapi admin-db` entries for primary, secondary, and port are correct.

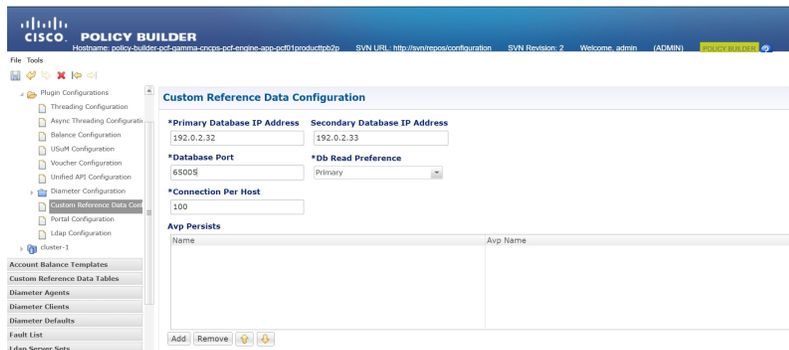
**Step 5** Restart the engine and CRD API pods in all affected clusters.

### Example

```
[unknown] pcf# show running-config 'engine.<user_configurable_term>' <user
crdapi admin-db primary 192.0.2.32 secondary 192.0.2.33 port 65005
```

## Policy Builder configuration

Follow these steps to update the admin DB connection settings in Policy Builder.



### Procedure

**Step 1** Navigate to **Plugin Configuration > Custom Reference Data Configuration**.

**Step 2** Enter the Primary IP address of the admin DB replica set.

**Step 3** Enter the Secondary IP address of the admin DB replica set.

**Step 4** Enter the port number for the admin DB connection.

**Step 5** Publish the Policy Builder and check the pod status.

**Note**

These fields will now use IP addresses and port numbers instead of hostnames to use the latest Policy Builder changes.

**Note**

After completing the configuration, restart all engine and CRD API pods in the Kubernetes cluster to reflect the latest Policy Builder changes.

## Support for multiple SPR replica sets

### Feature History

| Feature Name                          | Release Information | Description                                                                                                                                                                                              |
|---------------------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Support for Multiple SPR Replica Sets | 2025.02.0           | This feature distributes subscriber details evenly across SPR Mongo replica sets. An enhanced API Router uses a network ID-based hashing mechanism for Radius subscribers to manage record distribution. |

### Overview

Support for multiple SPR replica sets in cnAAA distributes subscriber records across Mongo replica sets to improve performance in handling subscriber data. The API Router has been enhanced with a network ID-based hashing mechanism to manage Radius subscribers.

## Configure Subscriber Database Replica Sets

Configure the Scaling SPR Mongo replica sets to distribute subscriber details.

### Procedure

#### Step 1 Replica Set Configuration

##### a) Set Ports and Interface

```
Configure the port for sdb-subscriber1 to 65001
Configure the port for sdb-subscriber2 to 65002
Configure the port for sdb-subscriber3 to 65003
Set the interface to vlan2400
```

##### b) Resource Limits

```
Set CPU limit to 6000
Set memory limit to 112000
```

##### c) Replica Set Label

```
Set key to smi.cisco.com/node-type.
Set value to oam.
```

**Step 2 Member Configuration for sdb-subscriber1****a) Arbiter Configuration**

```
Add member sdb-rs1-arbiter with the following settings:  
Host: 10.192.1.24  
Arbiter: true  
Site: local
```

**b) Data Member Configuration**

```
Add member sdb-rs1-s1-m1 with the following settings:  
Host: <Primary database host ip>  
Arbiter: false  
Priority: 102  
Site: local  
Add member sdb-rs1-s1-m2 with the following settings:  
Host: <Secondary database host ip>  
Arbiter: false  
Priority: 101  
Site: local
```

**Step 3 Member Configuration for sdb-subscriber2****a) Arbiter Configuration**

```
Add member sdb-rs2-arbiter with the following settings:  
Host: 10.192.1.24  
Arbiter: true  
Site: local
```

**b) Data Member Configuration**

```
Add member sdb-rs2-s2-m1 with the following settings:  
Host: <Primary database host ip>  
Arbiter: false  
Priority: 102  
Site: local  
Add member sdb-rs2-s2-m2 with the following settings:  
Host: <Secondary database host ip>  
Arbiter: false  
Priority: 101  
Site: local
```

**Step 4 Member Configuration for sdb-subscriber3****a) Arbiter Configuration**

```
Add member sdb-rs1-arbiter with the following settings:  
Host: 10.192.1.24  
Arbiter: true  
Site: local
```

**b) Data Member Configuration**

```
Add member sdb-rs3-s3-m1 with the following settings:  
Host: <Primary database host ip>  
Arbiter: false  
Priority: 102  
Site: local  
Add member sdb-rs3-s3-m2 with the following settings:  
Host: <Secondary database host ip>  
Arbiter: false
```

Priority: 101  
Site: local

---

## MongoDB replica set auto-recovery

This feature resolves situations where a replica set member is stuck in the RECOVERING state which prevents the member from rejoining the replica set and impact database availability and consistency.

These stages describe how the auto-recovery mechanism detects and recovers a MongoDB replica set member in the RECOVERING state:

1. The MongoDB health check script runs every ten seconds as part of the container's liveness and five seconds as part of readiness probes.
2. The script monitors the status of replica set members.
3. If a non-primary member is in the 'RECOVERING' state, the script increments a counter variable.
4. If the counter reaches a predefined threshold (for example, five consecutive checks), the script initiates the recovery process.
5. The recovery process deletes the contents of the /data/db directory on the affected member and restarts the pod.
6. After the restart, the pod re-synchronizes its data from the primary node and rejoins the replica set.

Key components of the auto-recovery mechanism:

- Supports both IPv4 and IPv6 environments.
- Works with MongoDB deployments with or without authentication. If authentication is enabled, the script uses the provided credentials.

### Configure auto-recovery timeout for MongoDB replica set

By default the recovery steps will be executed after 120 seconds. You can increase the time accordingly by following these steps:

#### Procedure

---

**Step 1** Enter the global configuration mode.

**Step 2** Run this command to set the timeout

```
db global-settings timers auto-recovery-timeout-secs <seconds>
```

This command sets the maximum time in seconds to wait before initiating recovery for a MongoDB member stuck in the 'RECOVERING' state.

**Sample Configuration:**

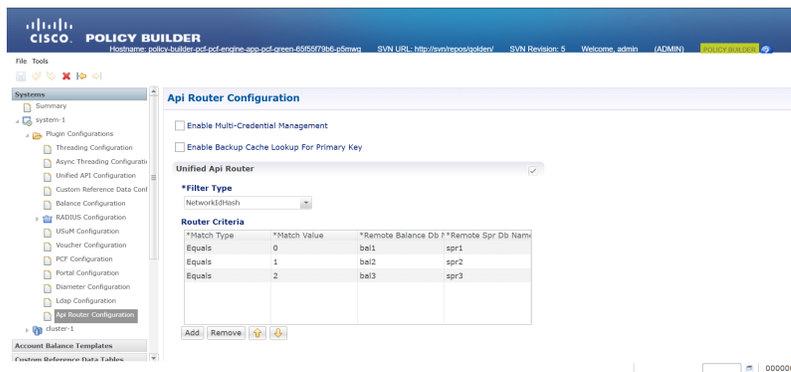
```
[unknown] pcf(config)# db global-settings timers auto-recovery-timeout-secs 200
Thu Jul 17 06:51:57.219 UTC+00:00
[unknown] pcf(config)#
```

## Configure the Network ID in API Router

This section describes how to configure the Network ID in the API Router using the network ID hash.

### Procedure

#### Step 1 Set Up the Router Filter for Network ID Hashing



- Log in to Policy Builder and navigate to Api Router Configuration.
- Choose Filter Type > NetworkIdHash.

#### Note

Select only NetworkIdHash for the filter type.

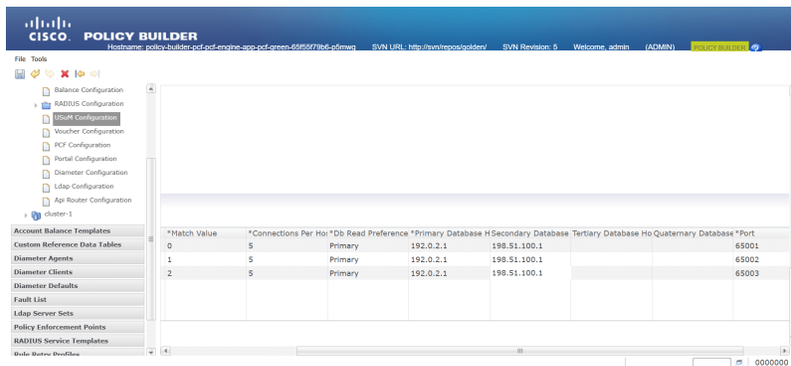
- Set Router Criteria with the these parameters.
  - Match Type
  - Match Value
  - Remote Balance DB
  - Remote SPR Db Name

#### Note

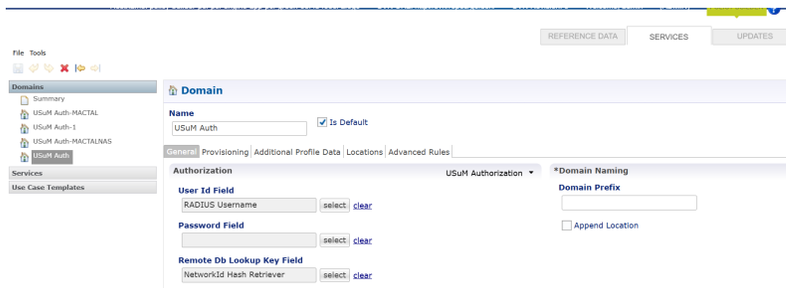
Select **Equals** for Router Criteria Match Type.

- Click **Add**.

#### Step 2 Add a New Remote Database Configuration



- Navigate to Plugin Configuration > UsUM Configuration.
- Select Set Remote Database Configuration.
- Enter these parameters.



- Name
- Match Type
- Match Value
- Connections Per Host
- DB Read Preference
- Primary Database
- Secondary Database

- Click Add.

#### Note

After enabling the scaling SPR feature, use /apirouter for the SOAP API instead of the current /ua/soap.

#### Note

Select NetworkId Hash Retriever for Remote Db Lookup Key Field.

## Configure Ops Center for multiple SPR replica sets

To set up multiple SPR replica sets in cnAAA Ops Center, follow these steps:

## Procedure

- Step 1** Login to Ops Center.
- Step 2** Configure cnAAA Engine Properties
- Set Balance Key Hash AVP Name  
Configure `balanceKeyHashAvpName` with `SprKeyHash` to specify the AVP name used for balance key hashing.
  - Set SOAP URL  
Configure `cc.ua.soap.url` with `http://127.0.0.1<host>:8080<port>/apirouter` to define the endpoint for SOAP API requests. Replace `<host>` and `<port>` with the appropriate values for your setup.
  - Define Maximum Hash Value  
Set `maxHash` to `2` to specify the maximum hash value allowed.
  - Enable Site Query for Subscriber Search  
Configure `queryEachSiteForSearchSubscribers` to `true` to enable site queries when searching for subscribers.
  - Configure Balance Return Option  
Set `returnBalance` to `false` to disable balance information return during operations.
  - Enable SPR Hash Support  
Set `sprHashSupportEnabled` to `true` to activate subscriber profile repository hash support
  - Set `properties replaceFullNameInSearchSubscribers` value `true` and enter `exit` to enable this configuration to search subscribers through control center based on network ID (optional).

- Step 3** Enter `exit` to save changes and exit configuration mode.

### Sample Configuration:

```
engine production-rjio
properties balanceKeyHashAvpName
  value SprKeyHash
exit
properties cc.ua.soap.url
  value http://127.0.0.1:8080/apirouter
exit
properties maxHash
  value 3
exit
properties queryEachSiteForSearchSubscribers
  value true
exit
properties returnBalance
  value false
exit
properties sprHashSupportEnabled
  value true
exit
properties replaceFullNameInSearchSubscribers
  value true
exit
exit
```

DB-SPR Configuration: 3 Replica Set

```
db scdb replica-name spr1
port      65001
interface vlan2400
resource cpu limit 6000
resource memory limit 60000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs1-arbiter
  host    192.0.2.1
  arbiter true
  site    local
exit
member-configuration member sdb-rs1-s1-m1
  host    192.0.2.1
  arbiter false
  priority 102
  site    local
exit
member-configuration member sdb-rs1-s1-m2
  host    198.51.100.1
  arbiter false
  priority 101
  site    local
exit
exit
db scdb replica-name spr2
port      65002
interface vlan2400
resource cpu limit 6000
resource memory limit 60000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs2-arbiter
  host    10.192.1.24
  arbiter true
  site    local
exit
member-configuration member sdb-rs2-s1-m1
  host    192.0.2.1
  arbiter false
  priority 102
  site    local
exit
member-configuration member sdb-rs2-s1-m2
  host    198.51.100.1
  arbiter false
  priority 101
  site    local
exit
exit
db scdb replica-name spr3
port      65003
interface vlan2400
resource cpu limit 6000
resource memory limit 60000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs3-arbiter
  host    10.192.1.24
  arbiter true
  site    local
```



## Overview

This feature enhances the reliability of the SCDB by enabling the setup of multiple arbiters within each replica set. It improves stability, particularly in geographically distributed deployments. With multiple arbiters, the replica set can continue to function and elect a primary even if some arbiters are unavailable. As a result, the system experiences less downtime and provides consistent service.

## Ops-Center Configuration for multiple arbiters in a Replica Set

To configure multiple arbiters within an SCDB replica set using the CPC Ops-Center, follow these steps:

### Before you begin

#### Procedure

**Step 1** Log in to the CPC Ops-Center.

**Step 2** Specify the `replica-name` for the SCDB replica set. (example: `sdb-spr01`).

```
db scdb replica-name sdb-spr01
```

**Step 3** Configure the replica set port using an available port from the range 65001 to 65010 and define the network interface.

```
port <65007>
interface <vlan2400>
```

**Step 4** Configure the CPU and memory resource limits for the replica set.

```
resource cpu limit 3000
resource memory limit 20000
```

**Step 5** Set the replica set labels (key-value pairs).

```
Define db-spr labels for scdb and update
replica-set-label key smi.cisco.com/node-type-5
replica-set-label value db-spr
```

#### Note

Database key-value pair labels can be configured as per the deployments to determine which K8 nodes are selected for Database Pods.

#### Note

Create database (DB) key-value pair labels on the nodes during cluster deployment.

**Step 6** Define each member of the replica set and set the host IP address

```
member-configuration member sdb-rs1-s1-arbiter1
host <10.192.2.34>
```

**Step 7** Set Arbiter to true.

```
arbiter true

db scdb replica-name sdb-spr03
port 65009
interface vlan2400
resource cpu limit 3000
resource memory limit 20000
```

```

replica-set-label key smi.cisco.com/node-type
replica-set-label value db-spr
member-configuration member sdb-rs3-s1-arbiter1
 host 10.192.2.34
  arbiter true
  site remote
exit
member-configuration member sdb-rs3-s1-arbiter2
 host 10.192.2.44
  arbiter true
  site remote
exit
member-configuration member sdb-rs3-s3-arbiter3
 host 10.192.2.22
  arbiter true
  site local
exit
member-configuration member sdb-rs3-s1-m1
 host <Member_Host_IP>
  arbiter false
  priority 104
  site remote
exit
member-configuration member sdb-rs3-s1-m2
 host 10.192.2.33
  arbiter false
  priority 103
  site remote
exit
member-configuration member sdb-rs3-s2-m1
 host 10.192.2.42
  arbiter false
  priority 102
  site remote
exit
member-configuration member sdb-rs3-s2-m2
 host 10.192.2.43
  arbiter false
  priority 101
  site remote
exit
exit

```

**Note**

Configure a node label on all the master nodes.

**Step 8**

Validate the replica set status on cnAAA Ops Center using the `show db scdb replica-set-status`

```

>> scdb replica-set-status sdb-ops1

```

| NodeName (IP) | Port  | NodeName            | NodeName         | Priority | Config | State     | From-Primary | From-Member | IsArbiter | Running | Config | Replication-lag (Seconds) | Rick   |
|---------------|-------|---------------------|------------------|----------|--------|-----------|--------------|-------------|-----------|---------|--------|---------------------------|--------|
| 10.192.2.32   | 65001 | sdb-rs3-s1-m1       | primary-master-1 | 104      | 104    | PRIMARY   | PRIMARY      | PRIMARY     | false     | false   | false  | 0.0                       | enable |
| 10.192.2.33   | 65001 | sdb-rs3-s1-m2       | primary-master-2 | 0        | 0      | ARBITER   | ARBITER      | TRUE        | TRUE      | TRUE    | W/A    | 0.0                       | enable |
| 10.192.2.44   | 65001 | sdb-rs3-s1-arbiter1 | delta-master-1   | 0        | 0      | ARBITER   | ARBITER      | TRUE        | TRUE      | TRUE    | W/A    | 0.0                       | enable |
| 10.192.2.34   | 65001 | sdb-rs3-s1-m2       | delta-master-2   | 101      | 101    | SECONDARY | SECONDARY    | false       | false     | false   | 0.0    | enable                    |        |
| 10.192.2.33   | 65001 | sdb-rs3-s1-m2       | primary-master-2 | 103      | 103    | SECONDARY | SECONDARY    | false       | false     | false   | 0.0    | enable                    |        |
| 10.192.2.34   | 65001 | sdb-rs3-s1-arbiter1 | primary-master-1 | 0        | 0      | ARBITER   | ARBITER      | TRUE        | TRUE      | TRUE    | W/A    | 0.0                       | enable |
| 10.192.2.42   | 65001 | sdb-rs3-s2-m1       | delta-master-1   | 102      | 102    | SECONDARY | SECONDARY    | false       | false     | false   | 0.0    | enable                    |        |

```

>> scdb replica-set-status sdb-ops2

```

| NodeName (IP) | Port  | NodeName            | NodeName         | Priority | Config | State     | From-Primary | From-Member | IsArbiter | Running | Config | Replication-lag (Seconds) | Rick   |
|---------------|-------|---------------------|------------------|----------|--------|-----------|--------------|-------------|-----------|---------|--------|---------------------------|--------|
| 10.192.2.32   | 65002 | sdb-rs3-s1-m1       | primary-master-1 | 104      | 104    | PRIMARY   | PRIMARY      | PRIMARY     | false     | false   | false  | 0.0                       | enable |
| 10.192.2.33   | 65002 | sdb-rs3-s1-m2       | primary-master-2 | 103      | 103    | SECONDARY | SECONDARY    | false       | false     | false   | false  | 0.0                       | enable |
| 10.192.2.44   | 65002 | sdb-rs3-s1-arbiter1 | delta-master-1   | 0        | 0      | ARBITER   | ARBITER      | TRUE        | TRUE      | TRUE    | W/A    | 0.0                       | enable |
| 10.192.2.34   | 65002 | sdb-rs3-s1-m2       | delta-master-2   | 101      | 101    | SECONDARY | SECONDARY    | false       | false     | false   | false  | 0.0                       | enable |
| 10.192.2.42   | 65002 | sdb-rs3-s2-m1       | delta-master-1   | 0        | 0      | ARBITER   | ARBITER      | TRUE        | TRUE      | TRUE    | W/A    | 0.0                       | enable |
| 10.192.2.43   | 65002 | sdb-rs3-s2-m2       | delta-master-2   | 0        | 0      | ARBITER   | ARBITER      | TRUE        | TRUE      | TRUE    | W/A    | 0.0                       | enable |
| 10.192.2.44   | 65002 | sdb-rs3-s1-arbiter1 | delta-master-1   | 0        | 0      | ARBITER   | ARBITER      | TRUE        | TRUE      | TRUE    | W/A    | 0.0                       | enable |
| 10.192.2.33   | 65002 | sdb-rs3-s1-m2       | primary-master-2 | 104      | 104    | PRIMARY   | PRIMARY      | PRIMARY     | false     | false   | false  | 0.0                       | enable |
| 10.192.2.42   | 65002 | sdb-rs3-s2-m1       | delta-master-1   | 102      | 102    | SECONDARY | SECONDARY    | false       | false     | false   | false  | 0.0                       | enable |

```

>> scdb replica-set-status sdb-ops3

```

| NodeName (IP) | Port  | NodeName            | NodeName         | Priority | Config | State     | From-Primary | From-Member | IsArbiter | Running | Config | Replication-lag (Seconds) | Rick   |
|---------------|-------|---------------------|------------------|----------|--------|-----------|--------------|-------------|-----------|---------|--------|---------------------------|--------|
| 10.192.2.33   | 65003 | sdb-rs3-s1-m2       | primary-master-2 | 103      | 103    | SECONDARY | SECONDARY    | false       | false     | false   | false  | 0.0                       | enable |
| 10.192.2.34   | 65003 | sdb-rs3-s1-arbiter1 | primary-master-1 | 0        | 0      | ARBITER   | ARBITER      | TRUE        | TRUE      | TRUE    | W/A    | 0.0                       | enable |
| 10.192.2.44   | 65003 | sdb-rs3-s1-arbiter2 | delta-master-1   | 0        | 0      | ARBITER   | ARBITER      | TRUE        | TRUE      | TRUE    | W/A    | 0.0                       | enable |
| 10.192.2.33   | 65003 | sdb-rs3-s1-m2       | primary-master-2 | 0        | 0      | ARBITER   | ARBITER      | TRUE        | TRUE      | TRUE    | W/A    | 0.0                       | enable |
| 10.192.2.42   | 65003 | sdb-rs3-s2-m1       | delta-master-1   | 104      | 104    | PRIMARY   | PRIMARY      | PRIMARY     | false     | false   | false  | 0.0                       | enable |
| 10.192.2.43   | 65003 | sdb-rs3-s2-m2       | delta-master-2   | 102      | 102    | SECONDARY | SECONDARY    | false       | false     | false   | false  | 0.0                       | enable |

```

>>> scdb replica-set-status sdb-ops4

```

command

# Consistent replica set routing in apiRouter under high TPS

## Feature History

| Feature name                                               | Release information | Description                                                                                                                                                                                                                                                                                             |
|------------------------------------------------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Consistent replica set routing in apiRouter under high TPS | 2025.03.0           | This feature enables bulk provisioning for subscriber management within CPC system. It allows multiple create, read, update, and delete (CRUD) operations on number of subscribers through a single API call. This optimizes performance and enhances scalability when managing high transaction loads. |

## Overview

This feature enables bulk provisioning within the CPC system, allowing users to perform multiple subscriber management operations such as create, retrieve, update, and delete (CRUD) through a single SOAP API call through the apiRouter. It supports high transaction volumes, which improves efficiency and scalability by reducing the total number of API calls, lowering latency, and minimizing manual intervention.

## How replica set routings in apiRouter under high TPS work

Perform bulk provisioning operations through the Api-Router in these stages:

- **Bulk API request initiation:** A request containing multiple subscriber operations is submitted.
- **apiRouter request processing:** The apiRouter receives and routes the bulk request.
- **Execution of bulk CRUD operations:** The system processes create, read, update, and delete actions for all specified subscribers.

## Sample Bulk provision SOAP requests

Bulk provisioning SOAP requests allow the management of multiple subscriber records in a single operation. The following examples shows how to create, retrieve, update, and delete subscribers using the SOAP API. Each request targets a specific bulk operation and can include multiple subscriber entries.

### Create Bulk Subscribers Request

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
  xmlns:typ="http://broadhop.com/unifiedapi/soap/types">
  <soapenv:Header/>
  <soapenv:Body>
    <typ:CreateBulkSubscribersRequest>
```

```

    <subscriber>
      <name><fullName>BNGUser1</fullName></name>

    <credential><networkId>0005.9A3C.7B1</networkId><password>abc123</password></credential>
      <service><code>A0F0100M100M000005MQ</code><enabled>true</enabled></service>
      <avp><code>CIRCLE_CODE</code><value>MU</value></avp>
      <status>ACTIVE</status>
    </subscriber>
  </subscriber>
  <name><fullName>BNGUser2</fullName></name>

  <credential><networkId>0005.9A3C.7B2</networkId><password>abc123</password></credential>
    <service><code>A0F0100M100M000005MQ</code><enabled>true</enabled></service>
    <avp><code>CIRCLE_CODE</code><value>MU</value></avp>
    <status>ACTIVE</status>
  </subscriber>
</typ:CreateBulkSubscribersRequest>
</soapenv:Body>
</soapenv:Envelope>

```




---

**Note** Each <subscriber> element defines the details for one subscriber.

---

### Get Subscribers Request

This request retrieves details for multiple subscribers by their network IDs.

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/" xmlns:typ=
"http://broadhop.com/unifiedapi/soap/types">
  <soapenv:Header/>
  <soapenv:Body>
    <typ:GetSubscribersRequest>
      <networkId>0005.9A3C.7B1</networkId>
      <networkId>0005.9A3C.7B2</networkId>
    </typ:GetSubscribersRequest>
  </soapenv:Body>
</soapenv:Envelope>

```

### Update Subscribers Request

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope
/" xmlns:typ="http://broadhop.com/unifiedapi/soap/types">
  <soapenv:Header/>
  <soapenv:Body>
    <typ:UpdateSubscribersRequest>
      <subscriber>
        <id>001000003e3ccd7f674d526e</id>
        <name><fullName>BNGUser1</fullName></name>
        <credential><networkId>0005.9A3C.7B1</networkId><password>
{SSHA}Z32udUfS0YsfTQj00KPjtZuJwPI/Pz9BSD8/Pw==</password></credential>
        <service><code>A0F0100M100M000030MQ</code><enabled>true</enabled>
</service>
        <status>ACTIVE</status>
        <avp><code>CIRCLE_CODE</code><value>MU</value></avp>
        <version>0</version>
      </subscriber>
      <subscriber>
        <id>002000003e3ccd7f674d52a4</id>
        <name><fullName>BNGUser2</fullName></name>

```

```

        <credential><networkId>0005.9A3C.7B2</networkId><password>
{SSHA}cnRbCtCz1RhaqQ+9JE+VPLheqt0
/P10/dz8/AQ==</password></credential>
        <service><code>A0F0100M100M00030MQ</code><enabled>true</enabled></service>
        <status>ACTIVE</status>
        <avp><code>CIRCLE_CODE</code><value>MU</value></avp>
        <version>0</version>
    </subscriber>
</typ:UpdateSubscribersRequest>
</soapenv:Body>
</soapenv:Envelope>

```




---

**Note** A Bulk Change of Authorization (CoA) request is generated only when the subscriber has active sessions.

---

### Delete Subscribers Request

```

<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope
/" xmlns:typ="http://broadhop.com/unifiedapi/soap/types">
  <soapenv:Header/>
  <soapenv:Body>
    <typ:DeleteSubscribersRequest>
      <networkId>0005.9A3C.7B1</networkId>
      <networkId>0005.9A3C.7B2</networkId>
      <hardDelete>true</hardDelete>
    </typ:DeleteSubscribersRequest>
  </soapenv:Body>
</soapenv:Envelope>

```




---

**Note** If `<hardDelete>false</hardDelete>` is used or the tag is omitted, the subscriber record is not physically deleted from the database. Instead, the status is updated to 'deleted'.

---

## Retrieve the KPIs for multiple subscriber CRUD operations

### Procedure

---

To retrieve KPIs for multiple subscriber CRUD operations, follow these steps:

- Step 1** Log into the Engine pod with this command:
- ```
kubect1 exec -it engine-pod-name <namespace> bash
```
- Step 2** Enter the curl command to get the KPIs related to subscribers:
- ```
curl -G http://127.0.0.1:8080/metrics | grep subscriber
```
- Step 3** Review the output, which includes KPIs for:

**a. Create multiple subscribers**

```
action_total{node_type="unknown",type="create-bulk-subscribers",status="success",} 4.0  
action_total{node_type="unknown",type="create-subscriber",status="error",} 1.0  
action_total{node_type="unknown",type="create-subscriber",status="success",} 8.0  
action_duration_seconds{node_type="unknown",type="create-bulk-subscribers",} 0.148
```

**b. Read multiple subscribers**

```
action_total{node_type="unknown",type="get-bulk-subscribers",status="success",} 3.0  
action_total{node_type="unknown",type="get-bulk-subscribers",status="error",} 1.0  
    action_duration_seconds{node_type="unknown",type="get-bulk-subscribers",} 0.052
```

**c. Update multiple subscribers**

```
action_total{node_type="unknown",type="update-bulk-subscribers",status="success",} 1.0  
action_total{node_type="unknown",type="update-subscriber",status="error",} 1.0  
action_total{node_type="unknown",type="update-subscriber",status="success",} 7.0  
action_duration_seconds{node_type="unknown",type="update-subscriber",} 0.142  
action_duration_seconds{node_type="unknown",type="update-bulk-subscribers",} 0.18
```

**d. Delete multiple subscribers**

```
action_total{node_type="unknown",type="delete-bulk-subscribers",status="success",} 5.0  
action_total{node_type="unknown",type="delete-subscriber",status="success",} 8.0  
action_duration_seconds{node_type="unknown",type="delete-bulk-subscribers",} 0.311  
action_duration_seconds{node_type="unknown",type="delete-subscriber",} 0.12
```

**Note**

Each KPI entry shows metrics such as total actions, status (success or error), and action duration in seconds.

---

Retrieve the KPIs for multiple subscriber CRUD operations



## CHAPTER 8

# Subscriber migration from CPS 7.5 to cnAAA

- [Feature History](#), on page 115
- [How subscriber migration works](#), on page 115
- [Configure subscriber migration](#), on page 118
- [Policy Builder Configuration for USum](#), on page 119
- [Logs available for migration](#), on page 120
- [Subscriber migration from CPS 7.5 to cnAAA \(SOAP Kafka Relay\)](#), on page 121

## Feature History

| Feature Name                                      | Release Information | Description                                                                                                                                                                                                                                                                                            |
|---------------------------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Subscriber migration from CPS 7.5 to cnAAA</b> | 2025.04.0           | This feature migrates subscriber management and policy enforcement from CPS 7.5 to the cnAAA platform to ensure service continuity during the transition. The migration is performed in phased, circle-by-circle upgrades with a SOAP proxy managing traffic and enabling temporary shared SPR access. |

This feature migrates subscriber management and policy enforcement from CPS 7.5 to the cnAAA platform. It ensures service continuity during migration, intelligent API routing between platforms, and reliable rollback mechanism. It addresses key migration challenges, including staggered BNG transitions, single IP address constraints, and session data inconsistencies between platforms. A SOAP proxy manages traffic and allows temporary shared SPR access. This phased, circle-by-circle upgrade minimizes service disruption.

## How subscriber migration works

This process describes how the system migrates subscriber data and sessions from CPS 7.5 to cnAAA.

1. **Initial traffic flow:** OCS and EMA send traffic directly to CPS 7.5 which manages subscriber data and sessions.

**2. Pre migration setup:**

- The cnAAA component temporarily uses the SPR from Cisco Policy Suite 7.5.
- Reconfigure the OCS and EMA to point to the new SOAP Proxy, instead of directly to Cisco Policy Suite 7.5.

**3. API request handling by SOAP proxy during transition:**

SOAP proxy intercepts all subscriber API requests (Create, Get, Update, Delete) from OCS and EMA and forwards them to CPS 7.5.

- CPS 7.5 processes the **Create** or **Get** requests and sends a response to SOAP proxy which is then forwarded to both the OCS and the EMA. The cnAAA component is not involved in this process.
- For **Update** and **Delete** requests, the SOAP proxy forwards them to CPS 7.5. If CPS 7.5 processes the request successfully, the SOAP proxy extracts the subscriber's MAC address and takes action:
  - For **Update** requests, it triggers a **Refresh Profile API** to cnAAA, which then processes any necessary CoA using the shared CPS 7.5 SPR and its CDL.
  - For **Delete** requests, it triggers a **Delete Session API** to cnAAA, which then removes the corresponding session from its CDL.

**4. Staggered BNG or circle migration:**

The system gradually reconfigures BNGs within a circle to point to cnAAA. During this phase, some subscribers remain on CPS 7.5, while others move to cnAAA. The SOAP proxy routes requests for all subscribers.

**5. Circle completion:**

Once all BNGs in a circle migrate to cnAAA, the OCS and EMA for that circle bypass the SOAP proxy and point directly to cnAAA. This completes the circle's transition.

**6. Overall Migration Completion:**

After all circles migrate and point directly to cnAAA, the system exports the CPS 7.5 SPR database and imports it into cnAAA's local SPR. The system can then decommission CPS 7.5 for subscriber management.

## HQoS Turbo Plan Rollout for Subscribers

This feature automates the migration of existing subscribers to new, higher-quality (HQoS) "Turbo Plans." It simplifies the process of upgrading customer services by enables internet service providers to apply enhanced bandwidth and QoS profiles across the subscriber base. This helps large-scale service upgrades and enhances the experience by minimizing manual effort.

**Prerequisites:**

Before executing the migration script, ensure the following prerequisites are met:

- **Policy Builder Configuration:** Add a new "Service Option" for the "Turbo Plan" to each HSI (High-Speed Internet) Service in Policy Builder for all relevant zones.
- **Execution Environment:** Run the HQoS\_Migration\_Script.py script from the master node of a setup with Persistent Volume (PV) enabled. Use master node-1 to execute the script.

## Script execution

### Procedure

---

To run the HQoS Migration Script, follow these steps:

**Step 1** Create an input file named migrationData.csv which must contain comma-separated values with these columns:

- BNG\_IP
- Service\_Name

**Example:**

```
BNG_IP,Service_Name
192.168.101.98,TurboPlan_HSI_Service1
192.168.101.99,TurboPlan_HSI_Service2
```

**Step 2** Go to the directory where the HQoS\_Migration\_Script.py file is located. and provide the full path to the script in the command.

**Step 3** Run this command syntax to execute the script:

```
/data/pcf-m13/data-pcf-utilities-0/support/script/python
HQoS_Migration_Script.py --migrationfile=<path_to_migrationData.csv>
--tps=<transactions_per_second> --port=<port_number> --soapurl=<unified_api_soap_url>
--opscentreip=<opscentre_ip_address> --pcfNamespace=<pcf_namespace>
```

---

## How to verify PV enablement on the master node

### Procedure

---

To verify Persistent Volume (PV) enablement on your Kubernetes master node, follow these steps:

**Step 1** Access the Master Node and Verify `kubectl` Configuration.

**Step 2** Enter the `kubectl get pv` command to list all PV configured in the cluster.

**Note**

The presence of PVs in the output indicates that they are enabled. A `Bound` status confirms active allocation.

**Step 3** Run the `kubectl get pvc -A` command to list all PV Claims across all namespaces.

**Note**

PV Claims in a `Bound` state show that applications are successfully using storage. This means the PV is not only available but is also being used by workloads.

**Step 4** Enter the `kubectl get sc` to verify the storage classes. **(Optional)**

---

# Configure subscriber migration

Configure the SOAP Proxy, define API URLs, and establish database connectivity for the migration process.

Follow these steps to configure CPC migration:

## Procedure

**Step 1** Login to the Ops-Center and enter configuration mode.

```
config
```

**Step 2** Enable the CPC migration and view available options.

- a) **Enable migration:** `cpc-migration enable true`
- b) **View options:** Use the `show full-configuration cpc-migration` command to display all available options and their descriptions.

```
cpc-migration enable [true | false]
```

**Step 3** Configure the SOAP Proxy network access.

- a) **Set external IP addresses:** `cpc-migration external-ips <IP1> <IP2>`
- b) **Set the server port:** `cpc-migration properties server.port value <port value>`

### Note

Once configured, the SOAP Proxy can be accessed using the URL:

```
http://<configured_external_IP>:<configured_Server_Port>/soap.
```

**Step 4** Set the Unified API URLs for CPS 7.5 and cnAAA.

- a) **CPS 7.5 URL:** `cpc-migration properties cps.url value <SOAP_URL_OF_CPS_7.5>/soap`
- b) **cnAAA URL:** `cpc-migration properties cnaaa.url value <SOAP_URL_OF_cnAAA>/soap`

### Example:

```
cpc-migration properties cps.url value https://192.0.2.184:8443/ua/soap
```

```
cpc-migration properties cnaaa.url value http://pcf-unified-api:8080/ua/soap/soap
```

**Step 5** **Define SPR MongoDB connectivity:** Use the `cpc-migration ip-hostnames` command to associate IP addresses with their respective hostnames.

- a) **Primary node:** `cpc-migration ip-hostnames <primary IP> hostname sessionmgr01-HA6`
- b) **Secondary node:** `cpc-migration ip-hostnames <secondary IP> hostname sessionmgr02-HA6`

**Step 6** Configure subscriber and replica properties.

- a) **Enable GetSubscriber:** `cpc-migration properties enable.getsubscriber value true`
- b) **Set replicas:** `cpc-migration replicas 3` (You can set a value from 1 to 5).

**Step 7** (Optional) Configure debug logging.

- a) **Set the logger port:** `cpc-migration logger-port <port number>`
- b) **Set logging levels:**

```
cpc-migration debug logging logger com.cisco.cpc.migration.proxy
  level debug
exit
```

**Step 8** Commit the changes and exit configuration mode.

```
commit
exit
```

**Note**

Once the system is up, configure the USum settings to connect to the CPS 7.5 SPR. This involves updating shared configurations with the primary database host, secondary database host, and database port of the CPS 7.5 SPR.

**Note**

After configuring, delete the engine pods and control center pods this will restart them with the new configurations.

## Policy Builder Configuration for USum

To connect cnAAA to the existing CPS 7.5 SPR database, the Policy Builder's USum settings must be configured.

The screenshot shows the Cisco Policy Builder GUI. The top header includes the Cisco logo and the text 'POLICY BUILDER'. Below the header, the hostname and SVN URL are displayed. The main interface is divided into a left sidebar and a main configuration area. The sidebar shows a tree view of configurations, with 'USuM Configuration' selected. The main configuration area contains several sections:

- \*Db Write Concern**: A dropdown menu set to 'OneInstanceSafe'.
- \*Db Read Preference**: A dropdown menu set to 'Primary'.
- \*Failover Sla Ms**: A text input field containing '2000'.
- \*Max Replication Wait Time Ms**: A text input field containing '100'.
- \*Shard Configuration**: A section with a light blue background, containing:
  - \*Primary Database Host**: A text input field containing 'sessionmgr01-HA6'.
  - Secondary Database Host**: A text input field containing 'sessionmgr02-HA6'.
  - \*Database Port**: A text input field containing '27742'.
  - Remote Shard Configuration**: A checkbox that is currently unchecked.

### Procedure

**Step 1** In the Policy Builder GUI, navigate to **Plugin Configuration > USum configurations**.

**Step 2** Enter the **Primary Database Host** configured in Ops Center.

**Step 3** Enter the **Secondary Database Host** configured in Ops Center.

**Step 4** Enter the **Database Port**.



**Note** To view CPS 7.5 SPR data in the cnAAA Control Center, remove the `-Dcc.ua.soap.url=<nil>` property from the Ops-Center configuration if it is present.

## Logs available for migration

When subscriber migration is enabled from CPS 7.5 to the cnAAA, a dedicated `api-proxy-logging-0` Kubernetes pod deploys to capture and preserve logs from the SOAP API proxy pod. This ensures that log data, essential for debugging, monitoring, and tracking subscriber migration progress, persists even after SOAP API Proxy pod restarts.

These are the available log files for monitoring subscriber migration:

- **cnaaa-unfiedapi.log**: This file contains informational logs about requests sent to and responses received from the cnAAA Unified API, including Refresh Profile and Delete Session API calls.

File path: `/data/api-proxy/cnaaa-unfiedapi.log`

```
INFO log.cnaaa.unifiedAPI - Sending refresh_profile request <?xml version="1.0"
encoding="UTF-8"?>
<se:Envelope
xmlns:se="http://schemas.xmlsoap.org/soap/envelope/"><se:Body><RefreshSubscriberProfileRequest
xmlns="http://broadhop.com/unifiedapi/soap/types"><networkId>![CDATA[0005.9A3C.7A00]]</networkId></RefreshSubscriberProfileRequest>
</se:Body></se:Envelope> , from source IP Address: 192.168.64.64
```

- **cps-unfiedapi.log**: This file captures informational logs about requests sent to and responses received from the CPS 7.5 Unified API. It details the primary processing of subscriber operations (Create, Get, Update, Delete) by CPS 7.5.

File path: `/data/api-proxy/cps-unfiedapi.log`

```
INFO log.cps.unifiedAPI - Received response: <se:Envelope
xmlns:se="http://schemas.xmlsoap.org/soap/envelope/">
<se:Body><CreateSubscriberResponse xmlns="http://broadhop.com/unifiedapi/soap/types">
<errorCode>0</errorCode><errorMessage>Request completed
successfully</errorMessage></CreateSubscriberResponse></se:Body>
</se:Envelope> for Source IPAddress: 10.1.41.37
```

- **application.log**: This is a comprehensive application log file. It includes general operational information and specific details about the SOAP Proxy's processing logic and its interactions with CPS and cnAAA.

File path: `/data/api-proxy/application.log`

```
INFO c.c.cpc.migration.proxy.handler.SoapProxyHandler - Processing UPDATE_SUBSCRIBER
operation and status of
EnableGetSubscriber false
```

:

# Subscriber migration from CPS 7.5 to cnAAA (SOAP Kafka Relay)

## Feature History

| Feature Name                                                  | Release Information | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|---------------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Subscriber migration from CPS 7.5 to cnAAA (SOAP Kafka Relay) | 2026.01.0           | <p>The SOAP Kafka Relay solution for subscriber migration from CPS 7.5 to cnAAA, is an advanced solution which addresses the limitations of subscriber migration solution that uses the common CPS 7.5 SPR until the migration is completed. It addresses</p> <ul style="list-style-type: none"> <li>• performance and stability issues from shared database usage in CPS 7.5 and cnAAA,</li> <li>• introduces an asynchronous, Kafka-based replication mechanism to decouple database operations, and</li> <li>• ensures data consistency, system stability, and reduced operational risk during subscriber migration.</li> </ul> |

The SOAP Kafka Relay migrates subscriber data by functioning as a dual-write proxy. It synchronously services the primary legacy system (CPS 7.5) and asynchronously replicates changes to the new system (cnAAA). This decoupling prevents performance issues associated with shared database access.

## Operational logic and monitoring

### Core components

The architecture includes three primary components deployed within a Kubernetes environment:

- **SOAP proxy service (producer):** Acts as the entry point for all Online Charging System (OCS) or Element Management System (EMA) SOAP traffic. It performs a synchronous write to CPS 7.5. If CPS 7.5 returns a success code (`errorCode 0`), the proxy publishes the request to the Kafka cluster and returns a success response to the client.
- **Kafka cluster:** Functions as a high-performance, durable buffer. It uses a partitioning strategy based on `networkId` to ensure that the system processes all messages for a specific subscriber in the exact order they were received. It also maintains a Dead Letter Queue (DLQ) for messages that fail replication after multiple attempts.

- **Consumer service:** Provides an asynchronous service that reads messages from the Kafka cluster. It executes the business logic required to update cnAAA and manages retries for downstream timeouts.

### Data consistency

To ensure that cnAAA remains synchronized with CPS 7.5, the consumer service uses this process for updates:

- The service receives an `UpdateSubscriber` request.
- The service sends a `GetSubscriber` call to cnAAA.
- The service retrieves the current `<id>` and `<version>` from cnAAA.
- The service injects these values into the original update request and sends the request to cnAAA. This prevents version mismatches and ensures data integrity during the migration period.

### High availability and Geo-Redundancy

The solution provides multi-site resilience using an active-passive model:

- **MirrorMaker 2 (MM2):** Replicates Kafka topics and consumer offsets between Site A and Site B.
- **Heartbeat Mechanism:** The passive site monitors heartbeats from the active site. If the active site becomes unavailable, the passive site detects the loss of heartbeats and activates its mirror or remote consumer group.
- **Deterministic fail-over:** Because offsets are replicated, the consumer at the secondary site identifies exactly where the primary site stopped. This ensures at-least-once delivery without data loss.
- **Fail-back logic:** When the primary site recovers, it compares local offsets with the processed offsets of the remote site to ensure it resumes from the most recent transaction.

## Configure subscriber migration parameters in Ops-Center

Configure the SOAP Kafka Relay solution by performing this procedure. The parameters control dual-write behavior, Kafka messaging, rate limiting, and Geo-Redundancy settings.

### Before you begin

Disable the previous migration solution before enabling the SOAP Kafka Relay.

```
set cpc-migration enable false
```

### Procedure

**Step 1** Log in to Ops-Center and enter the configuration mode.

```
config
```

**Step 2** Configure core migration and server parameters.

**a.** Enable the SOAP Kafka Relay solution.

```
set cpc-migration soap-kafka-proxy enable true
```

**b.** Configure the SOAP proxy port and IP.

```
set cpc-migration soap-kafka-proxy port 8080
set cpc-migration soap-kafka-proxy external-ips [ <IP_Address> ]
```

**Step 3** Configure pod affinity labels.

- `set cpc-migration soap-kafka-proxy affinity-label key <key_name>`  
`set cpc-migration soap-kafka-proxy affinity-label value <value_name>`
- Configure the label to the nodes where Kafka pods need to be deployed.  
`kubectl label node <node-name> <key_name>=<value_name>`

**Step 4** Define primary and secondary URLs.

- The primary URL points to the active CPS 7.5 instance.
- The secondary URL points to the standby CPS 7.5 instance.

```
cpc-migration soap-kafka-proxy producer properties producer.primary.url
value http://cps-7-5.example.com:8001/ua/soap
exit
cpc-migration soap-kafka-proxy consumer properties consumer.primary.url
value http://pcf-unified-api:8080/ua/soap
exit
```

- Enable and configure the cnAAA secondary site URL for fail-over.

```
cpc-migration soap-kafka-proxy consumer properties secondary.url.enabled
value true
exit

cpc-migration soap-kafka-proxy consumer properties consumer.secondary.url
value http://pcf-unified-api:8080/ua/soap
exit
```

**Step 5** Configure Geo-Redundancy**a.** Enable cluster coordination for the consumer.

```
cpc-migration soap-kafka-proxy consumer properties cluster.coordination.enabled value <true|false>
```

**b.** Specify if the current site is the primary site.

```
cpc-migration soap-kafka-proxy consumer properties is.primary.site value <true|false>
```

**c.** Configure the local and remote Kafka site identifiers.

```
cpc-migration soap-kafka-proxy kafka local-site-id <Local_Site_Name>
cpc-migration soap-kafka-proxy kafka remote-site-id <Remote_Site_Name>
```

**d.** Configure the local Kafka external IP addresses.

```
cpc-migration soap-kafka-proxy kafka external-ip <local_Kafka_IP> <port>
exit
```

**e.** Configure the remote Kafka server IP addresses.

```
cpc-migration soap-kafka-proxy kafka remote-site kafka-server <remote_Kafka_IP> <port>
exit
```

**Note**

Do not change the configured site-ID names. Changing these names creates separate Kafka topics for each ID, which impacts replication.

**Step 6** Review the configuration to confirm that all URLs and site IDs are correct. After verifying, `commit` the changes.

```
show full-configuration cpc-migration soap-kafka-proxy
commit
```

---

## Alerts

The system provides these alerts for monitoring and troubleshooting:

### Critical Alerts

- Kafka consumer lag is consistently high or growing for more than 5 minutes.
- High rate of failures when sending requests to the primary or secondary systems.

### Warning Alerts

High rate of messages sent to the DLQ.



## CHAPTER 9

# RADIUS Endpoint

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- [RADIUS Endpoint, on page 127](#)
- [IPv6 Support, on page 133](#)
- [Cloud native CPS application on CNDP platform, on page 147](#)
- [Configure the RADIUS Endpoint in cnAAA using Ops Center, on page 147](#)
- [Solution for Service Mismatch, on page 149](#)
- [Consolidation of CoA processing in a RADIUS endpoint for a given BNG, on page 162](#)

## Feature Summary and Revision History

### Feature Description

Remote Authentication Dial-In User Service (RADIUS) attributes are used to define specific authentication, authorization, and accounting (AAA) elements in a user profile, which are stored on the RADIUS program.

Enable the RADIUS endpoint to dynamically create pods on a designated node or host. This feature is necessary to ensure nodes meet specific security and regulatory parameters are geographically closer to the datacenter. Node affinity determines the node where cnAAA creates the RADIUS endpoint pods, based on affinity towards a node or group of nodes. Node affinity is a set of rules that defines custom labels on nodes and specifies label selectors within the pods. Based on these rules, the scheduler determines the pod's placement location.



---

**Note** If you do not specify a node, then the Kubernetes scheduler determines the node where the RADIUS endpoint creates a pod.

---

cnAAA supports both IPv4 and IPv6 connectivity on its external interfaces/endpoints (inbound and outbound).

### Overview

The CPC supports RADIUS for managing Authentication, Authorization, and Accounting (AAA) for users connecting to a network service. It ensures secure network access and precise session tracking for accurate billing and resource management. The feature also supports interim updates and Change of Authorization

(CoA) requests, allowing real-time adjustments to user services. The Broadband Network Gateway (BNG) acts as the RADIUS client, sending requests to CPC based on user information.

The following are the core functionalities of the CPC in handling RADIUS requests:

- Access-Request
- Accounting-Request

## Configure the node for the RADIUS Endpoint Pod

This section describes how to specify the node or host where the RADIUS endpoint must spawn the pod.



**Note** Configuration changes to the RADIUS endpoint cause the endpoint to restart automatically. Cisco recommends making such changes only within the maintenance window.

### Mandatory RADIUS configuration

To configure the RADIUS server with essential parameters for optimal network performance and security, use the following configuration:

```
radius bind-ip <bind IP address>
radius replicas 2
radius settings request-timeout-ms 5000
radius settings max-tries 1
radius async-threading-configuration default-processing-threads 100
radius async-threading-configuration default-action-priority 5
radius async-threading-configuration default-action-threads 100
radius async-threading-configuration default-action-queue-size 400000
radius async-threading-configuration default-action-drop-oldest-when-full true
radius device-group ASR9K
  default-shared-secret <secret value>
  default-coa-shared-secret <secret value>
  coa-port 3799
  coa-timeout-seconds 3
  device <BNG Device Name>
    ip <BNG IP Address>
    shared-secret <secret value>
    coa-shared-secret <secret value>
    loopback-addresses [ <loopback addresses> ]
  exit
radius server-group <Server Group Name>
servers <server name>
  primary <primary OCS IP Address>
  secondary <secondary OCS IP Address>
  nas-ip <nas p address>
  accounting-port 1803
  authorization-port 1802
  auth-protocol PAP
  radius-password <radius password>
  shared-secret <secret value>
  timeout-seconds 3
  test-message false
  test-userid test
  test-password test123
  thread-pool-size 330
  max-proxy-queue-size 50000
```

```
        server-type  online (or) offline
    retries          0
    exit
radius properties grpc.executors
    value 5
    exit
radius properties grpc.timeoutMs.processing
    value 5000
    exit
radius properties io.netty.eventLoopThreads
    value 16
    exit
radius properties parallelChannelCount
    value 5
    exit
radius properties prometheusPort
    value 9099
    exit
radius properties radiusCorePoolSize
    value 20
    exit
radius properties radiusMaxQueue
    value 4000
    exit
radius properties traps.tps
    value 4000
    exit
radius properties udpMaxQueue
    value 4000
    exit
radius properties udpPoolSize
    value 20
    exit
```

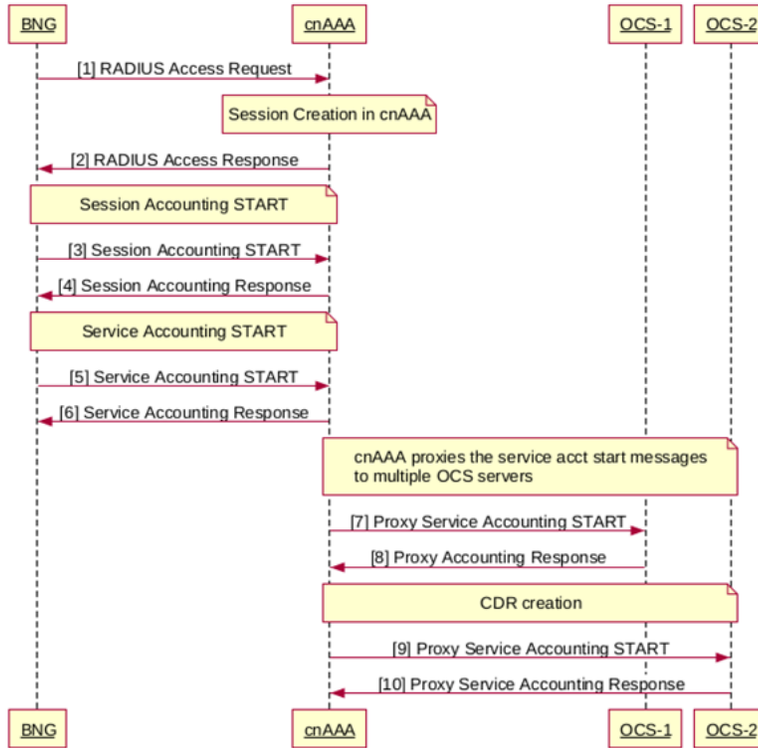
# RADIUS Endpoint

## RADIUS call flow support in CPC

The RADIUS call flow in the CPC system outlines the steps involved in managing Authentication, Authorization, and Accounting (AAA) for network users. The process includes:

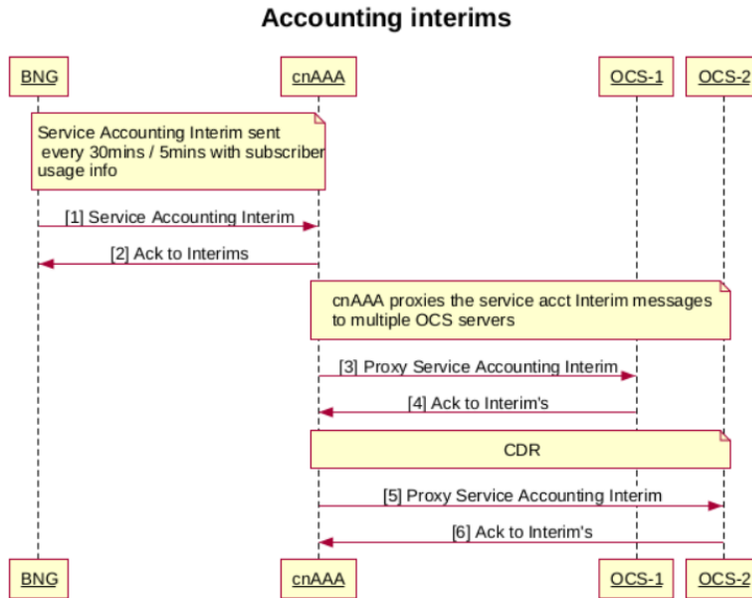
### Session Creation

### Session Creation



|          |                                                                    |
|----------|--------------------------------------------------------------------|
| 1        | BNG sends RADIUS Access Request message to CPS                     |
| 2        | cnAAA sends Access-Response with the service name details          |
| 3        | BNG Sends a session accounting START                               |
| 4        | cnAAA sends ACK to session accounting START                        |
| 5        | BNG sends a service accounting START to cnAAA                      |
| 6        | cnAAA sends ACK to service accounting START                        |
| 7,8,9,10 | cnAAA proxies the service accounting start to multiple OCS servers |

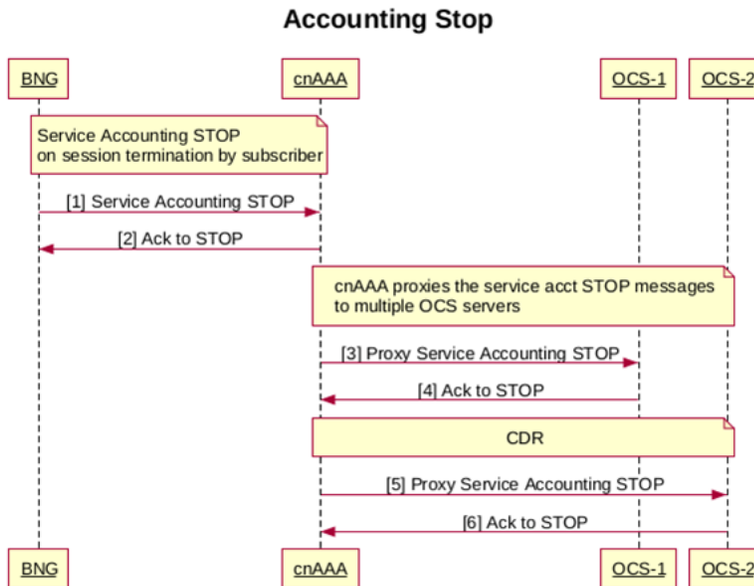
### Accounting Interims Call Flow



|         |                                                                    |
|---------|--------------------------------------------------------------------|
| 1       | BNG sends RADIUS Accounting Interim to cnAAA                       |
| 2       | cnAAA sends ACK to BNG                                             |
| 3,4,5,6 | cnAAA proxies the service accounting start to multiple OCS servers |

### Accounting Stop Call Flow

The Accounting Stop Call Flow in cnAAA includes the following steps:

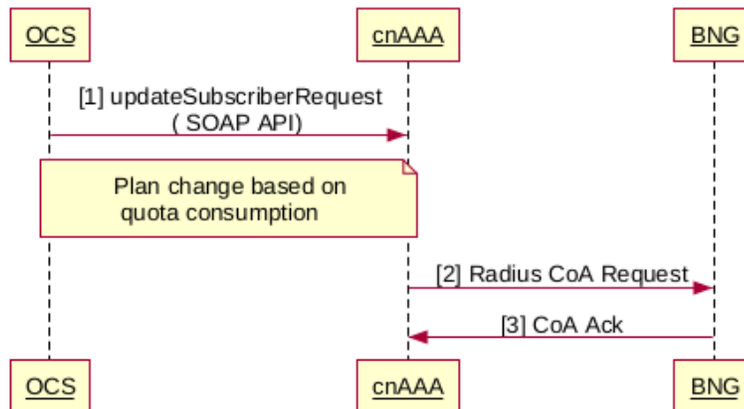


|         |                                                                                |
|---------|--------------------------------------------------------------------------------|
| 1       | BNG sends RADIUS Accounting STOP to cnAAA on session termination by subscriber |
| 2       | cnAAA sends ACK to BNG                                                         |
| 3,4,5,6 | cnAAA proxies the service accounting STOP to multiple OCS servers              |

### Change of Authorization (CoA) Call Flow

The Change of Authorization (CoA) Call Flow in cnAAA involves the following steps:

#### CoA Call flow



|   |                                                                                                                |
|---|----------------------------------------------------------------------------------------------------------------|
| 1 | OCS sends SOAP API request to cnAAA for a service change based on the quota consumption of the subscriber      |
| 2 | cnAAA updates the SPR and sends CoA to BNG to deactivate existing service and activate the new service details |
| 3 | BNG sends Ack to CoA on successful service change for the subscriber                                           |

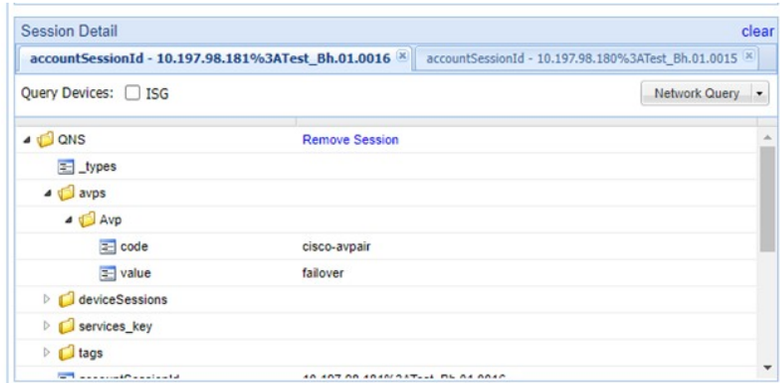
## Handling CoA mismatch on BNG SRG switchover

During a BNG Service Redundancy Group (SRG) switchover, BNG2 establishes new sessions using services previously assigned on BNG1. CPS sends a CoA to BNG2 for any session that did not receive updated services on BNG1.

CPS is enhanced to resolve service mismatches resulting from the switchover. After the switchover, BNG2 sends two accounting start requests to create the new sessions:

- **Session accounting request:** This request contains the Attribute-Value Pair (AVP) `cisco-avpair=acct-trigger-cause=nas-switchover` and session ID `XXXX`.
- **Service accounting request:** This request contains the service details in the AVP `cisco-avpair=service-name=JIO_APPS`. The request includes session ID `YYYY` and `parent-session-id XXXX`.

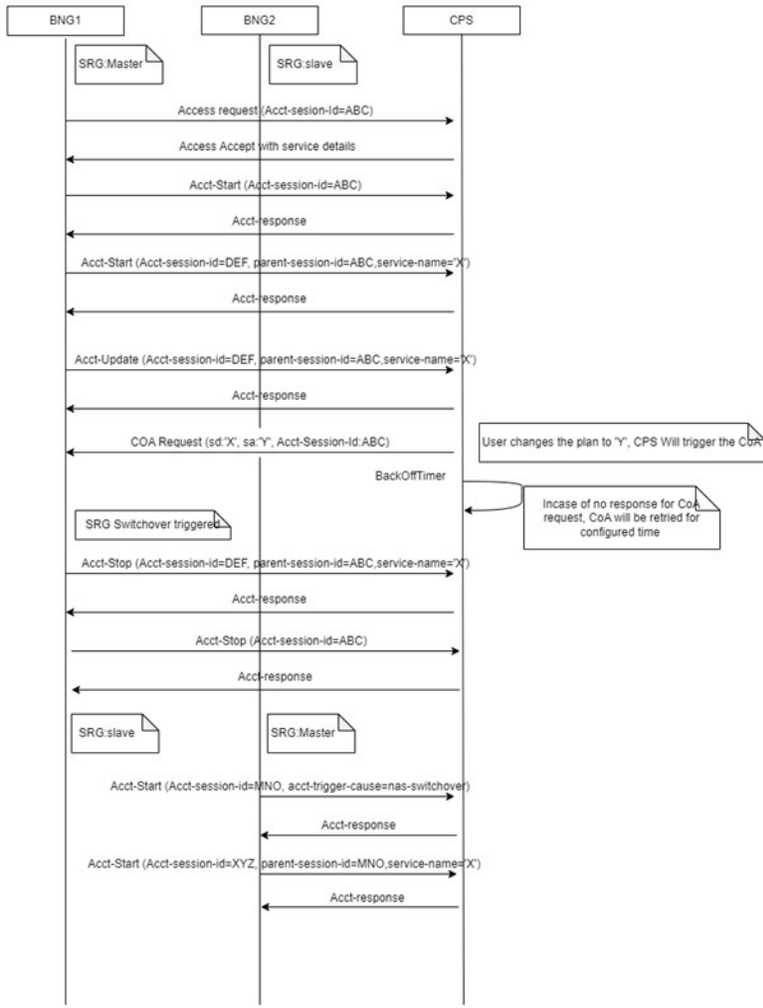
When CPS receives an accounting start request with `acct-trigger-cause` as `nas-switchover`, it creates a new session and marks it as a failover session.



When CPS receives a service accounting start request containing service details and a `parent-session-id`, it compares the user's service in CPS with the service in the request. If the services do not match, CPS triggers a CoA. If the services match, CPS sends an accounting response to the BNG.

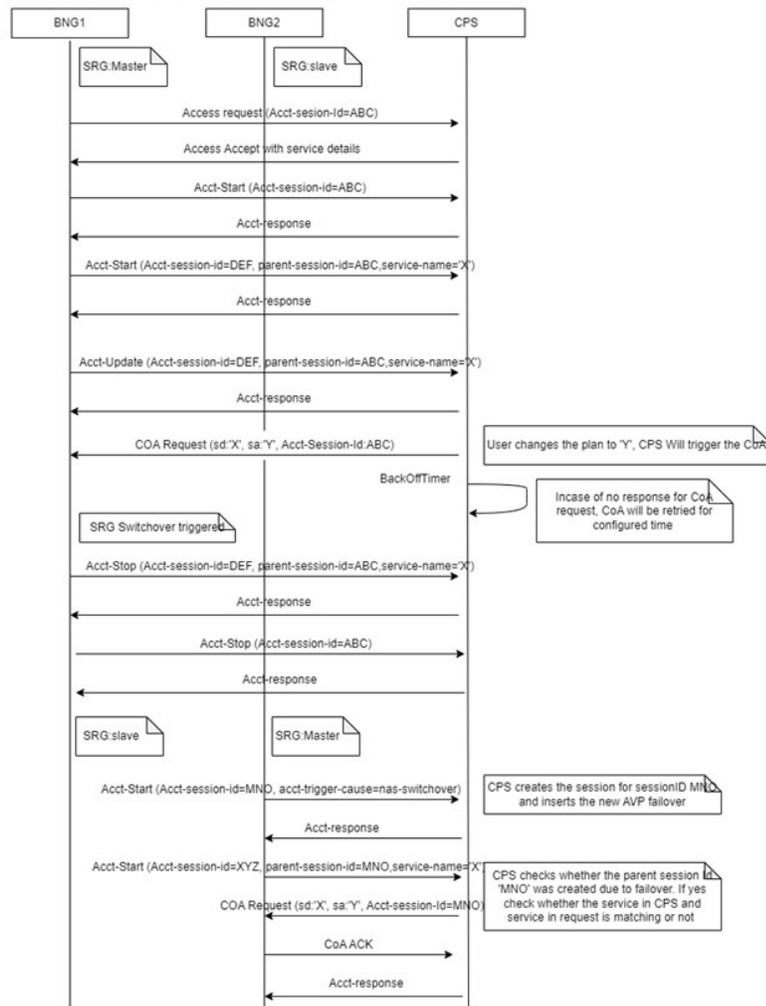
The existing behavior of BNG SRG switchover:

Existing Call flow of SRG Switchover scenario:



CPS has provided a solution to handle the service mismatch in BNG SRG switchover scenario:

Call flow after handling the SRG Switchover scenario from CPS:

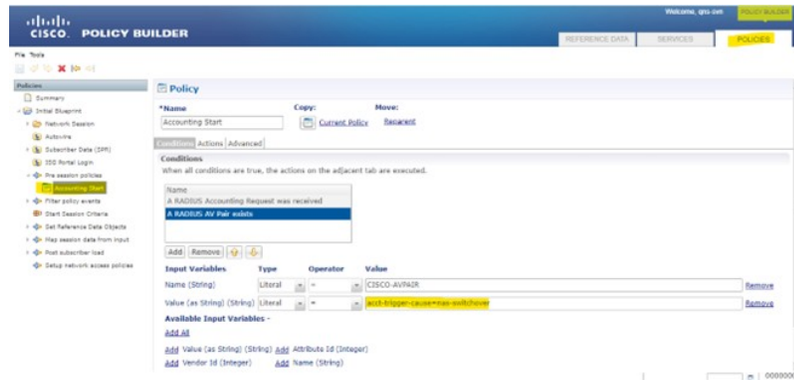


QNS Conf addition – Default Values if not given in qns.conf:

```
engine <engine group name> properties com.broadhop.SrgBngSwitchOverEnable value <true/false>
exit
```



**Note** Verify that the AVP name details are correct in the **Policies** section of **Policy Builder**.



# IPv6 Support

## Feature History

### Overview

**IPv6** support for cnAAA manages both IPv4 and IPv6 sessions, ensuring network connectivity. It operates in environments requiring either IPv4 or IPv6, supporting the transition to IPv6 while maintaining compatibility with existing IPv4 infrastructure without disrupting current operations.

To configure IPv6 support, configure the following components:

- Radius Endpoint
- Mongo Replica Sets

## RADIUS Endpoint support in IPv6

RADIUS Endpoint support in IPv6 deploys cnAAA with IPv6/IPv4 dual stack connectivity to various network functions (NFs). In Ops-Center, the RADIUS endpoint configuration supports both IPv4 and IPv6 addresses for external IPs, device groups, and server group configurations. This setup ensures cnAAA operates effectively in different network environments, accommodating different IP address.

### Properties to Enable IPv6

These properties enable the IPv6 support in cnAAA:

```
radius properties com.broadhop.pep.ipv6.enable.feature
value true
exit
engine cpc-green
policy-builder properties com.broadhop.pep.ipv6.enable.feature
value true
exit
```

## Mongo Replica Sets configuration

Mongo replica set configurations support both IPv4 and IPv6 addresses for replica member hosts. This ensures that the initialization, replication, and initial sync functionalities of the Mongo replica set operate without any impact, regardless of whether IPv4 or IPv6 addresses are used. This dual support allows for flexible network configurations and aids in transitioning to IPv6 while maintaining compatibility with existing IPv4 infrastructure.

Each replica subscriber must be configured with either IPv4 or IPv6 addresses to ensure optimal functionality. It is not recommended to mix both IP versions within a single subscriber configuration.

## Ops-Center configuration for enabling IPv6 in RADIUS Endpoint

To enable the IPv6 on the RADIUS Endpoint within CPC, complete the following configurations in Ops-Center.

### General RADIUS settings

```
radius accounting-port 1813
radius authorization-port 1812
radius coa-port 1700
radius bind-ip 2001:ddff::1
radius settings request-timeout-ms 5000
radius settings max-tries 1
radius settings min-processing-time-millis 3000
radius settings backoff-time-millis 1000
```

### BNG device group configurations

```
BNG Client Configuration
device bng01
 ip 2002:20:50:53::100/127
  shared-secret cisco
  coa-shared-secret cisco
  loopback-addresses [ 12.0.0.1 ]
exit
```

### RADIUS server group configuration

```
radius server-group grp1
 servers DEL_OCS
  primary 2002:20:50:52::100
  secondary 2002:20:50:52::101
  accounting-port 1803
  authorization-port 1802
  auth-protocol PAP
  radius-password test123
  shared-secret cisco
  timeout-seconds 5
  test-message false
  test-userid test
  test-password test123
  thread-pool-size 400
  max-proxy-queue-size 40000
  server-type online (or) offline
  retries 3
exit
exit
```

## Dual Stack Support

Dual Stack support for cnAAA manages IPv4 and IPv6 sessions simultaneously, providing connectivity across networks. It also manages subsystem interfaces such as Policy Builder, Unified API, Control Center, and Central UI, and handles internal communications using IPv4 and IPv6.

## Configure Dual Stack in cnAAA Ops Center

To configure Dual Stack in cnAAA Ops Center, follow these steps:

### Procedure

- Step 1** Log in to the Master Node.  
**Find Ops Center IP:** Use `kubectl get svc -n pcf | grep ops` command to identify the IP for secure access.  
**Connect through SSH:** Use `ssh -p 2024 admin@<Ops Center IP>` to log in to the Ops Center.
- Step 2** Enter `show running-config` to verify the current setup.
- Step 3** Enter the configuration mode using the `config` command.
- Step 4** Set the IPv4 and IPv6 parameters and enter the `commit` to commit and save the configuration.
- Step 5** Enter the `show full-configuration radius` command to verify that the RADIUS configuration has been correctly implemented and saved.

```
radius accounting-port 1812
radius authorization-port 1813
radius coa-port 2799
radius bind-ipv4 [ 192.0.2.1, 198.51.100.1 ]
radius bind-ipv6 [ 2001:DB8::1, 2001:DB8:1::1 ]
radius replicas 3
radius lbs-service true
radius settings request-timeout-ms 5000
radius settings max-tries 4
radius settings min-processing-time-millis 3000
radius settings backoff-time-millis 1000
radius advance-tuning port-range-limit 699
radius device-group ASR9K
default-shared-secret $8$Qpdz5EmrhWJB0SNpzVz54be7YDK4mbRrLjx9rb+FDYc=
default-coa-shared-secret $8$3fKlmnu0rPehxoRYKZVpDuLBrHop05jNBptAQAmqjYE=
device bng1
  ip 192.0.2.1
  shared-secret $8$7jPni/1n9d5TPvmooTvueNgensExCS3aqaPc919R/U=
  coa-shared-secret $8$txf4uvoj0VPF/L0jd4yt/ta+j53wbzWJtpqEa8ht03c=
  loopback-addresses [ 12.3.1.2 ]
exit
device bng2
  ip 2001:DB8::1
  shared-secret $8$Lk7h3H3k9z+xPVTwo7eSCNRf9BQGwP7dV+V3CA3/9fw=
  coa-shared-secret $8$3aqauvoj0VPF/L0jd4yt/ta+j53wbzWJtpqEa8ht03c=
  loopback-addresses [ 12.3.1.2 ]
exit
radius server-group grp1
servers serv1
  primary 2001:DB8:1:1::1
  secondary 2001:DB8:1:2::1
```

```

nas-ip                2001:DB8:1:3::1
accounting-port       8312
authorization-port    1312
auth-protocol         PAP
radius-password       $8$nbssKHR2U1zrXCZQsXUB0dfxANe4R5c5+AGFHC1ZAnk=
shared-secret         $8$fUccJ4PFvLIbMWMkeqvFAEpWeKYE419RqR+48hHRJ64=
timeout-seconds       20
test-message          false
test-userid           test
test-password         $8$hqZmdZSkCs2kLuygYVZMv9YSXLO4OFwVphTQEzQt8Lw=
thread-pool-size      10
max-proxy-queue-size  3
exit
exit

```

**Note**

The application decrypts the password for internal use.

## Ops Center configuration for enabling an external SNMP server

To enable an external SNMP server within CPC, following configurations in Ops Center are required:

### Procedure

**Step 1** Log in to the Ops Center.

**Step 2** Enable and Configure External SNMP Server.

- Enable `snmp-trapper enable` to `true` to activate SNMP trapping.
- Configure the `snmp-trapper v2c-target` with the desired IPv4 or IPv6 address of the external SNMP server.
- Set the `port` to `162` for SNMP communication.
- Configure the `community` with the string `Re4D0nLy5TrinG` for SNMP access.
- Enter the `exit` command to complete and exit the configuration mode.

## Overview

### Prerequisite:

Ensure that the deployment environment is configured for dual-stack operation (both IPv4 and IPv6 enabled). For detailed instructions on how to set up a dual-stack environment, please refer to the [Configure Cluster Manager for Dual Stack Environment](#).

This feature introduces IPv6 support across `cnAAA` to address deployment limitations in dual-stack network environments. It extends existing IPv4 functionalities to IPv6 and enables dual-stack operations for critical components. This includes IPv6 for CPC subscriber provisioning, SNMP server integration, dual-stack for the Unified API and SNMP server, internal communication between CPC services, and Geo-Redundancy (GR) support for the CDL application.

## Configure cnAAA Ops-Center for IPv6

Follow these steps to configure cnAAA for a dual stack environment.

### Procedure

**Step 1** Login to Ops Center and enter the configuration mode.

```
config
```

**Step 2** Bind the RADIUS service to an IPv6 address.

```
radius bind-ipv4 [ 192.0.2.200 ]
radius bind-ipv6 [ 2001:DB8:20:50:51::200 ]
```

- Configure RADIUS device groups with IPv6 addresses for network devices.

Example:

```
radius device-group ASR9K
device v6bng01
ip 2001:DB8:20:50:53::100/125
shared-secret $8$. . . [HASHED_PASSWORD]
coa-shared-secret $8$. . . [HASHED_PASSWORD]
loopback-addresses [ 127.0.0.1 ]
exit
exit
```

- Configure RADIUS server groups with IPv6 addresses for primary and secondary servers.

Example:

```
radius server-group grp1
servers DEL_OCS
primary          2001:DB8:20:50:59::100
secondary        2001:DB8:20:50:59::101
accounting-port  1803
authorization-port 1802
auth-protocol    PAP
radius-password  $8$bYXTCjptJ6ILhivC4SjQHdf3+Wmpu9klu3qXcBnR2ck=
shared-secret    $8$vVcdZ5CCnPAK2Wb18FTjqGiqss5ls5LrVF9S11460PI=
timeout-seconds  5
test-message     false
test-userid      test
test-password    $8$M4odrqCNL+WjJcs11Yf5r+xTT637JDLm7zxDcJLrBe4=
thread-pool-size 300
max-proxy-queue-size 30000
retries          3
exit
# ... (Include other relevant OCS servers as needed)
exit
```

- Enable the IPv6 feature for RADIUS Policy Enforcement Point (PEP).

```
radius properties com.broadhop.pep.ipv6.enable.feature
value true
exit
```

**Step 3** Configure SCDB replica sets on IPv6 for each member.

Example:

```
db scdb replica-name admin-db
port 65008
interface vlan2010
resource cpu limit 2000
resource memory limit 20000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs1-s1-m1
host 2001:DB8:20:50:60::22
arbiter false
priority 102
site local
exit
member-configuration member sdb-rs1-s1-m2
host 2001:DB8:20:50:60::23
arbiter false
priority 101
site local
exit
member-configuration member sdb-rs4-arbiter
host 2001:DB8:20:50:60::24
arbiter true
site local
exit
exit
db scdb replica-name spr1
port 65001
interface vlan2010
resource cpu limit 4000
resource memory limit 60000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs1-arbiter
host 2001:DB8:20:50:60::24
arbiter true
site local
exit
member-configuration member sdb-rs1-s1-m1
host 2001:DB8:20:50:60::22
arbiter false
priority 102
site local
exit
member-configuration member sdb-rs1-s1-m2
host 2001:DB8:20:50:60::23
arbiter false
priority 101
site local
exit
exit
db scdb replica-name spr2
port 65002
interface vlan2010
resource cpu limit 4000
resource memory limit 60000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs2-arbiter
host 2001:DB8:20:50:60::24
arbiter true
site local
exit
member-configuration member sdb-rs2-s1-m1
host 2001:DB8:20:50:60::22
```

```
    arbiter false
    priority 102
    site local
exit
member-configuration member sdb-rs2-s1-m2
  host 2001:DB8:20:50:60::23
  arbiter false
  priority 101
  site local
exit
exit
db scdb replica-name spr3
  port 65003
  interface vlan2010
  resource cpu limit 4000
  resource memory limit 60000
  replica-set-label key smi.cisco.com/node-type
  replica-set-label value oam
  member-configuration member sdb-rs3-arbiter
    host 2001:DB8:20:50:60::24
    arbiter true
    site local
  exit
  member-configuration member sdb-rs3-s1-m1
    host 2001:DB8:20:50:60::22
    arbiter false
    priority 102
    site local
  exit
  member-configuration member sdb-rs3-s1-m2
    host 2001:DB8:20:50:60::23
    arbiter false
    priority 101
    site local
  exit
exit
db scdb replica-name spr4
  port 65004
  interface vlan2010
  resource cpu limit 4000
  resource memory limit 60000
  replica-set-label key smi.cisco.com/node-type
  replica-set-label value oam
  member-configuration member sdb-rs4-arbiter
    host 2001:DB8:20:50:60::24
    arbiter true
    site local
  exit
  member-configuration member sdb-rs4-s1-m1
    host 2001:DB8:20:50:60::22
    arbiter false
    priority 102
    site local
  exit
  member-configuration member sdb-rs4-s1-m2
    host 2001:DB8:20:50:60::23
    arbiter false
    priority 101
    site local
  exit
exit
```

**Step 4** Enable IPv6 features within the engine configuration.

Example:

```
api unified engine-group production-rjio
api unified externalIPs [ 192.0.2.87 2001:DB8:1::87 ]
engine production-rjio
properties com.broadhop.domain.ipv6.enable.feature
value true
exit
properties com.broadhop.pep.ipv6.enable.feature
value true
exit
policy-builder properties com.broadhop.pep.ipv6.enable.feature
value true
exit
crdapi admin-db primary 2002:20:50:60::22
crdapi admin-db secondary 2002:20:50:60::23
crdapi admin-db port 65008
```

## Configure Geo-redundancy with CDL over IPv6

The CDL application supports GR over IPv6, enabling replication between sites using IPv6 communication. Follow these steps to configure GR with CDL over IPv6.

### Procedure

- Step 1** Login to CPC Ops-Center and enter the configuration mode.
- ```
config
```
- Step 2** Enter the show command to display all available CPC migration configuration options and their descriptions.
- ```
show full-configuration cpc-migration
```

- Step 3** Configure the remote site's database endpoint and Kafka servers with IPv6 addresses.

Example:

```
cdl remote-site 2
db-endpoint host 2001:DB8:50:58::201
db-endpoint port 8882
kafka-server 2001:DB8:50:58::26 10091
exit
kafka-server 2001:DB8:50:58::27 10092
exit
kafka-server 2001:DB8:50:58::28 10093
exit
exit
```

- Step 4** Configure the local CDL datastore session endpoint and Kafka external IP addresses with IPv6 addresses.

Example:

```
cdl datastore session
endpoint external-ipv6 2001:DB8:50:58::200
exit
cdl kafka external-ipv6 2001:DB8:50:58::22 10091
exit
```

```

cdl kafka external-ipv6 2001:DB8:50:58::23 10092
exit
cdl kafka external-ipv6 2001:DB8:50:58::24 10093
exit

```

**Step 5** Verify Geo-synchronization status using the `verify_geo_sync` command on CDL endpoint pods.

Example:

```

cloud-user@gamma-master-2:~$ for CDLEP in `kubectl get pods -A | awk '{print $2}'
| grep cdl-ep` ; do echo $CDLEP ; kubectl exec -it $CDLEP -n `kubectl get namespaces | grep pcf- |
awk '{print $1}'` -- ./verify_geo_sync -ip [2001:DB8:50:58::200] -remoteIp [2001:DB8:50:58::201];
done

```

**Step 6** Check session counts replication on each site.

Example:

```

[gamma/gamma-cncps] pcf# cdl show sessions count summary
Wed Sep 24 07:37:24.899 UTC+00:00
message params: {cmd:session-count-summary mode:cli dbName:session sessionIn:{mapId:0 limit:500 key:
purgeOnEval:0 filters:[] inFilters:[] nextEvalTsStart:0 nextEvalTsEnd:0 createTsStart:0 createTsEnd:0
lastUpdateTsStart:0 lastUpdateTsEnd:0 allReplicas:false maxDataSize:4096 mapIDs:[] sliceNames:[]
rebalancePublishTPS:0 createdBefore:0 concurrencyFactor:0 file:} sliceName:}
count 4202070
site-session-count {
  system-id 1
  count 2101032
}
site-session-count {
  system-id 2
  count 2101038
}
[gamma/gamma-cncps] pcf#

[delta/delta-cncps] pcf# cdl show sessions count summary
Wed Sep 24 07:37:28.328 UTC+00:00
message params: {cmd:session-count-summary mode:cli dbName:session sessionIn:{mapId:0 limit:500 key:
purgeOnEval:0 filters:[] inFilters:[] nextEvalTsStart:0 nextEvalTsEnd:0 createTsStart:0 createTsEnd:0
lastUpdateTsStart:0 lastUpdateTsEnd:0 allReplicas:false maxDataSize:4096 mapIDs:[] sliceNames:[]
rebalancePublishTPS:0 createdBefore:0 concurrencyFactor:0 file:} sliceName:}
count 4202098
site-session-count {
  system-id 1
  count 2101045
}
site-session-count {
  system-id 2
  count 2101053
}

```

## Configure Geo-redundancy with Mongo for SPR or Admin DB over IPv6

The Mongo supports GR over IPv6, enabling replication between sites using IPv6 communication. Follow these steps to configure GR with SPR or Admin DB over IPv6.

## Procedure

**Step 1** Login to CPC Ops-Center and enter the configuration mode.

```
config
```

**Step 2** Enter the show command to display all available CPC migration configuration options and their descriptions.

```
show full-configuration cpc-migration
```

**Step 3** Configure the Mongo replica set across GR cluster and third site arbiter with IPv6 addresses.

Example:

```
GR Site1: SPR
```

```
db scdb replica-name sdb-spr01
port 65001
interface vlan2400
resource cpu limit 3000
resource memory limit 20000
replica-set-label key smi.cisco.com/node-type
replica-set-label value spr
member-configuration member sdb-rs1-s1-arbiter1
host 2001:DB8:1::34
arbiter true
site local
exit
member-configuration member sdb-rs1-s1-arbiter2
host 2001:DB8:1::44
arbiter true
site remote
exit
member-configuration member sdb-rs1-s1-m1
host 2001:DB8:1::32
arbiter false
priority 104
site local
exit
member-configuration member sdb-rs1-s1-m2
host 2001:DB8:1::33
arbiter false
priority 103
site local
exit
member-configuration member sdb-rs1-s2-m1
host 2001:DB8:1::42
arbiter false
priority 102
site remote
exit
member-configuration member sdb-rs1-s2-m2
host 2001:DB8:1::43
arbiter false
priority 101
site remote
exit
member-configuration member sdb-rs1-s3-arbiter3
host 2001:DB8:1::22
arbiter true
```

```
    site    remote
  exit
exit
```

GR Site2: SPR

```
db scdb replica-name sdb-spr01
port      65001
interface vlan2400
resource cpu limit 3000
resource memory limit 20000
replica-set-label key smi.cisco.com/node-type
replica-set-label value spr
member-configuration member sdb-rs1-s1-arbiter1
  host    2001:DB8:1::34
  arbiter true
  site    remote
exit
member-configuration member sdb-rs1-s1-arbiter2
  host    2001:DB8:1::44
  arbiter true
  site    local
exit
member-configuration member sdb-rs1-s1-m1
  host    2001:DB8:1::32
  arbiter false
  priority 104
  site    remote
exit
member-configuration member sdb-rs1-s1-m2
  host    2001:DB8:1::33
  arbiter false
  priority 103
  site    remote
exit
member-configuration member sdb-rs1-s2-m1
  host    2001:DB8:1::42
  arbiter false
  priority 102
  site    local
exit
member-configuration member sdb-rs1-s2-m2
  host    2001:DB8:1::43
  arbiter false
  priority 101
  site    local
exit
member-configuration member sdb-rs1-s3-arbiter3
  host    2001:DB8:1::22
  arbiter true
  site    remote
exit
exit
```

Third Site Arbiter:

```
db scdb replica-name sdb-spr01
port      65001
interface vlan2400
resource cpu limit 3000
resource memory limit 20000
replica-set-label key smi.cisco.com/node-type
```

```

replica-set-label value spr
member-configuration member sdb-rs1-s1-arbiter1
  host 2001:DB8:1::34
  arbiter true
  site remote
exit
member-configuration member sdb-rs1-s1-arbiter2
  host 2001:DB8:1::44
  arbiter true
  site remote
exit
member-configuration member sdb-rs1-s1-m1
  host 2001:DB8:1::32
  arbiter false
  priority 104
  site remote
exit
member-configuration member sdb-rs1-s1-m2
  host 2001:DB8:1::33
  arbiter false
  priority 103
  site remote
exit
member-configuration member sdb-rs1-s2-m1
  host 2001:DB8:1::42
  arbiter false
  priority 102
  site remote
exit
member-configuration member sdb-rs1-s2-m2
  host 2001:DB8:1::43
  arbiter false
  priority 101
  site remote
exit
member-configuration member sdb-rs1-s3-arbiter3
  host 2001:DB8:1::22
  arbiter true
  site local
exit
exit

```

#### Step 4 Verify the replica set status from any of the cluster (site 1, site 2 or third site arbiter)

```
show db scdb replica-set-status
```

Sample output:

```
db scdb replica-set-status sdb-spr01
```

| HostName<br>Priority<br>(IP) | Port             | MemberName<br>State            | NodeName<br>IsArbiter   | Replication-lag<br>(Seconds) | Site   |
|------------------------------|------------------|--------------------------------|-------------------------|------------------------------|--------|
| Running                      | Config           | From-Primary                   | From-Member             | Running                      | Config |
| 2001:DB8:1:2::32<br>104      | 65001<br>104     | sdb-rs1-s1-m1<br>PRIMARY       | gamma-master-1<br>false | 0.0                          | local  |
| 2001:DB8:1:2::22<br>0        | 65001<br>ARBITER | sdb-rs1-s3-arbiter3<br>ARBITER | beta-master-1<br>true   | N/A                          | remote |
| 2001:DB8:1:2::44<br>0        | 65001<br>ARBITER | sdb-rs1-s1-arbiter2<br>ARBITER | delta-master-3<br>true  | N/A                          | remote |
| 2001:DB8:1:2::43<br>101      | 65001<br>101     | sdb-rs1-s2-m2<br>SECONDARY     | delta-master-2<br>false | 0.0                          | remote |
| 2001:DB8:1:2::33             | 65001            | sdb-rs1-s1-m2                  | gamma-master-2          |                              |        |

|                  |       |                     |                |       |       |     |        |
|------------------|-------|---------------------|----------------|-------|-------|-----|--------|
| 103              | 103   | SECONDARY           | SECONDARY      | false | false | 0.0 | local  |
| 2001:DB8:1:2::34 | 65001 | sdb-rs1-s1-arbiter1 | gamma-master-3 |       |       |     |        |
| 0                |       | ARBITER             | ARBITER        | true  | true  | N/A | local  |
| 2001:DB8:1:2::42 | 65001 | sdb-rs1-s2-m1       | delta-master-1 |       |       |     |        |
| 102              | 102   | SECONDARY           | SECONDARY      | false | false | 0.0 | remote |

**Note**

Follow a similar configuration for the Admin DB.

## Configure SNMP alerts through IPv6 address

Follow these steps to configure SNMP alerts through IPv6 address. This includes configurations for SNMP v2 and v3 trappers.

**Procedure**

- Step 1** Enable the SNMP trapper and set the v2c target with an IPv6 address. Configure source IP routes using internal and external IPv6 Virtual IP addresses (VIPs)

Example:

```
snmp-trapper enable true
snmp-trapper v2c-target 2001:DB8:1::116
port 162
community Re4D0nLy5TrinG
exit
snmp-trapper source-ip-routes internal-vip 2001:DB8:2::21
snmp-trapper source-ip-routes default-external-vip 2001:DB8:1::87
snmp-trapper source-ip-routes source-external-vips cee-alpha
external-vip 2001:DB8:1::87
exit
```

- Step 2** Enable the SNMP trapper and set the v3 target with an IPv6 address. Configure source IP routes using internal and external IPv6 VIPs.

Example:

```
snmp-trapper enable true
snmp-trapper v3-engine-id 80004f2222
snmp-trapper v3-target 2001:DB8:1::116
port 162
user-name root
auth none
exit
snmp-trapper source-ip-routes internal-vip 2001:DB8:2::21
snmp-trapper source-ip-routes default-external-vip 2001:DB8:1::87
snmp-trapper source-ip-routes source-external-vips cee-alpha
external-vip 2001:DB8:1::87
exit
```

## Dual-Stack deployment principles

The cnAAA supports both IPv4 and IPv6 concurrently. This dual-stack capability is fundamental to the configurations detailed in the Unified API and SNMP sections. Both IPv4 and IPv6 addresses are specified for network interfaces, VIPs, and service endpoints.

Key dual-stack configuration principles include:

- **Cluster Mode:** The cluster is configured for `ipv6-mode dual-stack`.
- **Network Interface Configuration:** `netplan` configurations for VLANs and bonds include both IPv4 and IPv6 addresses and subnets.
- **Service Endpoints:** Unified API external IP addresses, Ingress bind addresses, and RADIUS bind addresses are configured with both IPv4 and IPv6.
- **Virtual IP Addresses:** Operations, Administration, and Maintenance (OAM) and Broadband Network Gateway (BNG) VIPs are defined with both IPv4 and IPv6 addresses.

## IPv4 and IPv6 forwarding validation

Validation of both IPv4 and IPv6 forwarding is important for all relevant CPC services. This validation confirms that network traffic flows correctly over both protocols within the deployed environment..

### How to validate

The successful execution of these key operations confirms correct network forwarding for both IPv4 and IPv6:

- **Cluster Deployment and Management:** Core cluster components deploy with dual-stack configurations. This ensures node-to-node communication.
- **SNMP Alerts and Communication:** SNMP alerts are received and processed through configured IPv6 trappers.
- **Geo-Redundancy GR with CDL:** Data replicates and synchronizes between different sites using IPv6 for CDL communication.
- **Geo-Redundancy GR with Mongo:** Data replicates and synchronizes between different sites using IPv6 for SPR or Admin DB communication.

### Validate IPv6-enabled URLs

Verify access to Grafana, Policy Builder, Control Centre, and CPS Central through their respective IPv6-enabled URLs after the configurations are applied.

- **Grafana:** <https://grafana.2001-db8-1--87.sslip.io/>
- **CPS Central:**  
<https://pb.<namespace>-pcf-engine-app-production-rjio.2001-db8-1--87.sslip.io/central/#!/central>
- **Policy Builder (PB):**  
<https://pb.<namespace>-pcf-engine-app-production-rjio.2001-db8-1--87.sslip.io/pb>
- **Control Center:** <https://pcf.controlcenter.2001-420-2c7f-f6ad--87.sslip.io>

# Cloud native CPS application on CNDP platform

## Feature History

| Feature Name                                  | Release Information | Description                                                                                                                                                                                                                                           |
|-----------------------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Cloud native CPS application on CNDP platform | 2025.01.0           | This feature introduces mechanisms to manage and protect the cnAAA Radius Engine from overload conditions by implementing message prioritization, message throttling, queue handling, and KPI monitoring, enhancing system stability and performance. |

## Overview

The cnAAA features a dedicated Radius Endpoint POD within its protocol layer, using a gRPC framework to handle Authentication, Accounting, and CoA requests. This setup ensures effective communication with the Policy Engine, enhancing message processing and session management. To maintain performance, cnAAA includes overload protection for handling message bursts. Kubernetes supports application deployment, offering zero downtime and automatic scaling to manage increased loads or recover from failures. Configuration involves software and code updates, with dynamic options for flexibility. This structure ensures robust and efficient network access management in cnAAA.

## Configure the RADIUS Endpoint in cnAAA using Ops Center

To configure the RADIUS Endpoint in cnAAA using Ops Center, follow these steps:

### Procedure

**Step 1** Configure the RADIUS Device Group by defining shared secrets and loopback addresses for each BNG device.

```
radius device-group ASR9K
  default-shared-secret sh512
  default-coa-shared-secret aes256
  device dev1
    ip 10.1.2.12
    shared-secret aes128
    coa-shared-secret sh256
    loopback-addresses [12.3.1.2]
  exit
  device dev2
    ip 3.4.5.6
    shared-secret sh345
    coa-shared-secret aes111
    loopback-addresses [3.4.8.1]
  exit
```

**Step 2** Configure the RADIUS Server Group by setting up primary and secondary server IPs, ports, server-type, and authentication protocols.

```
radius server-group grp1
  servers serv1
    primary 3.4.4.4
    secondary 5.5.5.3
    nas-ip 1.1.2.2
    accounting-port 8312
    authorization-port 1312
    auth-protocol PAP
    radius-password test123
    shared-secret sh233
    timeout-seconds 20
    test-message false
    test-userid test
    test-password test123
    thread-pool-size 10
    max-proxy-queue-size 3
    server-type online (or) offline
  exit
```

---

## Verification of Radius Endpoint configuration in cnAAA

### Procedure

---

Verify the configuration by using the following command to ensure the running configuration matches the intended setup:

```
pcf# show running-config radius | nomore
```

The expected result is that the output should match the configured parameters for devices and server groups, confirming the setup is as intended.

---

# Solution for Service Mismatch

## Feature History

| Feature Name                  | Release Information | Description                                                                                                                                                                                                                                                                                                                                                                                                          |
|-------------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Solution for Service Mismatch | 2025.02.0           | This feature addresses issues caused by failures in CoA messages between cnAAA and BNG and vice-versa. It uses a backoff retry strategy to retry CoA messages at increasing intervals and handles error codes, targeting negative acknowledgment (NAK) for retries. The backoff Retry Strategy and Error Code Handling mechanisms prevent unauthorized access and ensure accurate management of subscriber services. |

## Overview

The Service Mismatch Handling feature in RADIUS Support for cnAAA ensures delivery of Change of Authorization (CoA) messages to the Broadband Network Gateway (BNG). CoA delivery failures can lead to unauthorized service access. This feature uses a retry mechanism with a backoff strategy, allowing the BNG time to recover and process CoA requests. The stack within the RADIUS Endpoint implements the backoff retry strategy.

## CoA back-off retry in Ops-Center

To configure CoA backoff retry in Ops-Center, follow these steps:

### Procedure

**Step 1** Login to the Ops-Center.

**Step 2** Enable and configure the CoA back off retry configurations with the following parameters:

- **backOffRetryCoA.maxRetransmission**

It indicates the maximum number of times the cnAAA will retry the CoA. To disable, set N=0 (Default is 300; update as required).

```
radius properties backOffRetryCoA.maxRetransmission value <N>
```

- **backOffRetryCoA.CoANackErrorCause**

Retry attempts are made when the cnAAA receives a CoA NAK from the BNG with error codes configured in this parameter. Any CoA NAK received by cnAAA other than these error codes are not retried. (Default value is 506,405,1001; update as required).

```
radius properties backOffRetryCoA.CoANackErrorCause value 506,405,1001
```

- **backOffRetryCoA.constantdelayInSeconds**

If the interval between the back off retries is greater than the configured value, then this retry interval is used for further retries.(Default is 60; update as required).

```
radius properties backOffRetryCoA.constantdelayInSeconds value 60
```

## Ops-Center configuration

To configure CoA parameters through the Ops-Center CLI, navigate to the RADIUS device-group configuration level. Define the timeout and retry values specifically for the ASR9K device group.

1. Enter the `config` mode for the specific RADIUS device group.
2. Define the CoA timeout, retries, and shared secret.

**Example:**

```
[gamma/gamma-cncps] pcf(config)# radius device-group ASR9K
[gamma/gamma-cncps] pcf(config-device-group-ASR9K)# coa-timeout-seconds 5
[gamma/gamma-cncps] pcf(config-device-group-ASR9K)# coa-retries 3
[gamma/gamma-cncps] pcf(config-device-group-ASR9K)# coa-port 3799
[gamma/gamma-cncps] pcf(config-device-group-ASR9K)# default-coa-shared-secret
<your_secret_key>
[gamma/gamma-cncps] pcf(config-device-group-ASR9K)# commit
```

**Parameter descriptions:**

- **coa-timeout-seconds:** Specifies the duration, in seconds, that the CPC waits for a response from the ASR9K before timing out.
- **coa-retries:** Specifies how many times the CPC attempts to resend a CoA request if no response is received.
- **coa-port:** The port used for CoA messages.
- **default-coa-shared-secret:** This is the shared key used for authenticating CoA messages between the CPC and the ASR9K.

## Policy Builder configuration

Synchronize the CoA parameters within the Policy Builder UI to ensure the policy engine correctly handles RADIUS client interactions.



**Note** Configure CoA timeout and CoA retry for each ASR9K device group in the system. This ensures consistency across the network.

Figure 11: Policy Builder RADIUS CoA settings

The screenshot shows the Cisco Policy Builder interface. The left sidebar contains a navigation menu with categories like Systems, Custom Reference Data Tables, Fault List, Policy Enforcement Points, and RADIUS Service Templates. The main area is titled 'Cisco ASR9K' and contains the following configuration fields:

- \*Name:** RIL9K
- Description:** (empty)
- Default Shared Secret:** cisco
- Default CoA Shared Secret:** cisco
- \*CoA Port:** 1700
- \*CoA Retries:** 3
- \*CoA Timeout Seconds:** 3
- Correlation Key:** AccountSessionId
- \*Access Request Guard Timer (Milliseconds):** 30
- Coa Disconnect Template:** ASR9K\_DISCONNECT (select clear)
- Disconnect Template:** (select clear)
- Proxy Access Accept Filter:** (select clear)
- Dup Check With Framed Ip
- Dup Check With Mac Address
- Radius Network Session Correlation
- Control Session Lifecycle
- Cache Account Session Id From Access Request
- Same CoA

## Procedure

- Step 1** Log in to the Policy Builder.
- Step 2** Navigate to **Reference Data > RADIUS > RADIUS Clients** (If you are using a different version, select the Device Group tab).
- Step 3** Select the **ASR9K** device group from the list.
- Step 4** Locate the **CoA Configuration** section within the device group settings.
- Step 5** Update these fields:
  - **CoA Timeout:** Enter the value in seconds.
  - **CoA Retry:** Enter the number of retry attempts.
- Step 6** Save and **Publish** the changes to the cluster.

## CoA Request Retry Mechanism

The Back Off Retry involves multiple attempts with increasing delay times. Following table outlines the retry schedule:

| Back Off Retry        | Back Off Retry Delay in seconds       |
|-----------------------|---------------------------------------|
| 1 <sup>st</sup> retry | 1 + Timeout configured in Ops Center  |
| 2 <sup>nd</sup> retry | 3 + Timeout configured in Ops Center  |
| 3 <sup>rd</sup> retry | 7 + Timeout configured in Ops Center  |
| 4 <sup>th</sup> retry | 20 + Timeout configured in Ops Center |
| 5 <sup>th</sup> retry | 55 + Timeout configured in Ops Center |

|                       |                                       |
|-----------------------|---------------------------------------|
| 6 <sup>th</sup> retry | 60 + Timeout configured in Ops Center |
|-----------------------|---------------------------------------|

This process details the retry mechanism for sending Change of Authorization (CoA) requests from cnAAA to BNG when timeouts and NAK error codes occur. Assuming the CoA Retry Timeout is set to 3 seconds and the number of CoA Retries is configured to 3, the system will attempt retries based on these settings.

The following examples illustrate the timing of retries under different circumstances.

### CoA Request Timed Out from BNG

This example shows the retry behavior when a CoA request times out due to no response from the BNG.

- **Initial CoA Request** (Retry attempted in RADIUS stack):

- T0: CoA#1
- T0+3: CoA#2 (retry#1)
- T0+6: CoA#3 (retry#2)
- T0+9: CoA#4 (retry#3)
- CoA#4 will timeout at T0+12

- **1st Backoff Retry** (retry attempted after 1 second):

- T0+12+1: CoA#5
- T0+12+1+3: CoA#6
- T0+12+1+3+3: CoA#7
- T0+12+1+3+3+3: CoA#8
- T0+12+1+3+3+3+3: CoA#8 will timeout

- **2nd Backoff Retry** (retry attempted after 3 seconds):

- T0+25+3: CoA#9
- T0+25+3+3: CoA#10
- T0+25+3+3+3: CoA#11
- T0+25+3+3+3+3: CoA#12
- T0+25+3+3+3+3+3 (T0+40): CoA#12 will timeout

### CoA Nack Error Code Configuration

When a CoA request is negatively acknowledged (NAK) by the BNG, retries are triggered with a backoff mechanism. The behavior is shown in the following example:

```
Configure NACK error codes in OpsCenter using: backOffRetryCoA.CoANackErrorCause = <Comma Separated Nack Error Cause>
```

**Example:** `backOffRetryCoA.CoANackErrorCause = "506,405,1001"`

### CoA NAK Error from BNG to cnAAA

- **Initial CoA Request**

- T0 – CoA#1
- T0+2: CoA NAK (error code: 506) (response received after 2 seconds)
  
- **1st Backoff Retry (retry attempted after 1 second)**
  - T0+2+1: CoA#2
  - T0+2+1+2 (T0+5): NAK (error code: 506) (after 2 seconds)
  
- **2nd Back off Retry (retry attempted after 3 seconds)**
  - T0+5+3: CoA#3
  - T0+5+3+2: NAK (response received after 2 seconds)

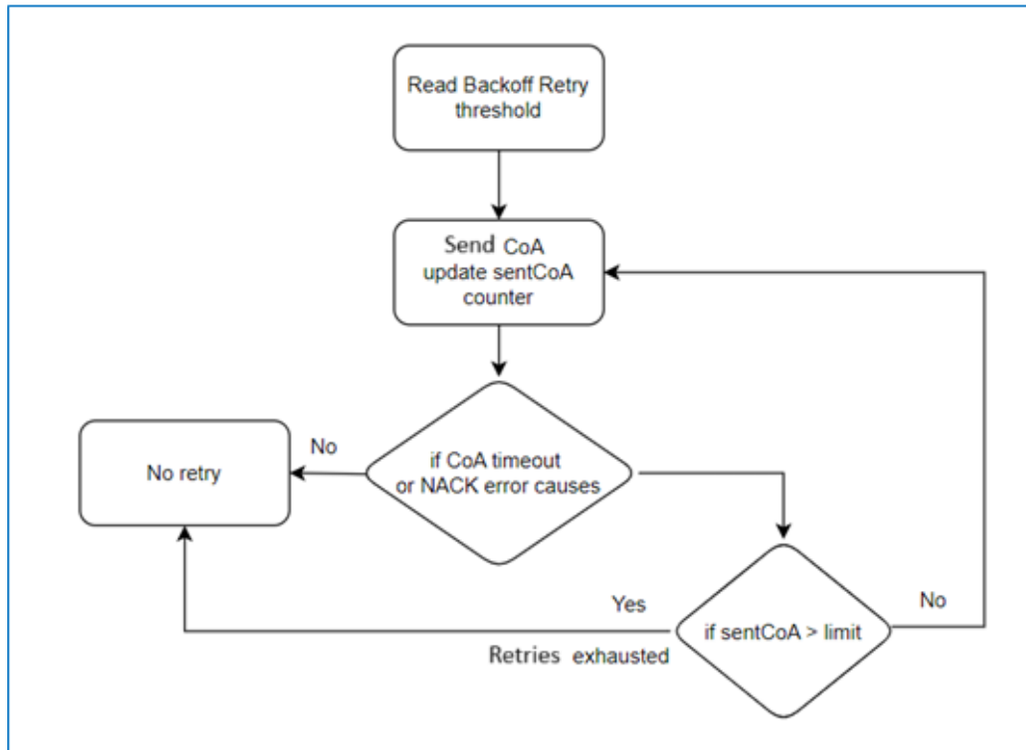
### CoA BackOff Failure Report

- When the BackOff Retry exceeds the configured maxRetransmission limit, cnAAA updates the `coaBackOffFailureReport.csv` file located at `/data/consolidated-aaa-logging/` in the consolidated-aaa-logging pod with the following information:
  - Session Id
  - BNG IP Address
  - Subscriber Id
  - Service Details

```
2025-03-27 20:33:50,533 00012,11.11.90.72,0005.9A3C.7A00,  
[subscriber:sd=A0F0500M050M000030MQ, subscriber:sa=A0F0500M100M000030MQ]
```

The flowchart explains the process of CoA retry mechanism, the interaction between the Engine, RADIUS Endpoint (EP), and BNG. The workflow includes handling retries, applying backoff logic, and determining success or failure based on responses.

Figure 12: CoA retry mechanism flowchart



1. The Engine initiates the CoA request workflow and reads the configured Backoff Retry Threshold to determine the maximum number of retry attempts, then sends the initial CoA request to the RADIUS Endpoint (EP).
2. The RADIUS EP forwards the CoA request to the BNG.
3. The BNG processes the CoA request and responds with one of the following:
  - ACK (acknowledgment): Indicates success.
  - NAK (negative acknowledgment): Indicates failure.
  - No response: Indicates timeout.
4. If the BNG responds with an ACK, the RADIUS EP forwards this to the Engine. The Engine considers the process successful, and the workflow ends.
5. If the BNG responds with a NAK or does not respond (timeout), the RADIUS EP forwards this response to the engine.
6. If a NAK or timeout is received, the engine updates the retry counter and, after a one second delay, either retries the CoA request (if within the retry threshold) or generates a failure report.
7. The workflow ends either upon success (ACK) or failure (retries exhausted).

## Configure gRPC timeout parameters

Follow these steps to configure the gRPC timeout properties:

### Procedure

**Step 1** Configure the CoA retry and timeout in CPC Ops-Center.

*Figure 13: CoA retry and gRPC key*

```
radius device-group ASR9K
  coa-port 3799
  coa-retries 0
  coa-timeout-seconds 3
```

**Step 2** Calculate the timeout milliseconds value using this formula:

$(\text{CoA timeout seconds} * (\text{CoA retries} + 1)) + 1|2 \text{ Seconds.}$

**Step 3** Set the gRPC key timeout values using this commands:

```
radius properties grpc.timeoutMs.processing value 15000
engine <engine-name> properties grpc.request.asyncCoA.timeoutMillies value 15000
engine <engine-name> properties grpc.request.bundledCoA.timeoutMillies value 15000
```

## Handling service mismatch between cnAAA and BNG

The service mismatch handling feature ensures the delivery of CoA messages to the BNG. This feature prevents unauthorized service access caused by delivery failures. The RADIUS endpoint stack uses a retry mechanism with a backoff strategy to allow the BNG to recover and process pending CoA requests.

### CoA back-off retry in Ops-Center

To configure CoA backoff retry in Ops-Center, follow these steps:

## Procedure

**Step 1** Login to the Ops-Center.

**Step 2** Enable and configure the CoA back off retry configurations with the following parameters:

- **backOffRetryCoA.maxRetransmission**

It indicates the maximum number of times the cnAAA will retry the CoA. To disable, set N=0 (Default is 300; update as required).

```
radius properties backOffRetryCoA.maxRetransmission value <N>
```

- **backOffRetryCoA.CoANackErrorCause**

Retry attempts are made when the cnAAA receives a CoA NAK from the BNG with error codes configured in this parameter. Any CoA NAK received by cnAAA other than these error codes are not retried. (Default value is 506,405,1001; update as required).

```
radius properties backOffRetryCoA.CoANackErrorCause value 506,405,1001
```

- **backOffRetryCoA.constantdelayInSeconds**

If the interval between the back off retries is greater than the configured value, then this retry interval is used for further retries.(Default is 60; update as required).

```
radius properties backOffRetryCoA.constantdelayInSeconds value 60
```

## Ops-Center configuration

To configure CoA parameters through the Ops-Center CLI, navigate to the RADIUS device-group configuration level. Define the timeout and retry values specifically for the ASR9K device group.

1. Enter the `config` mode for the specific RADIUS device group.
2. Define the CoA timeout, retries, and shared secret.

### Example:

```
[gamma/gamma-cneps] pcf(config)# radius device-group ASR9K
[gamma/gamma-cneps] pcf(config-device-group-ASR9K)# coa-timeout-seconds 5
[gamma/gamma-cneps] pcf(config-device-group-ASR9K)# coa-retries 3
[gamma/gamma-cneps] pcf(config-device-group-ASR9K)# coa-port 3799
[gamma/gamma-cneps] pcf(config-device-group-ASR9K)# default-coa-shared-secret
<your_secret_key>
[gamma/gamma-cneps] pcf(config-device-group-ASR9K)# commit
```

### Parameter descriptions:

- **coa-timeout-seconds:** Specifies the duration, in seconds, that the CPC waits for a response from the ASR9K before timing out.
- **coa-retries:** Specifies how many times the CPC attempts to resend a CoA request if no response is received.
- **coa-port:** The port used for CoA messages.

- **default-coa-shared-secret:** This is the shared key used for authenticating CoA messages between the CPC and the ASR9K.

## Policy Builder configuration

Synchronize the CoA parameters within the Policy Builder UI to ensure the policy engine correctly handles RADIUS client interactions.



**Note** Configure CoA timeout and CoA retry for each ASR9K device group in the system. This ensures consistency across the network.

**Figure 14: Policy Builder RADIUS CoA settings**

The screenshot shows the Cisco Policy Builder interface for configuring RADIUS CoA settings for a Cisco ASR9K device group. The left sidebar shows a tree view with 'RADIUS' selected under 'Cisco ASR9Ks'. The main content area is titled 'Cisco ASR9K' and contains the following configuration fields:

| Field                                                                 | Value                                                         |
|-----------------------------------------------------------------------|---------------------------------------------------------------|
| *Name                                                                 | RIL9K                                                         |
| Description                                                           |                                                               |
| Default Shared Secret                                                 | cisco                                                         |
| Default CoA Shared Secret                                             | cisco                                                         |
| *CoA Port                                                             | 1700                                                          |
| *CoA Retries                                                          | 3                                                             |
| *CoA Timeout Seconds                                                  | 3                                                             |
| Correlation Key                                                       | /AccountSessionId                                             |
| *Access Request Guard Timer (Milliseconds)                            | 30                                                            |
| Coa Disconnect Template                                               | ASR9K_DISCONNECT                                              |
| Disconnect Template                                                   |                                                               |
| Proxy Access Accept Filter                                            |                                                               |
| <input type="checkbox"/> Dup Check With Framed Ip                     | <input type="checkbox"/> Dup Check With Mac Address           |
| <input type="checkbox"/> Radius Network Session Correlation           | <input checked="" type="checkbox"/> Control Session Lifecycle |
| <input type="checkbox"/> Cache Account Session Id From Access Request | <input type="checkbox"/> Same CoA                             |

### Procedure

- Step 1** Log in to the Policy Builder.
- Step 2** Navigate to **Reference Data > RADIUS > RADIUS Clients** (If you are using a different version, select the Device Group tab).
- Step 3** Select the **ASR9K** device group from the list.
- Step 4** Locate the **CoA Configuration** section within the device group settings.
- Step 5** Update these fields:
  - **CoA Timeout:** Enter the value in seconds.
  - **CoA Retry:** Enter the number of retry attempts.
- Step 6** **Save** and **Publish** the changes to the cluster.

## CoA Request Retry Mechanism

The Back Off Retry involves multiple attempts with increasing delay times. Following table outlines the retry schedule:

| Back Off Retry        | Back Off Retry Delay in seconds       |
|-----------------------|---------------------------------------|
| 1 <sup>st</sup> retry | 1 + Timeout configured in Ops Center  |
| 2 <sup>nd</sup> retry | 3 + Timeout configured in Ops Center  |
| 3 <sup>rd</sup> retry | 7 + Timeout configured in Ops Center  |
| 4 <sup>th</sup> retry | 20 + Timeout configured in Ops Center |
| 5 <sup>th</sup> retry | 55 + Timeout configured in Ops Center |
| 6 <sup>th</sup> retry | 60 + Timeout configured in Ops Center |

This process details the retry mechanism for sending Change of Authorization (CoA) requests from cnAAA to BNG when timeouts and NAK error codes occur. Assuming the CoA Retry Timeout is set to 3 seconds and the number of CoA Retries is configured to 3, the system will attempt retries based on these settings.

The following examples illustrate the timing of retries under different circumstances.

### CoA Request Timed Out from BNG

This example shows the retry behavior when a CoA request times out due to no response from the BNG.

- **Initial CoA Request** (Retry attempted in RADIUS stack):

- T0: CoA#1
- T0+3: CoA#2 (retry#1)
- T0+6: CoA#3 (retry#2)
- T0+9: CoA#4 (retry#3)
- CoA#4 will timeout at T0+12

- **1st Backoff Retry** (retry attempted after 1 second):

- T0+12+1: CoA#5
- T0+12+1+3: CoA#6
- T0+12+1+3+3: CoA#7
- T0+12+1+3+3+3: CoA#8
- T0+12+1+3+3+3+3: CoA#8 will timeout

- **2nd Backoff Retry** (retry attempted after 3 seconds):

- T0+25+3: CoA#9
- T0+25+3+3: CoA#10
- T0+25+3+3+3: CoA#11
- T0+25+3+3+3+3: CoA#12

- T0+25+3+3+3+3+3 (T0+40): CoA#12 will timeout

### CoA Nack Error Code Configuration

When a CoA request is negatively acknowledged (NAK) by the BNG, retries are triggered with a backoff mechanism. The behavior is shown in the following example:

Configure NACK error codes in OpsCenter using: `backOffRetryCoA.CoANackErrorCause = <Comma Separated Nack Error Cause>`

**Example:** `backOffRetryCoA.CoANackErrorCause = "506,405,1001"`

### CoA NAK Error from BNG to cnAAA

- **Initial CoA Request**
  - T0 – CoA#1
  - T0+2: CoA NAK (error code: 506) (response received after 2 seconds)
- **1st Backoff Retry (retry attempted after 1 second)**
  - T0+2+1: CoA#2
  - T0+2+1+2 (T0+5): NAK (error code: 506) (after 2 seconds)
- **2nd Back off Retry (retry attempted after 3 seconds)**
  - T0+5+3: CoA#3
  - T0+5+3+2: NAK (response received after 2 seconds)

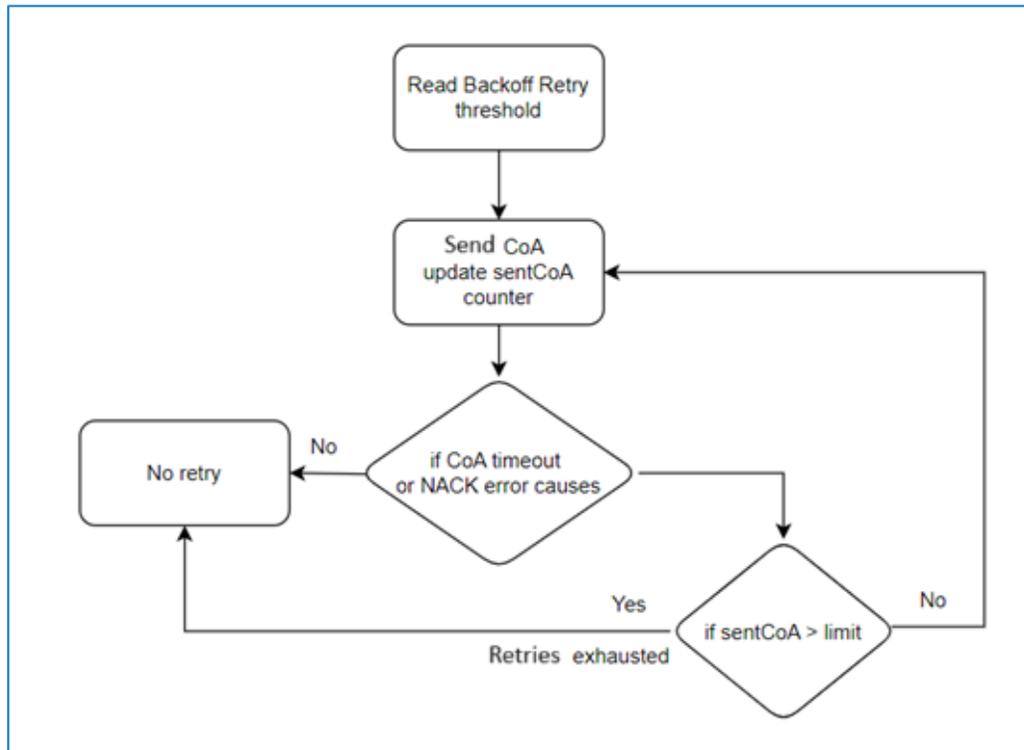
### CoA BackOff Failure Report

- When the BackOff Retry exceeds the configured `maxRetransmission` limit, cnAAA updates the `coaBackOffFailureReport.csv` file located at `/data/consolidated-aaa-logging/` in the consolidated-aaa-logging pod with the following information:
  - Session Id
  - BNG IP Address
  - Subscriber Id
  - Service Details
 

```
2025-03-27 20:33:50,533 00012,11.11.90.72,0005.9A3C.7A00,
[subscriber:sd=A0F0500M050M000030MQ, subscriber:sa=A0F0500M100M000030MQ]
```

The flowchart explains the process of CoA retry mechanism, the interaction between the Engine, RADIUS Endpoint (EP), and BNG. The workflow includes handling retries, applying backoff logic, and determining success or failure based on responses.

Figure 15: CoA retry mechanism flowchart



1. The Engine initiates the CoA request workflow and reads the configured Backoff Retry Threshold to determine the maximum number of retry attempts, then sends the initial CoA request to the RADIUS Endpoint (EP).
2. The RADIUS EP forwards the CoA request to the BNG.
3. The BNG processes the CoA request and responds with one of the following:
  - ACK (acknowledgment): Indicates success.
  - NAK (negative acknowledgment): Indicates failure.
  - No response: Indicates timeout.
4. If the BNG responds with an ACK, the RADIUS EP forwards this to the Engine. The Engine considers the process successful, and the workflow ends.
5. If the BNG responds with a NAK or does not respond (timeout), the RADIUS EP forwards this response to the engine.
6. If a NAK or timeout is received, the engine updates the retry counter and, after a one second delay, either retries the CoA request (if within the retry threshold) or generates a failure report.
7. The workflow ends either upon success (ACK) or failure (retries exhausted).

## Configure gRPC timeout parameters

Follow these steps to configure the gRPC timeout properties:

### Procedure

**Step 1** Configure the CoA retry and timeout in CPC Ops-Center.

*Figure 16: CoA retry and gRPC key*

```
radius device-group AS9K
  coa-port 3799
  coa-retries 0
  coa-timeout-seconds 3
```

**Step 2** Calculate the timeout milliseconds value using this formula:

$(\text{CoA timeout seconds} * (\text{CoA retries} + 1)) + 1|2 \text{ Seconds.}$

**Step 3** Set the gRPC key timeout values using this commands:

```
radius properties grpc.timeoutMs.processing value 15000
engine <engine-name> properties grpc.request.asyncCoA.timeoutMillies value 15000
engine <engine-name> properties grpc.request.bundledCoA.timeoutMillies value 15000
```

# Consolidation of CoA processing in a RADIUS endpoint for a given BNG

## Feature History

| Feature Name                                                   | Release Information | Description                                                                                                                                                             |
|----------------------------------------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Consolidation of CoA Processing in a RADIUS EP for a Given BNG | 2025.02.0           | This feature enhances CoA request handling for BNGs by using a NAS IP-based hashing mechanism to direct requests to a consistent RADIUS endpoint, preventing overloads. |

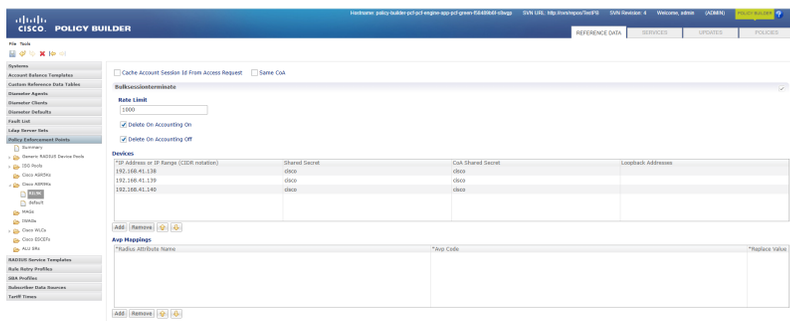
## Overview

This feature optimizes CoA request handling for BNGs by directing requests from an engine pod to a consistent RADIUS endpoint using a hash derived from the NAS IP address of the BNG. The engine generates a hash number from the NAS IP Address, ensuring consistent endpoint selection for each BNG. This prevents overloads by avoiding inconsistent throttling that can occur with random distribution of CoA requests across endpoints.

BNG IPs is configured through Policy Builder and Ops Center.

## BNG IP configuration in Policy Builder

Set up BNG IP addresses in the Policy Enforcement Point (PEP) of Policy Builder to enable RADIUS packet generation, allowing the Engine to recognize the configured BNG IPs.



Follow these steps to configure BNG IP addresses:

### Procedure

**Step 1** Login to **Policy Builder** and navigate to the **Policy Enforcement Point > RIL9K**.

- Step 2** In the Devices section, click **Add** to add the BNG IP address.
- Step 3** Click **File** on the top left corner of the Policy Builder GUI and select **Publish to Runtime Environment**.

## BNG IP Configuration in Ops Center

### BNG Configuration

Configure the BNG-IP and device details using the following setup:

#### Device Group Setup:

```
radius device-group ASR9K
device dev1
ip 192.68.41.138
shared-secret cisco
coa-shared-secret cisco
loopback-addresses [ 12.3.1.2 ]
exit
device dev2
ip 192.68.41.139
shared-secret cisco
coa-shared-secret cisco
loopback-addresses [ 12.3.1.2 ]
exit
device dev3
ip 192.68.41.140
shared-secret cisco
coa-shared-secret cisco
loopback-addresses [ 12.3.1.2 ]
exit
```

#### Enable the CoA Processing Per BNG

Enable CoA processing per BNG in the Ops Center by setting the property value to true. The default configuration sets this property to false.

```
engine cpc-green
properties coaThrottlingPerBng
value true
exit
```

#### Configure CoA Throttling

Enable the following Ops Center configuration for the throttling feature.

```
radius advance-tuning throttling-limit 15
radius advance-tuning coa-throttling-for-asr9k-pep true
```

#### Add/Remove the Radius Replicas

Use the following Ops Center configuration to modify the radius replicas.

```
radius replicas 2
```

## CoA Request Scenarios in cnAAA

### CoA Request Throttling

When the cnAAA engine receives a plan change request from the OCS, it initiates a process towards the RADIUS endpoint (radius-ep) to send a Change of Authorization (CoA) to the designated BNG. The engine generates a hash number from the NAS IP Address, ranging from 0 to N, representing the number of radius endpoints. This hash maps to the corresponding radius endpoint, allowing the engine to send a CoA Request for further processing to the configured BNG.

**Example:** If the cnAAA engine processes 20 CoA requests with a throttling value of 15, 15 requests will be successful while 5 are dropped due to throttling. The engine will retry the throttled requests and consistently route them to the radius-ep.

### Endpoint Pod Changes

While adding or removing RADIUS endpoint pods, re-hashing is performed. As a result, CoA requests are always redirected to the correct RADIUS endpoint based on the hash value of the configured BNGs. The hashing mechanism minimizes key redistribution when the number of RADIUS Endpoint pods changes, focusing on maintaining consistent routing rather than equal distribution of keys.

## Combined multi-CoA support

The Policy Builder GUI supports configuration of the entire cnAAA virtual machine cluster, services, and advanced policy rules. Combined CoA support enables validation of activating and deactivating up to five services with a single CoA.

### Configure multiple CoA in a radius message

These steps describe the procedure to combine multiple CoA in a radius message:

#### Procedure

- 
- Step 1** Open the Policy Builder GUI using these steps:
- a) Execute this command: `kubectl get ing -n <cpc namespace> | grep pb`  

```
policy-builder-ingress-pcf-beta-cncps-pcf-engine-app-production-rjio nginx
pb.<namespace>-pcf-engine-app-production-rjio.<ip>.nip.io <ip>
```
  - b) Build the PB URL: `https://pb.<namespace>-pcf-engine-app-production-rjio.<ip>.nip.io/pb`
- Step 2** In the Policy builder, choose the **Policy Enforcement Points > Cisco ASR9K**.
- Step 3** Select the same **CoA checkbox** to enable the Change of Authorization (CoA) so that multiple services are handled in a single CoA request.

The screenshot shows the Cisco Policy Builder interface for configuring a RADIUS endpoint named 'RIL9K'. The configuration includes fields for Default Shared Secret (cisco), Default CoA Shared Secret (cisco), CoA Port (1700), CoA Retries (1), CoA Timeout Seconds (3), Access Request Guard Timer (6000000), Disconnect Template, and Proxy Access Accept Filter. The 'Same CoA' checkbox is highlighted with a red box.

**Note**

Multi-CoA will impact the overall TPS on the BNG. Turn on the feature only after you consult the BNG team.

## CoA Request and Response Metrics

These metrics provide an overview into the processing and outcomes of CoA requests and responses:

**Throttled CoA Requests:**

**Description:** Indicates the total number of CoA requests that were throttled due to exceeding set limits.

```
radius_coa_requests_throttled_total{message_type="CoARequestThrottle",
nas_ip_address="192.168.41.138",endpoint_address="192.102.6.99",} 5.0
```

**Total CoA Requests:**

**Description:** Represents the total CoA requests processed.

```
radius_coa_requests_total{message_type="CoARequest",
nas_ip_address="192.168.41.138",endpoint_address="192.102.6.99",retry_type="NA",
result="SUCCESS",} 20.0
```

**CoA Acknowledgment Responses:**

**Description:** Captures acknowledgment responses for CoA requests. The metric shows a successful CoA ACK response from NAS IP address to endpoint, with no NAK error cause specified.

```
radius_coa_responses_total{message_type="CoAACKResponse",
nas_ip_address="192.168.41.138",client_ip_address="192.168.101.70",
endpoint_address="192.102.6.99",nak_error_cause="",}
```





## CHAPTER 10

# Persistent Storage for Policy Configuration

- [Overview, on page 167](#)
- [How it works, on page 167](#)
- [Configure Persistent Storage, on page 168](#)
- [Configure the Restore Capability, on page 169](#)

## Overview

Persistent storage is a storage solution that retains the data after the power and network resources are disconnected.

The cnAAA provides various storage technologies for managing the configuration data. The cnAAA has pre-defined storage such as the OpenStack Cinder volume used for storing the CRD data. cnAAA optionally stores the CRD data in shared storage such as OpenStack Cinder (default) or local storage. In the case of deployment on bare metal servers, cnAAA uses the local storage class along with the default storage layer as the persistent storage.

For generic information on the Persistent Volume concepts, see the Kubernetes documentation.

### Restore Capability

The Subversion repository stores the policy-specific configuration data in the XMI format. This repository resides in an SVN pod. If the SVN pod is restarted, the repository experiences a data loss. In such scenarios, you must reimport the configuration files to the SVN pod.

A new restore mechanism protects the configuration data and maintains its integrity when the SVN pod restarts.

## How it works

The cnAAA implements the Kubernetes Persistent Volume (PV) framework, which lets the administrators allocate persistent storage for a cluster. Regardless of the storage tier, you can use the Persistent Volume Claims (PVCs) to request PV resources. You must enable persistent volume claim and assign storage that represents local storage. The data residing on the local storage is intact in situations where the associated node or pod restarts.

### Restore Capability

The restore capability maintains the continuity of the policy configuration files in conditions where the SVN pod is restarted.

The policy configuration files are in the XMI format. Each SVN repository contains XMI files that are represented in a configMap. The configMap is updated whenever a policy configuration is modified and committed into an SVN repository. When the SVN pod is restarted, it verifies if the configMap is available and the corresponding XMI files are loaded to the repository.

The restore capability is managed through the following configMaps:

- **Monitor-svn-configmap-cnAAA**: Contains configuration data in key-value pairs that represent the repository name and policy hash.
- **Policy-svn-persistence-configmap**: Contains the configured value of the policy-configuration-restore configMap.

## Configure Persistent Storage

This section describes how to configure persistent storage.

Configure the persistent storage in cnAAA involves these steps:

- Enable Support for Persistent Storage
- Assign Persistent Storage

## Enable Support for Persistent Storage

This section describes how to enable persistent volume claim to configure persistent storage.

1. To enable persistent volume claim, use the following configuration:

```
config
  k8s
    use-volume-claims [ true | false ]
  end
```

### NOTES:

- **config**—Enters the configuration terminal.
- **k8s**—Enters the Kubernetes configuration mode.
- **use-volume-claims [ true | false ]**—Configures using the volume claims during the NF deployment. When set to true, the default storage class such as OpenStack Cinder is enabled. If the **use-volume-claims** is set to false, then the data gets stored in the memory that is susceptible to lose on a pod restart.

## Assign Persistent Storage

Assign a storage volume as the ersistent storage using the CLI commands.

Before configuring the persistent storage, ensure that **use-volume-claims** is enabled.

To assign persistent storage, use the following configuration:

```
config
  db
    global-settings
      volume-storage-class [ default | local ]
    end
```

## Configure the Restore Capability

This section describes how to configure the restore capability. To configure the restore capability that ensures the persistency of policy configuration file, use the following configuration in the Policy Ops Center console:

```
config
  engine engine_name
    cnAAA policy-configuration-restore [ true | false ]
  end
```

### NOTES:

- **engine** *engine\_name*—Specify the engine for which the restore capability must be configured
- **cnAAA policy-configuration-restore** [ true | false ]—Configures the capability that is responsible for restoring the configMap. The default value for this parameter is true.





## CHAPTER 11

# Managing Custom Reference Data

- [Feature Description, on page 171](#)
- [Configuration support for importing CRD, on page 171](#)
- [CRD refresh interval configuration and performance improvements in CRD functionality, on page 187](#)

## Feature Description

The Custom Reference Data (CRD) is the reference data specific to a service provider, such as their networks or cell sites' names and characteristics. This data is required to operate the policy engine but not used for evaluating the policies. The CRD is represented in the table format. The service providers have the flexibility to create custom data tables and manage them as per their requirements.



---

**Note** Make sure to start all the policy servers after a CRD table schema is modified (for example, column added/removed).

---

CRD supports the pagination component, which controls the data displayed according to the number of rows configured for each page. You can change the number of rows to be displayed per page. Once you set the value for rows per page, the same value is used across the Central unless you change it. Also, you can navigate to other pages using the arrows.

## Configuration support for importing CRD

This section describes the procedure to import CRD when the CRD schema is modified.

Importing of CRD involves the following steps:

- Backing Up the Existing SVN Repository
- Backing Up the Existing CRD
- Removing the Existing CRD from MongoDB
- Importing and Publishing the New CRD Schema
- Importing the New CRD Table

## Backup the existing SVN repository

This section describes how to import the SVN repository when the CRD schema is modified.

To take a backup of the existing SVN repository and store it on another environment, use the following configuration:

1. Log in to the cnAAA Central GUI.
2. On the **Converged Policy & Charging Central** page, navigate to **Policy Builder** and click the **Import/Export** link.

The **Import/Export** form opens.

3. In the **Export** tab, select the **All data** option to configure the export type.

The following table describes the export/import options:

**Table 8: Export and Import Options**

| Parameters          | Description                                                                                                                                                                   |
|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| All data            | Exports service configuration with environment data, which acts as a complete backup of both service configurations and environmental data.                                   |
| Exclude Environment | Exports without environment data, which allows exporting configuration from a lab and into another environment without destroying the new system's environment-specific data. |
| Only Environment    | Exports only environment data, which provides a way to back up the system-specific environmental information.                                                                 |
| Export URL          | The URL can be accessed from the Policy Builder or viewed directly in Subversion.                                                                                             |
| Export File Prefix  | Provide a name (prefix) for the export file.<br><br><b>Note</b><br>The exported filename automatically includes the date and time when the export was performed.              |

4. If you want to export the file in the compressed format, select the **Use 'zip' file extension** check box.
5. Click **Export**.
6. Navigate to the file and save it to your local machine. The file must include the cluster name and date.

## Backup the existing CRD

This section describes how to import an existing CRD when the CRD schema is modified.

To take a backup of the configured CRD and store it to another environment, use the following configuration:

1. Log in to the cnAAA Central GUI.
2. On the **Converged Policy & Charging Central** page, navigate to **Custom Reference Data** and click the **Custom Reference Data** link.

The **Import/Export CRD data** form opens.

3. Under **Export Custom Reference Data**, the following options are displayed:

*Table 9: Export Custom Reference Data Options*

| Options                         | Description                                                                          |
|---------------------------------|--------------------------------------------------------------------------------------|
| Use 'zip' file extension        | Enables easier viewing of the exported contents for the advanced users.              |
| Export CRD to Golden Repository | When the system is in a BAD state, the CRD cache is built using the golden-crd data. |

4. Click **Export**.

## Remove the existing CRD from MongoDB

This section describes how to remove the existing CRD tables that have schema change from MongoDB.

To remove a configured CRD schema change, use the following configuration:

1. Log in to the admin-db pod that has the CRD (cust\_ref\_data) database.
2. Access the cust\_ref\_data using the following command:
 

```
use cust_ref_data
```
3. Delete the data from one or more existing CRD tables using the following command:
 

```
db.table_name.remove({})
```
4. Exit the admin-db pod.

## Mongo Replica Sets configuration

Mongo replica set configurations support both IPv4 and IPv6 addresses for replica member hosts. This ensures that the initialization, replication, and initial sync functionalities of the Mongo replica set operate without any impact, regardless of whether IPv4 or IPv6 addresses are used. This dual support allows for flexible network configurations and aids in transitioning to IPv6 while maintaining compatibility with existing IPv4 infrastructure.

Each replica subscriber must be configured with either IPv4 or IPv6 addresses to ensure optimal functionality. It is not recommended to mix both IP versions within a single subscriber configuration.

## Ops-Center configuration for enabling IPv6 in MongoDB Replica Sets

To enable IPv6 in MongoDB replica sets within CPC, following configurations in OpsCenter are required:

### Database and Replica Set Initialization

```

Database: db scdb
Replica Set Name: replica-name mongo-spr1
Port: 27018
Interface: interface db1.mdb.2564
Resource Memory Limit: 112000

```

### Replica Set Labels

```

Replica Set Label Key: smi.cisco.com/node-type-5
Replica Set Label Value: db-spr

```

```

Member Configurations:
Member: sprdb-rs1-arbiter

```

```

Host: 2001:ddff::8
Arbiter: true
Site: remote
Member: sprdb-rs1-s1-m1

```

```

Host: 2001:ddff::9
Arbiter: false
Priority: 166
Site: remote
Member: sprdb-rs1-s1-m2

```

```

Host: 2001:ddff::10
Arbiter: false
Priority: 155
Site: remote
Member: sprdb-rs1-s2-m1

```

```

Host: 2001:ddff::11
Arbiter: false
Priority: 66
Site: local
Member: sprdb-rs1-s2-m2

```

```

Host: 2001:ddff::12
Arbiter: false
Priority: 55
Site: local

```

## Import and publish the new CRD schema

This section describes how to import and publish the new CRD schema.

To import and publish the CRD schema, use the following configuration:

1. Log in to the cnAAA Central GUI.
2. On the **Converged Policy & Charging Central** page, navigate to **Policy Builder** and click the **Import/Export** link.  
The **Import/Export** form opens.
3. In the **Import** tab, browse to the file that you want to import.
4. In the **Import URL** field, enter the URL where the file must be imported. We recommend importing a new URL and verify it using the Policy Builder.
5. In the **Commit Message** field, enter the appropriate information.

6. To enforce import in situations where the checksums don't match, select the **Force import even if checksums don't match** check box.
7. Click **Import**.

### Importing the New CRD

To import the new CRD, use the following configuration:

1. Access the Policy Builder URL and add a new repository.
  - a. In the **Choose Policy Builder data repository...** window, select **<Add New Repository>** from the drop-down.

The **Repository** dialog box appears.

The following parameters can be configured under **Repository**:

Configure the parameters according to the network requirements.

**Table 10: Repository Parameters**

| Parameter             | Description                                                                                                                                                                                                                                                                                                                                        |
|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Name                  | <p>This is a mandatory field. Ensure that you specify a unique value to identify your repository's site.</p> <p><b>Note</b><br/>We recommend the following format for naming the repositories: customername_project_date, where underscores are used to separate customer name, project, and date. Date can be entered in the MMDDYYYY format.</p> |
| Username and Password | <p>Enter a username that is configured to view the Policy Builder data. The password can be saved for faster access, but it is less secure. A password, used with the Username, permits, or denies access to make changes to the repository.</p>                                                                                                   |
| Save Password         | <p>Select this check box to save the password on the local hard drive. This password is encrypted and saved as a cookie on the server.</p>                                                                                                                                                                                                         |
| Url                   | <p>You can have several branches in the version control software to save different versions of configuration data. Create a branch in the version control software before assigning the URL in this screen.</p> <p>Enter the URL of the branch of the version control software server that is used to check in this version of the data.</p>       |

| Parameter         | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Local Directory   | <p>Do not modify the value in this field.</p> <p>This is the location on the hard drive where the Policy Builder configuration objects are stored in the version control.</p> <p>When you click either Publish or Save to Repository, the data is saved from this directory to the version control application specified in the Url text field.</p> <p>The field supports the following characters:</p> <ul style="list-style-type: none"> <li>• Uppercase: A to Z</li> <li>• Lowercase: a to z</li> <li>• Digits: 1–9</li> <li>• Nonalphanumeric: /</li> </ul> <p><b>Note</b><br/>The user must use only the supported characters.</p> |
| Validate on Close | <p>Select this check box to see if the values for Username, Password, or the URL are legitimate and unique. If not, the screen displays an error message and provides a chance to correct the errors.</p>                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Remove            | <p>Removes the display of the repository in Cisco Policy Builder.</p> <p><b>Note</b><br/>The remove link here does not delete any data at that URL. The local directory is deleted.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

- b. Click **OK** to save your work to the local directory.



**Note** When you change screens, the Policy Builder automatically saves your work. We recommend saving your work to the local directory by clicking on the diskette icon on the Policy Builder GUI or CTRL-S on the keyboard.

- c. If you are ready to commit these changes to the version control software, choose **File > Save to Client Repository** on the Policy Builder home screen.
2. Log in to the new repository.
  3. Verify the new CRD table schema and publish the changes.

4. Review the crd-api pod logs for any exception or error related to the duplicate key or duplicate index. If there are no errors, then the CRD is successfully imported.

## Service barring configuration

Service Barring feature allows you to bar subscribers from a particular PIN code.

cnAAA supports:

- Service barring applies to new sessions based on Circuit ID, area, or PIN code.
- Service barring also applies to existing sessions based on Circuit ID, area, or PIN code.

Configuring the service barring functionality involves these tasks:

- Configure the CRD table
- Configure service template in the Policy Builder
- Configure the barring table and exclusion table entries in Control Center

### Configure the CRD table

Use the customer reference table to configure exclusion and barring details. You can exclude barring based on a combination of the `circuit_id`, `subscriber`, `PIN code`, or `service type` attributes. The system applies barring only when the `Disable_Barring` parameter is set to `false`.

Perform these actions to configure the CRD table:

### Procedure

#### Step 1

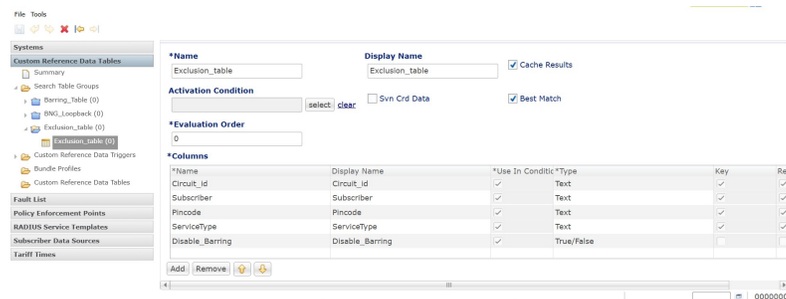
To configure the **Exclusion\_table**

- a) In the Policy Builder, navigate to the **Custom Reference Data Tables > Search Table Groups > Exclusion\_table > Exclusion\_table**.
- b) Set the **Evaluation Order** to zero to make the table's output the activation condition for the **barring\_table**.

Define these columns in the exclusion table:

- Input: Specify the `circuit_id` and other applicable fields.
- Output: Specify `Disable_barring` value as True/False.

Figure 17: Exclusion table



Configure the CRD table

c) **disable\_barring** is the result of the CRD evaluation.

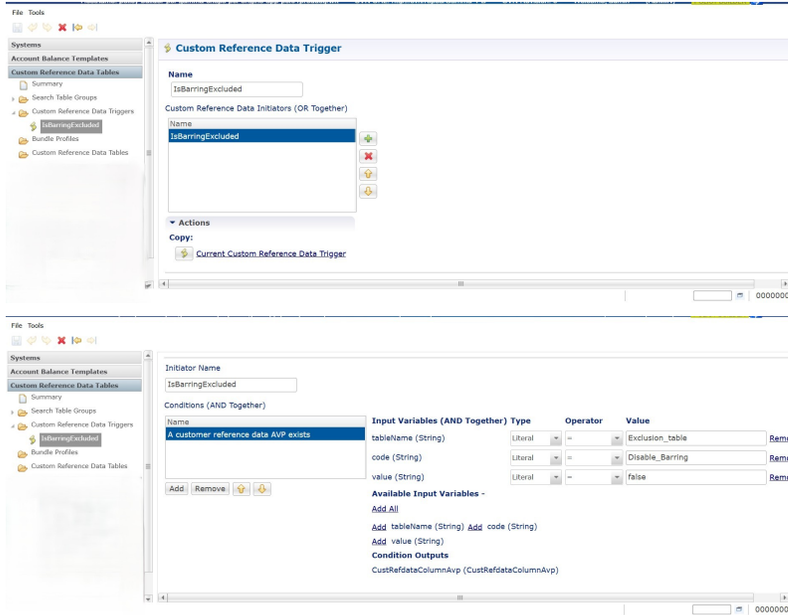
- If **disable\_barring** is set to True, the **barring\_table** does not get evaluated.
- If **disable\_barring** is set to False, the system applies barring to the matching subscribers.

Step 2

Set the activation condition for Barring:

a) Navigate to **Custom Reference Data Tables > Custom Reference Data Triggers > IsBarringExcluded**

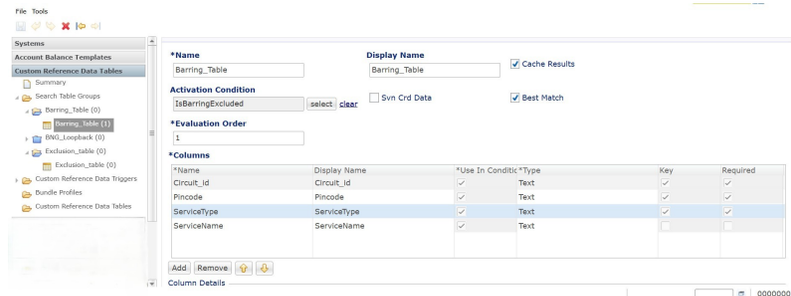
Figure 18: Call barring triggers



Step 3

To configure the **Generic Barring Table**:

- Apply Barring based on the combination of attributes Circuit\_id, pincode, ServiceType, Circuit\_id Attribute
- If required choose the **Radius Called Station Id Retriever** AVP from the list of input AVP's of CRD.



Note

The ServiceName Attribute is the result of CRD evaluation.

**Step 4** Configure the service template in the PB to associate each template with a static service name. If the service templates are not associated, the system uses input from the CRD output. If the CRD produces no result, the system considers the static input.

### Configure service template in Policy Builder

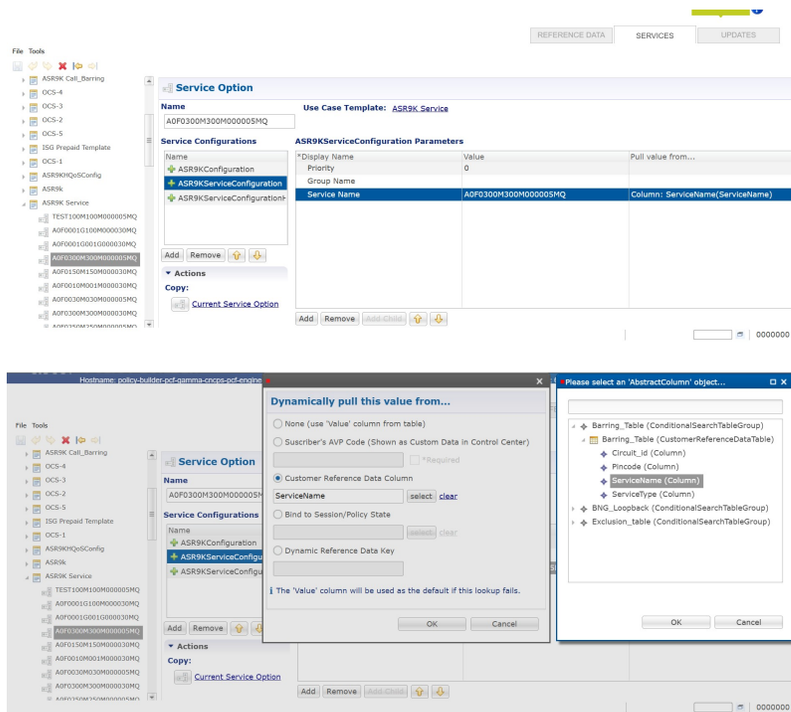
Follow these steps to configure the service template in Policy Builder:

#### Procedure

**Step 1** Configure the service options for all High Speed Internet (HSI) services.

**Step 2** Click the ellipsis (...) icon to dynamically retrieve the service name from the CRD table.

Figure 19: Mapping the service name from CRD



**Note**

In the Policy Builder, choose **File > Publish to Runtime Environment** to publish the policy.

### Configure the barring and exclusion table entries in Control Center

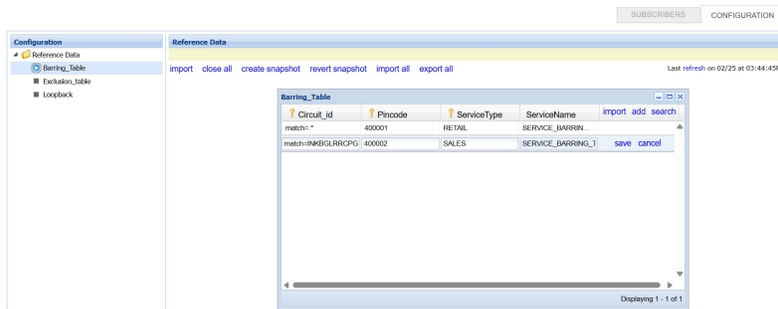
#### Procedure

**Step 1** Login to the Content Center.

## Configure the barring and exclusion table entries in Control Center

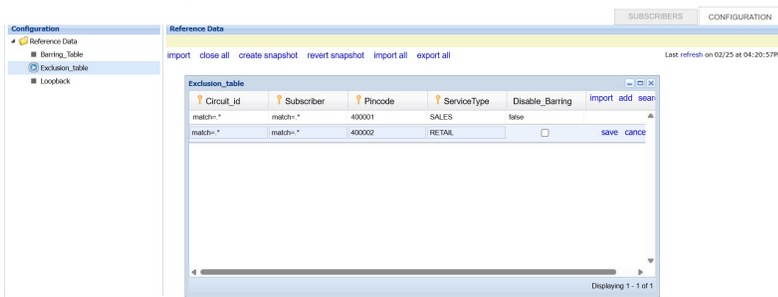
**Step 2** Navigate to **Configuration > Barring Table**.

**Step 3** In the **Reference Data** window, add entries to bar the subscribers.



**Step 4** Navigate to **Configuration > Exclusion Table**.

**Step 5** In the **Reference Data** window, **Add** entries to exclude subscribers from barring as shown in the example.



**Step 6** Exclude the combination of ServiceType and Pincod from Barring.

**Note**

You do not need to restart from the CLI or publish the policy after you add rows to the control center CRD tables.

You do not need to restart the cnAAA system through the Ops-Center CLI or publish the policy after adding rows to the CRD tables. The system automatically loads the CRD table entries.

Sample SOAP request to provision subscriber PIN code AVP

You can include the PIN code and service type AVP for subscribers. These attributes serve as criteria for barring.

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:type="http://broadhop.com/unifiedapi/soap/types">
<soapenv:Header/>
<soapenv:Body>
<subscriber>
<name> <fullName>EDRTest1</fullName> </name>
<credential>
<networkId>US4744_2</networkId>
<password>US4744_2</password>
</credential>
<service>
<code>A0F0005M005M000005MQ</code>
</subscriber>
</Body>
</Header>
</Envelope>
```

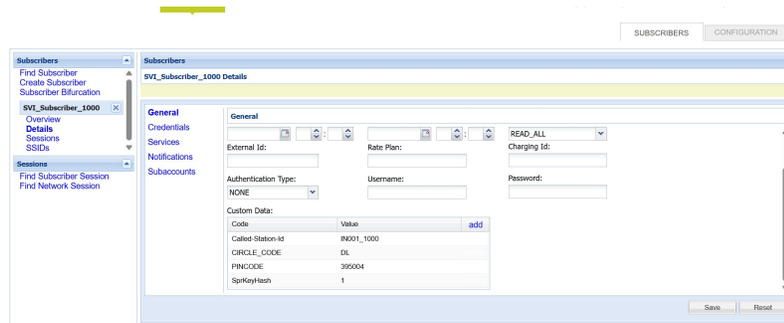
```

<enabled>true</enabled>
</service>
<status>ACTIVE</status>
<avp> <code>PINCODE</code> <value>400001</value> </avp>
<avp> <code>SERVICETYPE</code> <value>RETAIL</value> </avp>
</subscriber>
</soapenv:Body>
</soapenv:Envelope>

```

### Verifying subscribers added:

View the provisioned subscriber details after SOAP Request.



### Bar or unbar the services for existing sessions

Use the `call-barring.py` script to update the service plan for an existing session from the master node.

The script is located in the `/data/<namespace>/data-pcf-utilities-0/support/script/` directory.

```
cd /data/pcf-beta-cncps/data-pcf-utilities-0/support/script/
```

Execute the script using the `python3` command with the required arguments for PIN code, service name, called station ID, and SOAP URL.

```
python3 call-barring.py --pincode 395004 --servicename A0F0100M100M000030MQ --calledstationid
0005.9A3C.7A00 --port 27017 --soapurl https://pcf.unified-api.192.0.2.1.example.com/ua/soap/
--host mongo-admin-0
```

### Example output:

```

user@rid7508018-agandla-1-master1:~/test$ python3 callbarring.py --
pincode 395004 --servicename A0F0100M100M000030MQ --calledstationid
0005.9A3C.7A00 --port 27017 --soapurl https://pcf.unified-
api.10.127.34.151.nip.io/ua/soap/ --host mongo-admin-0
ARG servicename : A0F0100M100M000030MQ
ARG pincode : 395004
ARG calledstationid : 0005.9A3C.7A00
ARG Service Type :
ARG port spr mongoPort : 27017
ARG host spr mongoHost : mongo-admin-0
ARG Soap URL : https://pcf.unified-
api.10.127.34.151.nip.io/ua/soap/
Mongo Command: db = db.getSiblingDB("spr");
db.subscriber.find({"avps_key":{"$elemMatch":{"value_key": "395004",
"code_key": "PINCODE"}}}, {"_id": 0, "credentials_key.network_id_key": 1,
"services_key": 1}).forEach(printjson)
Namespace found: pcf

```

```

Kubect1 command: kubectl exec -n pcf db-admin-0 -- mongo --port 27017 --host
mongo-admin-0 --eval db = db.getSiblingDB("spr");
db.subscriber.find({"avps_key":{"$elemMatch":{"value_key": "395004",
"code_key": "PINCODE"}}}, {"_id": 0, "credentials_key.network_id_key": 1,
"services_key": 1}).forEach(printjson)
Processing subscriber :0005.9A3C.7A00 for checking A0F0100M100M000030MQ,
Called Station id:0005.9A3C.7A00
Processed 1 records.
0 : Subscriber 0005.9A3C.7A00 is having the service :A0F0100M100M000030MQ
Response from server >> <Response [200]>
0 : Subscriber [0005.9A3C.7A00] SwitchService Was Success for Service
[A0F0100M100M000030MQ]
*** Done
luser@rid7508018-agandla-1-master1:~/test$

```

## Import the new CRD table

This section describes how to import the CRD table.

To import new CRD tables, use the following configuration:

Before importing the CRD table, ensure that the CRD data archive is saved as dot (.) crd or dot (.) zip.

1. Log in to the cnAAA Central.
2. Click **Custom Reference Data**.
3. Click **Import/Export CRD Data**.
4. Under **Export Custom Reference Data**, the following options are displayed:
  - Select the **Use 'zip' file extension** check box to enable easier viewing of export contents for advanced users.
  - Select the **Export CRD to Golden Repository** check box to export CRD to golden repository which is used to restore cust\_ref\_data in case of error scenarios. A new input text box is displayed.
5. Add a valid SVN server hostname or IP address to push CRD to repository. You can add multiple hostnames or IP addresses by clicking on the plus sign.
6. Click **Export**.

### Verify the successful export of CRD Table to golden repository

To verify of the export of the custom CRD table to the golden repository is successful, use the following configuration:

1. Log in to the cnAAA Central.
2. Click **Custom Reference Data**.
3. Click **Import/Export CRD Data**.
4. In **Import Custom Reference Data**, click **Field to Import field and browse for the CRD archive**.
5. Click the **Import** button to import the CRD data.
6. On successful import, verify that you receive a "Data imported" message on the cnAAA Central GUI.

- Review crd-api pod logs for any exception or error related to duplicate key or duplicate index. If there are no errors, then the CRD is successfully imported.

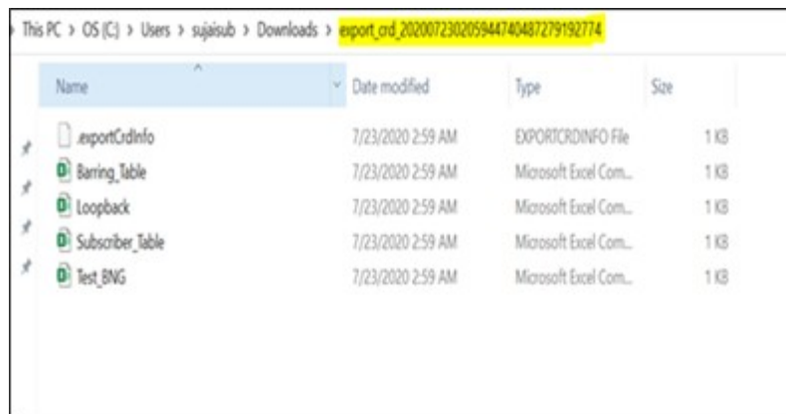
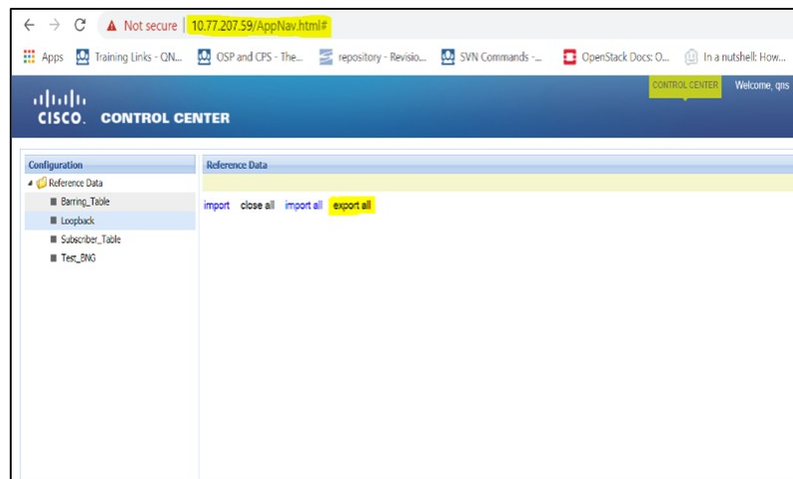
## Bulk update for CRD table

This feature enables you to perform bulk updates on Custom Reference Data (CRD) table records. Previously, CRD tables lacked **Export All** and **Import All** options, making it difficult to manage large volumes of data.

To perform a bulk update, complete these two phases:

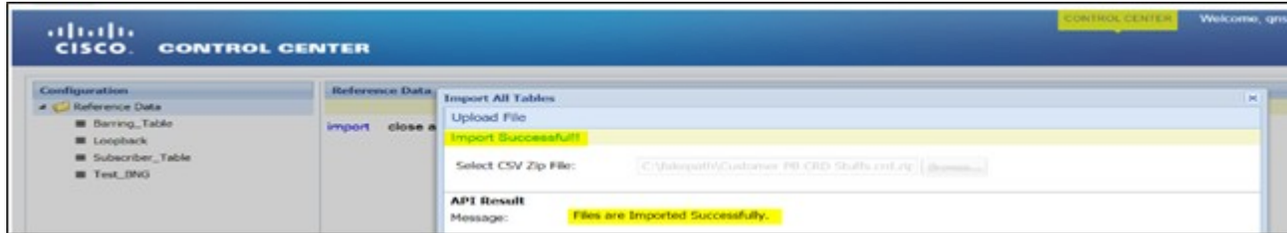
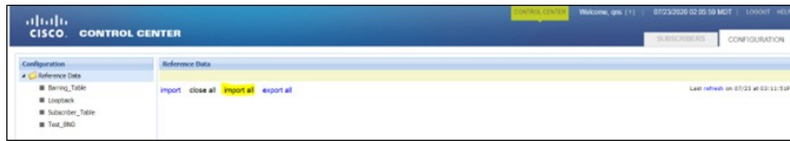
### Export and modify data

- Export the CRD table contents to a `.crd` file and unzip the `.crd` file to view and edit the table content in `.csv` files.
- The exported contents include the `.exportCrdInfo` file and the CSV tables.



### Import updated data

Import the updated `.csv` file contents back to the CRD table by zipping them into a `.zip` format.



**Caution** Imported contents overwrite the existing contents in the CRD tables.

### Troubleshoot bulk updates

If you face issues while performing a bulk update, you can:

- Check the GUI error messages for issues with **Import All** or **Export All**.
- Refer to the consolidated-qns.log file in the pcrfclient VM.



**Note** Enable additional DEBUG level messages only in lab environments.

Figure 20: Export logs

```

qns02 qns02 2020-08-10 21:58:21,522 [pool-4-thread-1] DEBUG c.b.w.s.s.l.AuthenticationListener - FilterInvocation: URL: /exportService?
qns02 qns02 2020-08-10 21:58:21,526 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Exporting Table US0313_Dos_Action
qns02 qns02 2020-08-10 21:58:21,539 [pool-2-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Exporting Table US0313_Dos_Action_Parameter
qns02 qns02 2020-08-10 21:58:21,543 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Exporting Table US3770_Rx_Range_Support_2
qns02 qns02 2020-08-10 21:58:21,545 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Exporting Table US3770_Rx_Range_Support_1
qns02 qns02 2020-08-10 21:58:21,547 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Exporting Table US1703_ReCharging_Parameter
    
```

Figure 21: Import logs

```

qns02 qns02 2020-08-11 00:00:49,994 [pool-4-thread-1] DEBUG c.b.w.s.s.l.AuthenticationListener - FilterInvocation: URL: /importAllService
qns02 qns02 2020-08-11 00:00:49,939 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Processing US0313_Dos_Action.csv file from th
e snapshot to location (/tmp/crdImport7299661525965836916)
qns02 qns02 2020-08-11 00:00:49,939 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Extracting US0313_Dos_Action.csv file from th
e snapshot
qns02 qns02 2020-08-11 00:00:49,939 [pool-2-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Processing Loopback.csv file from the snapsho
t to location (/tmp/crdImport7299661525965836916)
qns02 qns02 2020-08-11 00:00:49,939 [pool-2-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Processing US1703_RxSponsor_Parameter.csv fil
e from the snapshot
qns02 qns02 2020-08-11 00:00:49,940 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Processing US3770_Rx_Range_Support_2.csv file
from the snapshot
qns02 qns02 2020-08-11 00:00:49,940 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Processing US3770_Rx_Range_Support_2.csv file
from the snapshot
qns02 qns02 2020-08-11 00:00:49,940 [pool-2-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Processing US3770_Rx_Range_Support_1.csv file
from the snapshot
qns02 qns02 2020-08-11 00:00:49,940 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Processing US3770_Rx_Range_Support_1.csv file
from the snapshot
qns02 qns02 2020-08-11 00:00:49,940 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Processing US3770_Rx_Range_Support_3.csv file
from the snapshot
qns02 qns02 2020-08-11 00:00:49,940 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Processing US1703_ReCharging_Parameter.csv fi
le from the snapshot
qns02 qns02 2020-08-11 00:00:49,940 [pool-4-thread-1] DEBUG c.b.c.c.s.l.CustomerReferenceCommonServiceManager - Processing US1703_ReCharging_Parameter.csv fi
le from the snapshot
qns02 qns02 2020-08-11 00:00:49,940 [pool-2-thread-1] INFO c.b.c.c.s.l.CustomerReferenceCommonServiceManager - exportInfo found at location (/tmp/crdI
mport7299661525965836916)
    
```

## CRD REST API for OLT NEID and loopback addition

### CRD REST API (Add/Update/Delete/Query)

In custref data REST API service, provide Logging for audit purpose: For Create/Update/Delete Requests, logging is added for SourceIp Address, complete request for audit purpose.

The headers are uniform for all the functions of the API.

## Configure CRD REST API (Add/Update/Delete/Query)

To perform various actions, follow the steps:

### Procedure

**Step 1** Use HTTP headers to automate tasks.

|                                     |                   |                                   |
|-------------------------------------|-------------------|-----------------------------------|
| <input checked="" type="checkbox"/> | Content-Type ⓘ    | application/xml                   |
| <input checked="" type="checkbox"/> | Content-Length ⓘ  | <calculated when request is sent> |
| <input checked="" type="checkbox"/> | Host ⓘ            | <calculated when request is sent> |
| <input checked="" type="checkbox"/> | User-Agent ⓘ      | PostmanRuntime/7.29.0             |
| <input checked="" type="checkbox"/> | Accept ⓘ          | /*/*                              |
| <input checked="" type="checkbox"/> | Accept-Encoding ⓘ | gzip, deflate, br                 |
| <input checked="" type="checkbox"/> | Connection ⓘ      | keep-alive                        |

**Step 2** Add CustRefData loopback.

URL: [https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/\\_create](https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/_create)

Output:

POST [https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/\\_create](https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/_create)

Params Authorization Headers (9) **Body** Pre-request Script Tests Settings

● none ● form-data ● x-www-form-urlencoded ● raw ● binary ● GraphQL XML ▾

```

1  <!-->
2  <!-->
3  <field code="Loopback" value="Test55"/>
4  <key code="OLT_Name" value="test@@@551"/>
5  <!-->

```

Body Cookies Headers (10) Test Results 200 OK 1372 ms 346 B

Pretty Raw Preview Visualize Text ▾

1

**Step 3** Update CustRefData loopback.

URL: [https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/\\_update](https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/_update)

#### Note

Make sure the OLT name is accurate. Update the value after confirming its accuracy.

Output:

## Configure CRD REST API (Add/Update/Delete/Query)

POST `https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/_update`

Params Authorization Headers (9) **Body** Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary GraphQL XML

```

1
2 <irow>
3 <field code="Loopback" value="Test551"/>
4 <key code="OLT_Name" value="test@@@551"/>
5 </irow>

```

Body Cookies Headers (10) Test Results 200 OK 1119 ms 346 B

Pretty Raw Preview Visualize Text

1

**Step 4** Delete CustRefData loopback.

URL: [https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/\\_delete](https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/_delete)

Output:

POST `https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/_delete`

Params Authorization Headers (9) **Body** Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary GraphQL XML

```

1 <irow>
2 <field code="Loopback" value="Test55"/>
3 <key code="OLT_Name" value="test@@@551"/>
4 </irow>

```

Body Cookies Headers (10) Test Results 200 OK 1335 ms 346 B

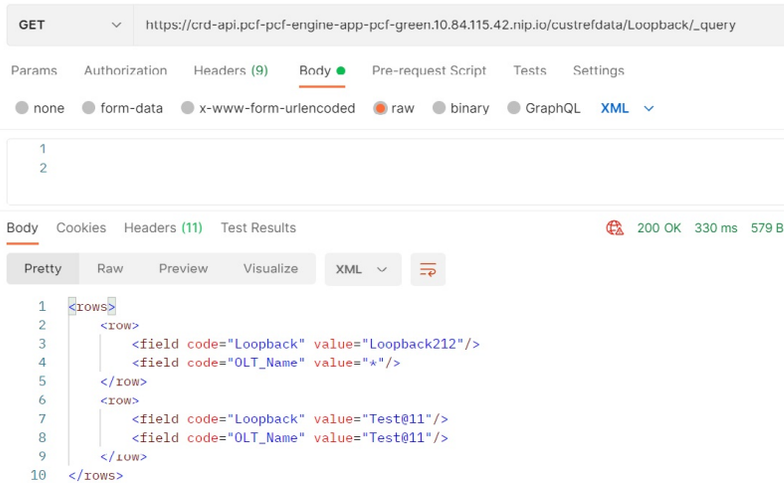
Pretty Raw Preview Visualize Text

1

**Step 5** Retrieve CustRefData loopback.

URL: [https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/\\_query](https://crd-api.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/custrefdata/Loopback/_query)

Output:



# CRD refresh interval configuration and performance improvements in CRD functionality

## Feature History

| Feature Name                                           | Release Information | Description                                                                                                                                                                                                                                                                                                                  |
|--------------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Customer reference data refresh interval configuration | 2025.03.0           | The CPC Performance and Scalability Enhancements optimizes CRD handling and enables Admin DB sharing. It allows configurable CRD cache refresh and secondary DB read preference to reduce primary load, while implementing Admin DB replica sets with specific IPs for cross-cluster reachability and simplified management. |

## Overview

The CPC Performance and Scalability Enhancements introduces two key improvements:

- Configurable CRD cache refresh intervals (in milliseconds) and the option to direct CRD cache rebuilds to secondary databases, which reduces the load on the primary database and ensures optimal CRD versioning.

- By default, the DB Read Preference is primary, but it is configurable in the CRD plugin configurations of PB to enable the CRD cache rebuilt using Secondary database rather than the Primary database to reduce the load on the Primary and to alleviate the overall system performance.
- Admin DB replica sets within the CPC namespace, configured with specific IP addresses instead of local defaults.

Previously there was no option to configure DB preference and CRD refresh interval, to improve the system performance

## Configure CRD refresh interval with Ops-Center

Follow these steps to configure the Ops-Center engine parameters and the CRD refresh interval:

### Procedure

**Step 1** Enter the engine configuration mode for cpc-green.

```
engine <engine-name>
```

**Step 2** Configure CRD Cache Refresh Interval: Set the desired refresh interval (in milliseconds) using two separate Ops-Center commands.

- `crdapi crd-mongo-cache-refresh-interval value <value_in_ms>` and commit the change.
- `properties crd.mongo.cache.refresh.interval value <value_in_ms>` and commit the change.

### Note

The interval values for `crdapi` and `crd.mongo` should be the same.

**Step 3** Enter the exit command to complete and exit the configuration mode.

This sample configuration shows the commands for the Ops-Center engine:

```
engine cpc-green
crdapi crd-mongo-cache-refresh-interval 10000
properties crd.mongo.cache.refresh.interval
value 10000
exit
```

**Step 4** Enable the debug logs in the Ops-Center with this configuration:

a) Set the default logging level for all loggers to "error" to minimize unnecessary logs.

```
debug logging default-level error
```

b) Configure debug level for CRD Manager logger.

```
debug logging logger com.broadhop.custrefdata.impl.CustomerReferenceDataManager
level debug
exit
```

c) Configure debug level for GenericDao logger.

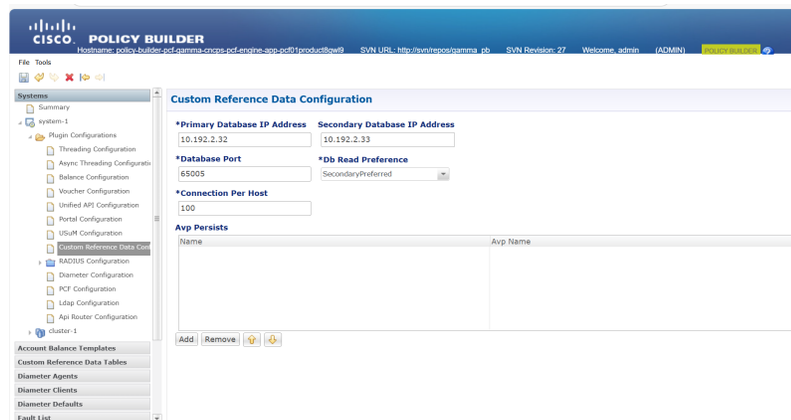
```
debug logging logger com.broadhop.custrefdata.impl.dao.GenericDao
level debug
exit
```

### Example

```
debug logging default-level error
debug logging logger com.broadhop.custrefdata.impl.CustomerReferenceDataManager
level debug
exit
debug logging logger com.broadhop.custrefdata.impl.dao.GenericDao
level debug
exit
```

## Configure DB read preference in Policy Builder

To optimize CRD cache performance and manage database load, configure the DB Read Preference directly within the Policy Builder interface:



### Procedure

- Step 1** In Policy Builder, navigate to **Plugin Configurations** under **Systems**.
- Step 2** Select **Custom Reference Data Configuration**.
- Step 3** Go to **DB Read Preference** drop down and select **SecondaryPreferred** to enable CRD cache rebuilds using a secondary database, which helps reduce the load on the primary database.

### Note

The read preference can only be pointed to the secondary when the multiple admin DB replica sets are configured in the CPC Ops-Center. It does not work with local DBs [ admin-db-0, admin-db-1]

To ensure that changes take effect after modifying the DB Read Preference in Policy Builder, it is necessary to manually restart the Engine, CRD, Policy Builder pod, and Control Center pods.





## CHAPTER 12

# Message Prioritization and Overload Handling

- [Overview, on page 191](#)
- [How it Works, on page 191](#)
- [Configure inbound message overload handling, on page 192](#)
- [Overload protection for RADIUS endpoint, on page 194](#)
- [OAM Support, on page 197](#)

## Overview

This chapter describes message prioritization and overload handling for RADIUS and cnAAA configurations. It details how to configure inbound message overload handling within Policy Builder and explains Message Handling Rules, which allow rules based on request type and priority. The chapter also provides information about bulk statistics for monitoring message prioritization and overload handling.

## How it Works

This section describes how the message prioritization handling framework functions.

- Message Prioritization Handling Framework
  - RADIUS Configuration—Use Message Handling Rules parameters (RADIUS Client, Protocol, Command Code, Request Type, Priority, Per Instance TPS, and Discard Behavior) to identify and prioritize the RADIUS messages.
  - cnAAA Configuration—Use Message Handling Rules parameters (Request Type, Priority, Per Instance TPS, and Discard Behavior) to identify and prioritize the SBI messages.



---

**Note** Currently, the priority queue and rate limiting for REST and RADIUS messages are independent of each other.

---

# Configure inbound message overload handling

This section describes how to configure the Inbound Message Overload Handling for the RADIUS and cnAAA configurations.

## RADIUS Configuration

1. Log in into Policy Builder.
2. Select **Reference Data** tab.
3. From the left pane, select **Systems**.
4. Select and expand your system name.
5. Select **RADIUS Configuration**.
6. In the right pane, to add the parameters of the inbound message overload handling, check the **Inbound Message Overload Handling** check box.
7. In the Inbound Message Overload Handling area, define the following parameter details.

**Table 11: Inbound Message Overload Handling Parameters**

| Parameter                  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Default Priority           | Default priority to be assigned to an incoming message if no specific priority is defined in the Message Handling Rules table.<br><br>Default value is 0.                                                                                                                                                                                                                                                                                                                                                                                            |
| Message Sla Ms             | Service Level Agreement (SLA) in milliseconds, defines the number of milliseconds that are associated with an incoming event or message. In case the configured duration times out, the Discard Behavior configured in the Message Handling Rules is applied else the Default Discard Behavior is used.<br><br>Maximum time (in millisecc) that a message has in an inbound message handling queue waiting for a worker thread.<br>Configuring this value avoids processing a message to time out by a remote peer.<br><br>Default value is 1500 ms. |
| Inbound Message Queue Size | Allows the maximum number of messages in the Inbound Message Queue. When the number of messages exceeds this value, messages are discarded as defined in the Message Handling Rules and the Default Discard Behavior.<br><br>Default value is 1000.                                                                                                                                                                                                                                                                                                  |

| Parameter                   | Description                                                                                                                                                                                                                                                                       |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Default Instance Rate Limit | This parameter is applied to messages that do not have an applicable overload handling rule configured in the Message Handling Rules table.<br><br>Default value is 0.                                                                                                            |
| Default Discard Behaviour   | Default behavior to be applied to an incoming message if no specific discard behavior for that message is defined in the Message Handling Rules table.<br><br><ul style="list-style-type: none"> <li>MESSAGE_DROP: Discards the request.</li> </ul> Default value is MESSAGE_DROP |
| Message Handling Rules      | Defines specific inbound message overload handling rules based on different criteria. For more information, see <a href="#">Table 12: Message Handling Rules Parameters, on page 193</a> .                                                                                        |

Figure 22: Inbound Message Overload Handling Parameters

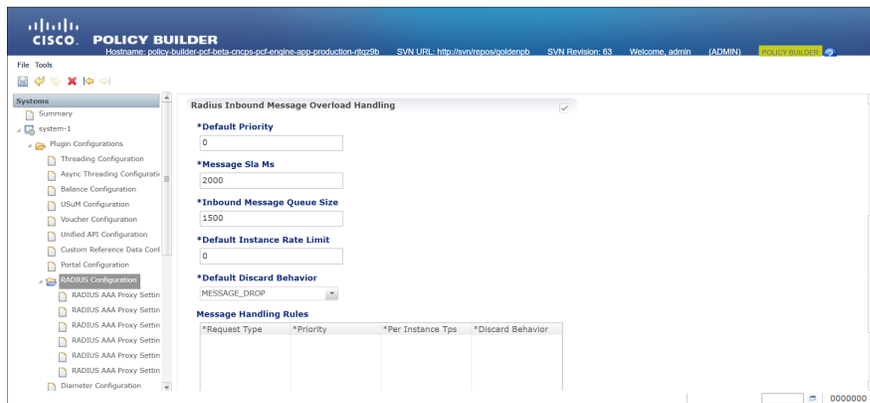


Table 12: Message Handling Rules Parameters

| Parameter    | Description                                                                                                                                                                                                |
|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Request Type | Specific request type value to be used for scoring.<br><br>AccessRequest<br>SessionAccountingStart<br>ServiceAcctInterimUpdate<br>SessionAccountingStop<br>ServiceAccountingStart<br>ServiceAccountingStop |

| Parameter        | Description                                                                                                                                                                                                                                                                                                                                                         |
|------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Priority         | <p>Priority value assigned to the message. Higher numerical value has the higher priority.</p> <p>Default value is 0.</p> <p>For example, 10, 20, 100, 200, 300, 500 and so on.</p>                                                                                                                                                                                 |
| Per Instance Tps | <p>Transactions per second limit per process. This value is the TPS that these messages are limited to.</p> <p>The actual system's transaction per second limit can be calculated using the following formula:</p> <p>Per Instance Tps x Number of instances per VM x Number of VMs.</p> <p>Default value is 0.</p> <p>For example, 1000, 2000, 5000 and so on.</p> |
| Discard Behavior | <p>Behavior to be applied to an incoming message.</p> <ul style="list-style-type: none"> <li>• MESSAGE_DROP: Discards the request.</li> </ul> <p>Default value is MESSAGE_DROP.</p>                                                                                                                                                                                 |

# Overload protection for RADIUS endpoint

## Feature History

| Feature name                                           | Release information | Description                                                                                                                                                                                                                                                                                               |
|--------------------------------------------------------|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Overload protection global for RADIUS end point</b> | 2025.03.0           | This feature provides global protection to the Radius Endpoint. It allows to configure rate limits globally to avoid overload on the CPS system during high traffic scenarios.                                                                                                                            |
| Message prioritization and overload handling           | 2025.01.0           | This feature provides configurable message prioritization and overload handling for RADIUS endpoints. It allows defining inbound controls for RADIUS authentication and accounting requests within Ops Center. This prevents message overload, ensuring RADIUS service stability and optimal performance. |

## Overview

The feature provides overload protection for global and individual message-level protection to the Radius Endpoint. This protects the cnAAA application from sudden, unpredictable load of Authentication and Accounting request messages. By managing incoming traffic, it prevents service degradation and ensures the continuous availability of RADIUS services.

## Global overload protection in the RADIUS endpoint

Global overload protection manages incoming RADIUS messages in these stages:

1. **Global limit enforcement:** The system checks incoming RADIUS messages against the `max-requests-per-sec` global rate limit.
2. **Action on exceeding limit:** If the number of requests exceeds the configured maximum, the system drops the message.




---

**Note** Service accounting start and service accounting stop messages are excluded from the overload control limits.

---

3. **Message-level configuration:** If the global rate limit is not exceeded, the system evaluates the message based on message-specific configuration.
4. **Global limit precedence:** The global limit takes precedence as the primary control to maintain stability.

## Configure RADIUS endpoint message rate limits

To configure message prioritization of RADIUS endpoint, follow these steps:

### Procedure

- 
- Step 1** Log into the Ops-Center and use the `config` command to enter the message level configuration mode.
  - Step 2** Use the `throttle-action` parameter to configure the action on authentication message overload detection:  

```
advance-tuning overload-control radius authentication action throttle-action DROP
```
  - Step 3** Use the `max-requests-per-sec` parameter to define the maximum number of RADIUS messages.  

```
advance-tuning overload-control radius authentication limits max-requests-per-sec 1000
```
  - Step 4** Use the `throttle-action` parameter to configure the action on accounting message overload detection:  

```
advance-tuning overload-control radius accounting action throttle-action DROP
```
  - Step 5** Use the `max-requests-per-sec` parameter to define the maximum number of RADIUS messages.  

```
advance-tuning overload-control radius accounting limits max-requests-per-sec 1000
```

### Note

Service accounting start and service accounting stop messages are excluded from `max-requests-per-sec` limits.

## Configure the message rate limit for global protection of RADIUS endpoint

Configure these parameters in the Ops Center to manage the global rate limiting behavior for RADIUS messages.

### Procedure

**Step 1** Log into the Ops Center and use the `config` command to enter the global configuration mode.

**Step 2** Use the `max-requests-per-sec` parameter to define the maximum number of RADIUS messages.

```
advance-tuning overload-control radius global limits max-requests-per-sec <value>
```

**Step 3** Use the `throttle-action` parameter command to define the action to take when the global rate limit is exceeded.

```
advance-tuning overload-control radius global action throttle-action DROP
```

This sample configuration shows the global overload protection in Ops Center:

```
global :-
advance-tuning overload-control radius global limits max-requests-per-sec 1000
advance-tuning overload-control radius global action throttle-action DROP
```

### Note

Guava's RateLimiter may occasionally reject requests before reaching the configured transactions-per-second (TPS) limit due to its token bucket algorithm. To address this, use the `reserve-percentage` parameter to increase the effective rate limit, providing a buffer to ensure smoother throttling.

For example, if TPS of 500 and a `reserve-percentage` of 20%, the RateLimiter's internal limit is adjusted to 600 TPS (500 + 20%). This allows the limiter to accommodate slight variations in request patterns. Tune the RateLimiter based on this adjusted limit, noting that a small amount of traffic beyond the target TPS may be permitted, depending on the tuning.

Use this parameter to tune the threshold limit:

```
advance-tuning overload-control radius global limits reserved-percentage 20
```

## CoA throttle support

cnAAA supports a configurable throttling mechanism that limits the CoA TPS based on the maximum number of CoA TPS permitted per BNG. Discuss with BNG team to confirm the throttling limit (value).

### PB Configurations

The `throttling-limit` parameter, located under the RADIUS configuration in the Ops-Center, defines the throttling limit for ASR9K Policy Enforcement Points (PEPs).

When throttling for CoA is required, set the CoA Throttling for ASR9K PEP to true, configure the appropriate limit, and commit the changes.

```
radius advance-tuning throttling-limit 10
radius advance-tuning coa-throttling-for-asr9k-pep true
```

This property specifies the minimum allowed throttle limit. If you set this property to 5, ensure the `throttle-limit` is not less than 5.

```
radius properties com.broadhop.minimum.throttling.limit value 5
```

**Note**

- Throttling functionality is applicable only for ASR9K devices.
- If you set the throttling limit to 10, each RADIUS endpoint pod processes up to 10 requests per second for each BNG. When the rate exceeds 10 transactions per second (TPS), the system forwards the CoA request to the engine for later processing.

## OAM Support

This section describes operations, administration, and maintenance information for this feature.

### Bulk Statistics support

The following statistics are supported for the message prioritization and overload handling feature.



**Note** The following values apply to all the statistics:

- Unit - Int64
- Type - Counter
- Nodes - Service

The following metrics track the counter information:

- `input_queue_result` - Captures the status of the message in the inbound queue whether it is dropped or rate limited.

The following labels are defined for this metric:

- `appid`
- `message-type`
- `result`





# CHAPTER 13

## RADIUS Peer Load Rebalancing

- [Feature Summary and Revision History, on page 199](#)
- [Feature Description, on page 199](#)
- [ULB integration on RADIUS Endpoint, on page 200](#)

### Feature Summary and Revision History

#### Summary Data

*Table 13: Summary Data*

|                                          |                                             |
|------------------------------------------|---------------------------------------------|
| Applicable Product(s) or Functional Area | cnAAA                                       |
| Applicable Platform(s)                   | SMI                                         |
| Feature Default Setting                  | Disabled – Configuration required to enable |
| Related Documentation                    | Not Applicable                              |

#### Feature History

*Table 14: Feature History*

| Feature Details   | Release   |
|-------------------|-----------|
| First introduced. | 2025.01.0 |

### Feature Description

cnAAA supports RADIUS peer load rebalancing.

# ULB integration on RADIUS Endpoint

## Feature History

| Feature Name                       | Release Information | Description                                                                                                                                                                                                                                                                           |
|------------------------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ULB Integration on RADIUS Endpoint | 2025.01.0           | The Unified Load Balancer enhances network performance by distributing traffic across endpoints while preserving client IP addresses for precise traffic management. It supports direct server-to-client responses and unique service IPs, ensuring low latency and reliable routing. |

## Overview

The Unified Load Balancer (ULB) improves network performance by distributing traffic across endpoints and preserving client IP addresses for accurate traffic management. It facilitates direct server-to-client responses and supports unique service IPs, ensuring low latency and reliable routing.

## Prerequisites

Ensure the system is deployed with Container Network Interface (CNI) as Cilium and configured with the following Cilium settings:

```
[m13-cm] SMI Cluster Deployer# show running-config clusters | include cili
configuration cni type cilium
configuration cilium lb-algorithm random
configuration cilium enable-legacy-host-routing true
configuration cilium enable-egress-gateway true
[m13-cm] SMI Cluster Deployer#
```

## Install and configure ULB for cnAAA

1. Download and prepare the Offline Build.
  - a. Use this command in the server terminal to download the build:

```
wget https://engci-maven-master.cisco.com/
artifactory/mobile-cnat-charts-release/
releng-builds/
2025.02.0/
ulb/2025.02.0.i35/
ulb.2025.02.0.i35-offline/
ulb.2025.02.0.i35.SSA.tgz --user pcf-deployer.gen --ask-password
```

- b. Extract the archive:

```
tar -zxvf ulb.2025.02.0.i35.SSA.tgz
```

**c. Move the extracted file:**

```
mv ulb.2025.02.0.i35.tar ../
```

**2. Prepare the software repository configuration.**

**a. Calculate SHA256 checksum:**

```
sha256sum ulb.2025.02.0.i35.tar
```

**b. Configure the Repository:**

```
software cnf ulb.2025.02.0.i35
url      http://10.84.16.209/releases/ulb/ulb.2025.02.0.i35.tar
user     <username>
password <password>
sha256   0efcdab729f9408053d5d3c7deb64e619d3919b045e78d3e3fb76c82ca18d373
exit
```

**3. Commit ULB configuration in CM SMI deployer.**

**a. Log in to the Deployer:**

```
ssh admin@<ip address> -p 2024
password: <Enter Password>
```

**b. Commit configuration:**

```
software cnf ulb.2025.02.0.i35
url      http://10.84.16.209/releases/ulb/ulb.2025.02.0.i35.tar
user     <username>
password <password>
sha256   0efcdab729f9408053d5d3e3fb76c82ca18d373
exit
clusters m13-cnaaa
ops-centers lbs m13
repository-local      ulb.2025.02.0.i35
sync-default-repository true
netconf-ip            <ip address>
netconf-port          2024
ssh-ip                <ip address>
ssh-port              2025
ingress-hostname     <ip address>.nip.io
initial-boot-parameters use-volume-claims false
initial-boot-parameters first-boot-password <password>
initial-boot-parameters auto-deploy true
initial-boot-parameters single-node false
exit
exit
```

**4. Initiate cluster synchronization.**

**a. Run synchronization:**

```
clusters m13-cnaaa actions sync run upgrade-strategy concurrent debug true
```

**b. Monitor logs:**

```
monitor sync-logs m13-cnaaa
```

**5. Configure ULB Ops-Center on remote cluster**

**a. Log in to Ops-Center:**

```
ssh admin@<ip address> -p 2024
password: <password>
```

**b. Set logging levels and cilium parameters:**

```
logging level error
logging name lbs-agent.egress-mgr.app level error
...
cilium bpf auth-map-max 4194303
...
commit
```

**c. Verify deployment:**

```
show system
```

**Sample output:**

```
[m13-cnaaa/m13] lbs# show system
Mon Oct 27 11:59:15.599 UTC+00:00
system uuid 38789063-e32e-492d-91ab-265e85e13187
system status deployed true
system status percent-ready 100.0
system ops-center repository
https://charts.2002-10-192-1--21.sslip.io/ulb.2025.04.0.i18
system ops-center-debug status false
system synch running true
system synch pending false
[m13-cnaaa/m13] lbs#
```

## 6. Verify ULB Setup

**a. Verify Services:**

```
kubectl get emp -n pcf-m13
kubectl get lb -n pcf-m13
kubectl describe emp -n pcf-m13 lbs-emp-radius-ep-0
kubectl describe lb -n pcf-m13 lbs-radius-account-ep
kubectl describe lb -n pcf-m13 lbs-radius-auth-ep
```

## Configuration for ULB OpsCenter

**Sample Configuration:**

```
logging level error
logging name lbs-agent.egress-mgr.app level error
logging name lbs-agent.egress-mgr.calico level error
logging name lbs-agent.egress-mgr.egressmgr level error
logging name lbs-agent.egress-mgr.ipt-reconciler level error
logging name lbs-agent.egress-mgr.iptables level error
logging name lbs-agent.egress-mgr.iptables-oper level error
logging name lbs-agent.egress-mgr.lbs-iptables level error
logging name lbs-agent.egress-mgr.listener level error
logging name lbs_operator.app.app level error
logging name lbs_operator.app.empcrd level error
logging name lbs_operator.app.lbcd level error
logging name lbs_operator.app.service level error
cilium bpf auth-map-max 4194303
cilium bpf fragments-map-max 65536
cilium bpf lb-affinity-map-max 4194304
cilium bpf lb-map-max 4194304
cilium bpf lb-rev-nat-map-max 4194304
cilium bpf lb-service-backend-map-max 4194303
```

```

cilium bpf lb-service-map-max 4194304
cilium bpf lb-source-range-map-max 4194304
cilium bpf neigh-global-max 4194304
cilium bpf node-map-max 4194303
cilium bpf policy-map-max 16383

cloud-user@m13-cnaaa-master-1:~$ kubectl get namespace
NAME                STATUS   AGE
cee-m13             Active  17d
default            Active  17d
istio-system       Active  17d
kube-node-lease    Active  17d
kube-public        Active  17d
kube-system        Active  17d
lbs-m13            Active  17d
nginx-ingress     Active  17d
pcf-m13            Active  17d
registry          Active  17d
smi-certs          Active  17d
smi-ops-control    Active  17d
smi-vips           Active  17d
cloud-user@m13-cnaaa-master-1:~$

```

```
kubectl label namespaces pcf-m13 ulb-mutate-enable-service-link=enable
```

The following are the example output of various EMP, LB, and Kubernetes services related to the ULB feature.

### EMP Services

```

kubectl get emp -n pcf-m13
NAME                AGE
lbs-emp-radius-ep-0 3d23h
lbs-emp-radius-ep-1 3d23h
lbs-emp-radius-ep-2 3d23h
lbs-emp-radius-ep-3 3d23h
lbs-emp-radius-ep-4 3d23h
lbs-emp-radius-ep-5 3d23h
cloud-user@m13-cnaaa-master-1:~$ kubectl get lb -n pcf-m13
NAME                AGE
lbs-radius-account-ep 3d23h
lbs-radius-auth-ep   3d23h

```

### LB Services

```

kubectl get lb -n pcf-m13
Name:                lbs-emp-radius-ep-0
Namespace:          pcf-m13
Labels:             app=cps-radius-ep
                   app.kubernetes.io/managed-by=Helm
                   chart=cps-radius-ep-0.6.43-dev-cpc-2025-01-0117-250113145837-79379ea
                   component=cps-radius-ep
                   heritage=Helm
                   release=pcf-m13-cps-radius-ep
Annotations:       meta.helm.sh/release-name: pcf-m13-cps-radius-ep
                   meta.helm.sh/release-namespace: pcf-m13
API Version:       lbs.cisco.com/v1alpha1
Kind:              EgressManagementPolicy
Metadata:
  Creation Timestamp: 2025-01-17T07:54:00Z
  Generation:        1
  Resource Version:   3134597
  UID:               e5012e8d-a78d-4462-80b2-2f4357ff86c6
Spec:

```

```

Egress I Ps:
  101.101.167.131
Egress Port:
Stateful:
  Pod Name: radius-ep-0
  Port Ranges:
    42000...42999
Protocol: UDP
Target:
Selectors:
  Match Labels:
    Component: cps-radius-ep
Status:
  Endpoints: 1/1
  Services: 1/1
Events: <none>

```

### EMP Example

```

kubectl describe emp -n pcf-m13 lbs-emp-radius-ep-0
Name: lbs-radius-account-ep
Namespace: pcf-m13
Labels: app=cps-radius-ep
  app.kubernetes.io/managed-by=Helm
  chart=cps-radius-ep-0.6.43-dev-cpc-2025-01-0117-250113145837-79379ea
  component=cps-radius-ep
  heritage=Helm
  release=pcf-m13-cps-radius-ep
Annotations: meta.helm.sh/release-name: pcf-m13-cps-radius-ep
  meta.helm.sh/release-namespace: pcf-m13
API Version: lbs.cisco.com/v1alpha1
Kind: LoadBalancer
Metadata:
  Creation Timestamp: 2025-01-17T07:54:00Z
  Generation: 1
  Resource Version: 3133122
  UID: a6c0f711-503f-4224-8a43-cfba7363f649
Spec:
  Protocol: UDP
  Service I Ps:
    101.101.167.131
  Service Port: 1813
  Target:
    Port: 1813
  Selectors:
    Match Labels:
      Component: cps-radius-ep
Status:
  Endpoints: 0/0
  Services: 1/1
Events: <none>

```

## Ops Center configuration to enable ULB on RADIUS Endpoint

To enable the ULB in cnAAA, configure the ops-center as follows:

1. Set the ULB parameter to "true" to activate the backend load balancing service.
2. If the ULB parameter is "false" the system uses default Kubernetes capabilities for traffic management.

### General RADIUS Settings

```
cnaaa# show running-config radius | nomore
radius accounting-port 1812
radius authorization-port 1813
radius coa-port 2799
radius bind-ip 10.1.44.193
radius bind-ipv4 [ bind IPv4 address ]
radius bind-ipv6 [ bind IPv4 address ]
radius replicas 2
radius lbs-service true
radius settings request-timeout-ms 5000
radius settings max-tries 4
radius settings min-processing-time-millis 3000
radius settings backoff-time-millis 1000
```

### Configuration Notes

- radius bind-ip host\_address: Specifies the host address for the RADIUS binding.
- replicas number\_of\_replicas: Indicates the number of replicas.
- ULB-service boolean\_value: Specifies whether the load balancing service is enabled (true or false).
- settings request-timeout-ms timeout\_in\_milliseconds: Sets the request timeout in milliseconds.
- settings max-tries max\_attempts: Defines the maximum number of retry attempts.
- settings min-processing-time-millis min\_processing\_time\_in\_milliseconds: Sets the minimum processing time in milliseconds.
- settings backoff-time-millis backoff\_time\_in\_milliseconds: Sets the backoff time in milliseconds.

### RADIUS Device Group: ASR9K

```
radius device-group ASR9K
default-shared-secret sh512
default-coa-shared-secret cisco
device dev1
ip 10.1.2.12
shared-secret cisco
coa-shared-secret cisco
loopback-addresses [ 12.3.1.2 ]
exit
device dev2
ip 3.4.5.6
shared-secret cisco
coa-shared-secret cisco
loopback-addresses [ 3.4.8.1 ]
exit
```

```
exit
```

### Configuration Notes

- default-shared-secret cisco – Specifies the default shared secret for RADIUS communication.
- default-coa-shared- cisco – Specifies the default shared secret for CoA communication.
- device dev1 – Configures a RADIUS device with specific settings: ip– The IP address of the device.
- shared-secret cisco – The shared secret for communication with the device.
- coa-shared-secret cisco – The shared secret for CoA communication with the device.
- loopback-addresses – Specifies the loopback addresses for the device.

### RADIUS Server Group: grp1

```
radius server-group grp1

servers serv1

primary          3.4.4.4
secondary        5.5.5.3
nas-ip           1.1.2.2
accounting-port  8312
authorization-port 1312
auth-protocol    PAP
radius-password  <password>
shared-secret    <secret>
timeout-seconds  20

test-message     false
server-type      online (or) offline
```

### Configuration Notes

- servers serv1 – Specifies the servers within the group.
- primary– The primary server's IP address.
- secondary – The secondary server's IP address.
- nas-ip– The IP address of the Network Access Server (NAS).
- authorization-port – The port used for authorization requests within the server group.
- auth-protocol PAP – Specifies the authentication protocol used, in this case, PAP.
- radius-password cisco– The password used for RADIUS authentication.
- shared-secret cisco – The shared secret used for communication within the server group.

- timeout-seconds 20 – Specifies the timeout duration in seconds for server responses.
- test-message false – Indicates whether test messages are enabled or disabled.
- test-userid cisco – The user ID used for test purposes.
- test-password cisco – The password used for test purposes.
- thread-pool-size 10 – Specifies the size of the thread pool for handling requests.
- max-proxy-queue-size 3 – Specifies the maximum size of the proxy queue.
- server-type - Specify as "online" for OCS server and "offline" for Passive-MZ server.
- radius properties grpc.executors – Configures properties related to gRPC executors.
- value 40 – Specifies the value for the gRPC executors property.

For more information on ULB, see the *Unified Load Balancer Configuration and Administration Guide*.





# CHAPTER 14

## Pods and Services

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- [Configuration Support for Pods and Services](#), on page 215
- [Associate Pods to the Nodes](#), on page 215
- [View the Pod details and status](#), on page 216
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## Feature Summary and Revision History

### Summary Data

*Table 15: Summary Data*

|                                          |                     |
|------------------------------------------|---------------------|
| Applicable Product(s) or Functional Area | cnAAA               |
| Applicable Platform(s)                   | SMI                 |
| Feature Default Setting                  | Enabled – Always-on |
| Related Documentation                    | Not Applicable      |

### Feature History

*Table 16: Feature History*

| Feature Details   | Release   |
|-------------------|-----------|
| First introduced. | 2025.01.0 |

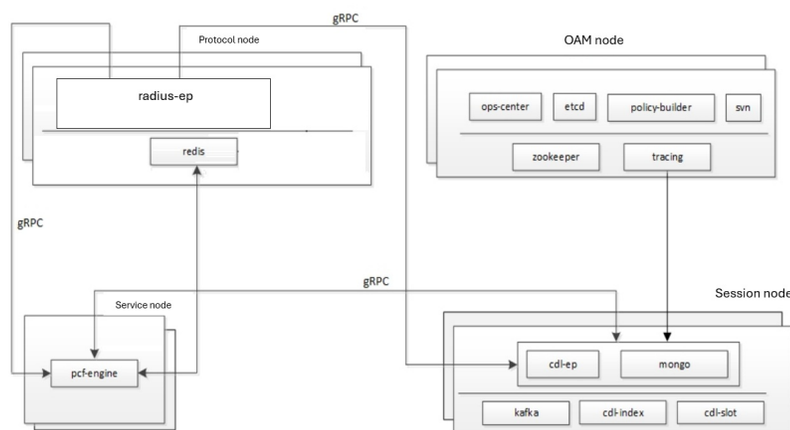
## Feature Description

The cnAAA is built on the Kubernetes cluster strategy, which implies that it has adopted the native concepts of containerization, high availability, scalability, modularity, and ease of deployment. To achieve the benefits offered by Kubernetes, cnAAA uses the construct that includes the components such as pods and services.

Depending on your deployment environment, cnAAA deploys the pods on the virtual machines that you have configured. Pods operate through the services that are responsible for the intrapod communications. If the machine hosting the pods fail or experiences network disruption, the pods are terminated or deleted. However, this situation is transient and cnAAA spins new pods to replace the invalid pods.

The following workflow provides a high-level visibility into the host machines, and the associated pods and services. It also represents how the pods interact with each other. The representation might defer based on your deployment infrastructure.

**Figure 23: Communication Workflow of Pods**



The Protocol Node hosts the radius-ep, which manages ingress (incoming) and egress (outgoing) traffic on the interfaces. Pods for operations and management processes are located in the OAM Node, while the Service Node hosts the cnAAA-engine. Session Nodes contain pods that serve as databases, storing data accessed by other pods. The illustration also shows the services that pods use to facilitate interactions. All pod communications occur over the gRPC interface.



**Note** To ensure resiliency, multiple instances of the Protocol and OAM Nodes are created

Kubernetes deployment includes the kubectl command-line tool to manage the resources in the cluster. You can manage the pods, nodes, and services using the CLI.

For performing the maintenance activities, you can use the **kubectl drain** command to withdraw a node voluntarily. This command prepares the node by evicting or assigning the associated pods to another node with sufficient resources. You can run the **kubectl drain** on individual or multiple nodes concurrently.

For generic information on the Kubernetes concepts, see the Kubernetes documentation.

For more information on the Kubernetes components in cnAAA, see the following.

- [Pods](#)

- [Services](#)

## Pods

Pod is a process that runs on your Kubernetes cluster. Pod encapsulates a granular unit known as a container. A pod can contain one or multiple containers.

Kubernetes deploys one or multiple pods on a single node which can be a physical or virtual machine. Each pod has a discrete identity with an internal IP address and port space. However, the containers within a pod can share the storage and network resources.

The following table lists the pod names and the hosts on which they are deployed depending on the labels that you assign. For information on how to assign the labels, see [Associating Pods to the Nodes](#).

**Table 17: cnAAA Pods**

| Pod Name                   | Description                                                                                                                                                                                                         | Label   |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| admin-db                   | Acts as the MongoDB router pod for the Admin database.                                                                                                                                                              | Session |
| cdl-ep-session-c1          | Provides an interface to the CDL.<br><b>Note</b><br>Configuration changes to the CDL endpoint cause the endpoint to restart automatically. Cisco recommends making such changes only within the maintenance window. | Session |
| cdl-index-session          | Preserves mapping information of the keys to the session pods.                                                                                                                                                      | Session |
| cdl-slot-session-c1        | Operates as the CDL Session pod to store the session data.                                                                                                                                                          | Session |
| db-admin                   | Acts as the replica set pod for the Admin database.                                                                                                                                                                 | Session |
| db-admin-config            | Acts as the replica set pod that stores the Admin database configuration.                                                                                                                                           | Session |
| db-spr-config              | Operates as the replica set pod that stores the SPR database configuration.                                                                                                                                         | Session |
| db-spr1                    | Functions as the replica set pod that preserves the SPR database.                                                                                                                                                   | Session |
| rs-controller-admin        | Responsible for the replication controller for Admin database.                                                                                                                                                      | Session |
| rs-controller-admin-config | Operates as a replication controller for the Admin database configuration.                                                                                                                                          | Session |
| rs-controller-spr-config   | Operates as a replication controller for SPR database configuration.                                                                                                                                                | Session |

| Pod Name                                 | Description                                                                                                                                                                                                          | Label   |
|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| rs-controller-spr1                       | Operates as a replication controller for the SPR database.                                                                                                                                                           | Session |
| cpc-engine-cpc-cpc-engine-app-cpc        | Operates as the cpc Engine.<br><b>Note</b><br>Configuration changes to the cpc Engine endpoint cause the endpoint to restart automatically. Cisco recommends making such changes only within the maintenance window. | Service |
| smart-agent-cpc-ops-center               | Operates as the utility pod for the cpc Ops Center.                                                                                                                                                                  | OAM     |
| svn                                      | Stores all the cpc XMI configuration files.                                                                                                                                                                          | OAM     |
| swift-cpc-ops-center                     | Operates as the utility pod for the cpc Ops Center.                                                                                                                                                                  | OAM     |
| traceid-cpc-cpc-engine                   | Stores the subscriber tracing details.                                                                                                                                                                               | OAM     |
| zookeeper                                | Assigned for the Zookeeper.                                                                                                                                                                                          | OAM     |
| api-cpc-ops-center                       | Functions as the confD API pod for the cnAAA Ops-Center.                                                                                                                                                             | OAM     |
| consolidated-aaa-logging-0               | Preserves the logs generated by other pods like engine pod.                                                                                                                                                          | OAM     |
| cps-license-manager                      | Acts as the cnAAA License Manager.                                                                                                                                                                                   | OAM     |
| documentation                            | Contains the documentation.                                                                                                                                                                                          | OAM     |
| etcd-cpc-etcd-cluster                    | Hosts the etc-d for the cnAAA application.                                                                                                                                                                           | OAM     |
| grafana-dashboard-cdl                    | Contains the Grafana metrics for CDL.                                                                                                                                                                                | OAM     |
| grafana-dashboard-cpc                    | Contains the Grafana metrics for cnAAA.                                                                                                                                                                              | OAM     |
| network-query                            | Operates as the utility pod to determine the route IP for the RADIUS outbound messages.                                                                                                                              | OAM     |
| ops-center-cnaaa-ops-center              | Acts as the cnAAA Ops Center.                                                                                                                                                                                        | OAM     |
| patch-server-cpc-cnat-cps-infrastructure | Operates as the utility pod for patching the cpc JAR files.                                                                                                                                                          | OAM     |
| cpc-day0-config-cpc-cpc-engine-<n>-rchg2 | Dedicated for performing the Day-0 configuration for cpc.                                                                                                                                                            | OAM     |
| policy-builder-cpc-cpc-engine-app        | Operates as the Policy Builder for cpc.                                                                                                                                                                              | OAM     |
| api-proxy-logging-0                      | This post contains all the log related to unified proxy ep for debugging and troubleshooting.                                                                                                                        | OAM     |

| Pod Name                                                | Description                                                                                                                                                                                                                                                         | Label    |
|---------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| kafka                                                   | Hosts the Kafka details for the CDL replication.                                                                                                                                                                                                                    | Protocol |
| crd-api-cpc-cpc-engine-app-cpc- <i>&lt;n&gt;</i> -mjgxp | Hosts the CRD APIs.                                                                                                                                                                                                                                                 | Protocol |
| radius-ep- <i>&lt;N&gt;</i>                             | Contains the RADIUS stack details and acts as the endpoint. <b>Note:</b> Configuration changes done in the radius opscenter properties causes the radius ep pod to restart automatically. cisco recommends making such changes only within the maintainance window. | Protocol |
| redis-keystore                                          | Operates as the REDIS Index.                                                                                                                                                                                                                                        | Protocol |
| redis-queue                                             | Operates as the REDIS IPC.                                                                                                                                                                                                                                          | Protocol |
| unified-api-proxy-ep                                    | Unified API request handler during migration stage.                                                                                                                                                                                                                 | Protocol |

Table 18: ULB Pods

| Pod Name                      | Description                                                                                                                                                                               | Label |
|-------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| lbs-agent                     | A DaemonSet pod managing NAT and RAW table entries on each Kubernetes node for enforcing Egress Management Policies at the node level.                                                    | OAM   |
| lbs-operator                  | A controller pod responsible for automating deployment, scaling, and operational tasks of Kubernetes and Cilium resources associated with Load Balancer and Egress Management Policy CRs. | OAM   |
| ops-center-lbs-m13-ops-center | A central pod for managing configuration, upgrades, and lifecycle of ULB components within the Kubernetes cluster.                                                                        | OAM   |

## Services

The cnAAA configuration is composed of several microservices that run on a set of discrete pods. Microservices are deployed during the cnAAA deployment. cnAAA uses these services to enable communication between the pods. When interacting with another pod, the service identifies the pod's IP address to start the transaction and acts as an endpoint for the pod.

This table describes the cnAAA services and the pod on which they run.

Table 19: cnAAA Services and Pods

| Service Name                               | Pod Name              | Description                                                                                                         |
|--------------------------------------------|-----------------------|---------------------------------------------------------------------------------------------------------------------|
| admin-db                                   | admin-db-0            | Serves to process the MongoDB-specific router messages.                                                             |
| crd-api-pcf-pcf-engine-app-pcf             | crd-api               | Processes the CRD API calls.                                                                                        |
| datastore-notification-ep                  | pcf-engine            | Responsible for sending the notifications from the CDL to the engine.                                               |
| documentation                              | documentation         | Processes the documentation API calls.                                                                              |
| etcd                                       | pcf-etcd-cluster      | Processes the etc-d API.                                                                                            |
| etcd-pcf-etcd-cluster-<n>                  | pcf -etcd-cluster     | Processes the etc-d stateful sets.                                                                                  |
| grafana-dashboard-cdl                      | grafana-dashboard-cdl | Responsible for managing the Grafana dashboard for inputs from the CDL.                                             |
| grafana-dashboard-pcf                      | grafana-dashboard-pcf | Manages the Grafana dashboard for cnAAA.                                                                            |
| helm-api-pcf-ops-center                    | helm-api              | Manages the Ops Center API.                                                                                         |
| kafka                                      | kafka                 | Processes the Kafka messages.                                                                                       |
| mongo-admin-<n>                            | db-admin-0            | Responsible for the Admin database stateful sets.                                                                   |
| mongo-admin-config-<n>                     | db-admin-config-0     | Responsible for the Admin database configuration stateful sets.                                                     |
| mongo-spr-config-<n>                       | db-spr-config-0       | Responsible for the SPR database configuration stateful sets.                                                       |
| mongo-spr1-<n>                             | db-spr1-0             | Responsible for the SPR database stateful sets                                                                      |
| ops-center-pcf-ops-center                  | ops-center            | Manages the cnAAA Ops Center.                                                                                       |
| patch-server-cnAAA-cnat-cps-infrastructure | patch-server          | Maintains the patch repository.                                                                                     |
| pcf-day0-config-pcf-pcf-engine-app-pcf     | pcf-day0-config       | Manages the Day-0 configuration.                                                                                    |
| pcf-engine                                 | pcf-engine            | Processes the API calls to cnAAA-engine.                                                                            |
| pcf-rest-ep                                | pcf-rest-ep           | Acts as the http2 request/response to the REST endpoint.<br><br>You can set an external IP address for the service. |

| Service Name                          | Pod Name                   | Description                                                   |
|---------------------------------------|----------------------------|---------------------------------------------------------------|
| policy-builder-pcf-pcf-engine-app-pcf | policy-builder             | Manages the Policy Builder's request/response messages.       |
| cps-radius-ep service details.        | cps-radius-ep-<N>          | Acts as a RADIUS endpoint                                     |
| redis-keystore-<n>                    | redis-keystore-0           | Manages the REDIS keystore stateful set.                      |
| redis-queue-<n>                       | redis-queue-0              | Processes the REDIS queue stateful set.                       |
| rs-admin                              | replica-set admin          | Manages the replica set for Admin database.                   |
| rs-admin-config                       | replica-set admin-config   | Manages the replica set for the Admin database configuration. |
| rs-spr-config                         | replica-set spr-config     | Manages the replica set for the SPR configuration.            |
| rs-spr1                               | replica-set spr1           | Manages the replica set for the SPR database.                 |
| smart-agent-pcf-ops-center            | smart-agent-pcf-ops-center | Responsible for the Ops Center API.                           |
| svn                                   | cps-subversion             | Responsible for the SVN API calls.                            |
| swift-pcf-ops-center                  | swift-pcf-ops-center       | Responsible for the Ops Center API.                           |

## Limitations

This feature has the following limitations in this release:

When removing a node using the **kubectldrain** command, the pods managing the inbound traffic such as cnAAA-radius-ep, and cnAAA-server-ep protocol cannot be assigned to another node. The workload of these pods' cannot be scheduled to another node since the traffic is routed through persistent connections that do not support load balance. As a result, the Grafana dashboard does not display the Transaction Per Second (TPS) for these pods.

## Configuration Support for Pods and Services

This section describes how to associate pods to node and view the pod-related information using the following steps:

1. Associating Pods to the Nodes
2. Viewing the Pod Details and Status

## Associate Pods to the Nodes

This section describes how to associate a pod to the node based on their labels.

After you have configured a cluster, you can associate pods to the nodes through labels. This association enables the pods to get deployed on the appropriate node based on the key-value pair.

Labels are required for the pods to identify the nodes where they must get deployed and to run the services. For example, when you configure the protocol-layer label with the required key-value pair, the pods get deployed on the nodes that match the key-value pair.

To associate pods to the nodes through the labels, use the following configuration:

```
config
  label
    cdl-layer
      key key_value
      value value
    oam-layer
      key key_value
      value value
    protocol-layer
      key key_value
      value value
    service-layer
      key key_value
      value value
  end
```

### Sample Configuration

```
pcf# show running-config label
label protocol-layer key smi.cisco.com/node-type-1
label protocol-layer value protocol
label service-layer key smi.cisco.com/node-type-2
label service-layer value service
label cdl-layer key smi.cisco.com/node-type-3
label cdl-layer value session
label oam-layer key smi.cisco.com/node-type
label oam-layer value oam
pcf#
```

### NOTES:

- If you opt not to configure the labels, then cnAAA assumes the labels with the default key-value pair.
- **cdl-layer**—Configures the key-value pair parameters for the CDL.
- **oam-layer**—Configures the key-value pair parameters for the OAM layer.
- **protocol-layer**—Configures the key-value pair parameters for the protocol layer.
- **service-layer**—Configures the key-value pair parameters for the service layer.

## View the Pod details and status

This section describes how to view the pod details.

If the service requires additional pods, cnAAA creates and deploys the pods. You can view the list of pods that are participating in your deployment through the cnAAA Ops-Center.

You can run the `kubectl` command from the master node to manage the Kubernetes resources.

- To view the summary of pod details, use this configuration:

```
kubectl get pods -A | grep <cpc namespace>
kubectl get pods -A -owide | grep <cpc namespace>
```

```
kubectl get pods -A | grep -iv running
```

- To view the summary of the pod details, use the following configuration:

```
kubectl get pods -A -owide | grep <cpc namespace>
```

## States

Understanding the pod's state lets you determine the current health and prevent the potential risks.

The following table describes the pod's states.

**Table 20: Pod States**

| State     | Description                                                                                                                                                                             |
|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Running   | The pod is healthy and deployed on a node.<br>It contains one or more containers.                                                                                                       |
| Pending   | The application is in the process of creating the container images for the pod.                                                                                                         |
| Succeeded | Indicates that all the containers in the pod are successfully terminated. These pods cannot be restarted.                                                                               |
| Failed    | One or more containers in the pod have failed the termination process. The failure occurred as the container either exited with non zero status or the system terminated the container. |
| Unknown   | The state of the pod could not be determined. Typically, this could be observed because the node where the pod resides was not reachable.                                               |





# CHAPTER 15

## Advanced Tuning Parameters

- [Feature Summary and Revision History, on page 219](#)
- [Feature Description, on page 220](#)
- [Configuration support for the Advanced Tuning parameters, on page 220](#)
- [Threading configuration for HTTP2 outgoing requests, on page 226](#)
- [Istio resource control configuration, on page 226](#)
- [Redis password configuration, on page 227](#)
- [Network Slice access control, on page 227](#)
- [OAM Support, on page 227](#)

## Feature Summary and Revision History

### Summary Data

*Table 21: Summary Data*

|                                          |                                             |
|------------------------------------------|---------------------------------------------|
| Applicable Product(s) or Functional Area | cnAAA                                       |
| Applicable Platform(s)                   | SMI                                         |
| Feature Default Setting                  | Disabled – Configuration required to enable |
| Related Documentation                    | Not Applicable                              |

### Feature History

*Table 22: Feature History*

| Feature Details   | Release   |
|-------------------|-----------|
| First introduced. | 2025.01.0 |

## Feature Description

The cnAAA Ops Center allows you to configure the advanced tuning parameters for cnAAA. The tuning parameters primarily consist of the async-threading and http2-threading parameters. These parameters provide the flexibility of the tuning threads responsible for cnAAA's incoming and outgoing requests over HTTP.




---

**Note** Configure the advanced tuning parameter values only if you have a strong understanding of the cnAAA deployment.

---

cnAAA supports the message threshold per endpoint.




---

**Note** Message threshold is applicable only for the configured message types in RADIUS-endpoint

---

## Configuration support for the Advanced Tuning parameters

This section describes how to configure the advanced tuning parameters using the CLI. The configuration of the advanced tuning parameters involves:

- [Threading Configuration for HTTP2 Outgoing Requests](#)
- [Istio Resource Control Configuration](#)
- [Redis Password Configuration](#)
- [Network Slice Access Control](#)

## On or Off configuration to enable or disable the features

CPC introduces On/Off control for features to optimize system performance, enhance management, and align with operational needs by activating or deactivating specific functionalities.

### How features are controlled

Features within CPC are managed through three methods:

1. **User Interface (UI) toggles:** For application-layer features accessible directly within the Policy Builder and Control Center interfaces, typically through check-boxes or dedicated settings.
2. **Ops-Center CLI:** For core engine or RADIUS based functionalities, managed by setting specific properties through the Ops-Center CLI.
3. **CRD based control:** For features activated or deactivated by executing specific automated scripts on demand.

## Configure Ops-Center CLI

### Procedure

Follow these steps to set properties through Ops-Center CLI:

- Step 1** Obtain the Ops-Center CLI IP Address.
- ```
kubectl get svc -A | grep ops-center-<your-cluster-name>
```
- Step 2** SSH into the **Ops-Center CLI**.
- ```
ssh -p 2024 admin@<Ops-Center-IP>
```
- Step 3** Enter Configuration Mode.
- ```
[unknown] pcf# config
```
- Step 4** Configure the property.
- ```
[unknown] pcf(config)# engine <engine-group-name> properties
properties <property-key>
value <true/false or string>
exit
```
- Step 5** Commit the Changes.

### Example

```
cloud-user@m13-cnaaa-master-3:~$ kubectl get svc -A | grep ops-center-pcf-m13-ops-center
pcf-m13          netconf-ops-center-pcf-m13-ops-center          ClusterIP
10.102.242.82    10.84.16.219
2024/TCP        23d
pcf-m13          ops-center-pcf-m13-ops-center                  ClusterIP
10.102.56.128    <none>
8008/TCP,8080/TCP,2024/TCP,2022/TCP    23d
pcf-m13          ssh-ops-center-pcf-m13-ops-center              ClusterIP
10.102.101.218   10.84.16.219
22/TCP         23d
cloud-user@m13-cnaaa-master-3:~$
cloud-user@m13-cnaaa-master-3:~$
cloud-user@m13-cnaaa-master-3:~$ ssh admin@10.102.56.128 -p 2024
admin@10.102.56.128's password:

Welcome to the pcf CLI on m13-cnaaa/m13
Copyright © 2016-2023, Cisco Systems, Inc.
All rights reserved.

User admin last logged in 2025-10-23T08:45:30.882804+00:00, to
ops-center-pcf-m13-ops-center-95874d9b9-xwxpr, from 10.192.1.24 using cli-ssh
admin connected from 10.192.1.24 using ssh on ops-center-pcf-m13-ops-center-95874d9b9-xwxpr
[m13-cnaaa/m13] pcf#
```

## List of features and controls

This section lists features that can be enabled or disabled, along with management instructions:

- **Combined multi CoA support:** This feature enhances CoA capabilities, allowing complex or simultaneous CoA operations. Policy Builder's UI manages this feature. It can be enabled by checking the dedicated checkbox in the PEP section. The default state is disabled.
- In Policy Builder's PEP section, check the `same CoA` checkbox to activate the Combined Multi CoA feature.

**Figure 24: Activate Combined Multiple CoA**

The screenshot shows the Cisco Policy Builder web interface. The main content area is titled "Cisco ASR9K" and contains various configuration fields. In the "Policy Enforcement Points" section, the "Same CoA" checkbox is checked, indicating that the Combined Multi CoA feature is activated. Other visible fields include "Name" (RIL9K), "Description", "Default Shared Secret" (cisco), "Default CoA Shared Secret" (cisco), "CoA Port" (3799), "CoA Retries" (3), "CoA Timeout Seconds" (3), "Access Request Guard Timer (Milliseconds)" (7000000), "Disconnect Template", "CoA Disconnect Template" (ASR9K\_DISCONNECT), "Proxy Access Accept Filter", and "Control Session Lifecycle" (checked).

- **Policy Builder and Control Center activity logging:** Logs various activities within PB and Control Center for auditing and monitoring. Control Center logs user login, logout, and subscriber-level CRUD operations to `qns-audit.log`. PB logs user login, logout, and policy publish events to `qns-audit-pb.log`. Setting properties through Ops-Center CLI:

- Control Center logging:

```
engine <engine group name> properties com.broadhop.cc.auditLog value true/false
exit
```

- Policy Builder Logging:

```
engine <engine group name> policy-builder properties com.broadhop.pb.auditLog value
true/false exit
```



**Note** This feature is enabled by default if the property is not configured in Ops-Center. To disable the feature, set the property value to `false`.

- **Policy Builder and Control Center login user details:** Records the most recent successful login event for each user in both Control Center and Policy Builder, including the username and exact timestamp. Control Center logs to `lastlogin_user_cc.log`, and Policy Builder logs to `lastlogin_user_pb.log`. OpsCenter Command Line Interface (CLI) manages this feature.

- Center login details are managed by setting:

```
engine <engine group name> properties com.broadhop.cc.login.details.feature value
true/false exit
```

- Policy Builder login details are managed by setting:

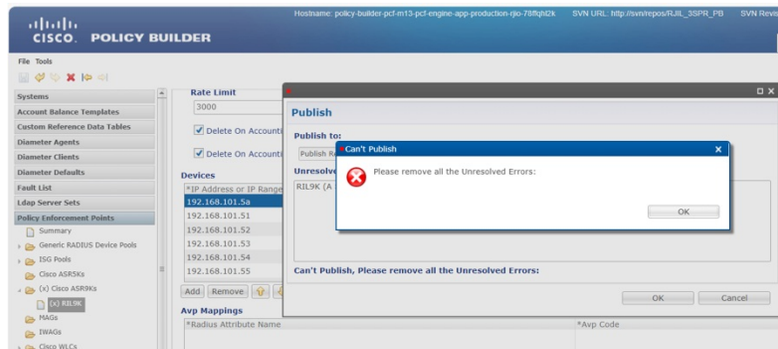
```
engine <engine group name> policy-builder properties
com.broadhop.pb.login.details.feature value true/false exit
```



**Note** This feature is enabled by default if the property is not configured in Ops-Center. To disable the feature, set the property value to `false`.

- **Unresolved errors display during publish:** Controls whether a pop-up dialog displaying configuration-related errors appears during Policy Builder publish operations. Disabling it prevents the dialog from showing.

**Figure 25: Unresolved error**



```
engine <engine group name> policy-builder properties com.broadhop.unresolvedError.feature
value true/false exit
```



**Note** This feature is enabled by default if the property is not configured in Ops-Center. To disable the feature, set the property value to `false`.

- **Support all four IPv6 formats in PEP configuration:** Enables the system to recognize and process all four common IPv6 address formats within Policy and Accounting Traffic Steering (PATS) and PEP configurations.

```
engine <engine group name> properties com.broadhop.pep.ipv6.enable.feature value
<true/false> exit
engine <engine group name> policy-builder properties com.broadhop.pep.ipv6.enable.feature
value <true/false> exit
```



**Note** This feature is enabled by default if the property is not configured in Ops-Center. To disable the feature, set the property value to `false`.

- **Support IPv6 address in domains:** Enhances domain selection during subscriber authentication by allowing matching of incoming Framed-IPv6-Address or NAS-IPv6-Address from RADIUS requests with IPv6 entries in a domain's locations section.

```
engine <engine group name> properties com.broadhop.domain.ipv6.enable.feature value
<true/false> exit
```



**Note** This feature is enabled by default if the property is not configured in Ops-Center. To disable the feature, set the property value to `false`.

- **CoA backoff retry on CoA timeout and CoA NACK from BNG:** Provides a configurable retry mechanism for CoA messages when a timeout occurs or a CoA-NACK is received from the BNG. The default state is enabled, with a default value of 300.

```
radius properties backOffRetryCoA.maxRetransmission value <Set value: 0 to disable, >1 to enable> exit
```

- **Add throttling support for CoA:** Implements a throttling mechanism within CPC to control the rate (messages per second) at which CoA messages are sent to ASR9K BNG devices, preventing overload. The default state for CoA throttling is enabled.

- Configure throttling limit:

```
radius advance-tuning throttling-limit <limit>
```

- Enable CoA throttling for ASR9K PEP:

```
radius advance-tuning coa-throttling-for-asr9k-pep true exit
```

- Disable CoA throttling for ASR9K PEP:

```
radius advance-tuning coa-throttling-for-asr9k-pep false exit
```

- **SRG switchover scenario:** This feature pertains to the handling and behavior during SRG switchover events. The default state is enabled.

```
engine <engine group name> properties com.broadhop.SrgBngSwitchOverEnable value <true/false> exit
```

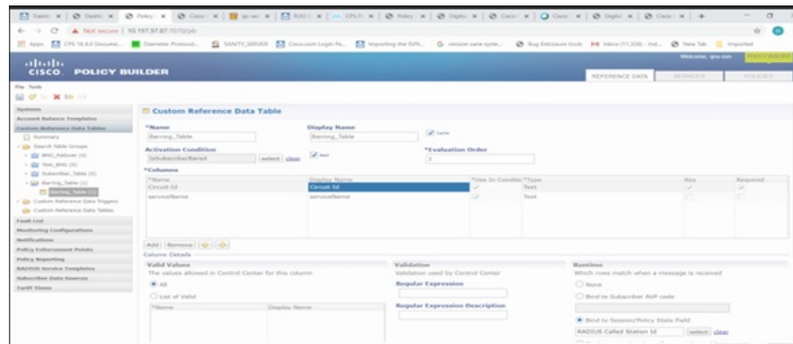
- **PB publish framework modification for audit logging:** Logs every change made during the policy publishing process, whether initiated from the Policy Builder UI or CPS Central UI. This provides a detailed audit trail of policy modifications. The logs are stored in `qns-pb-publish-svn-diff.log` within the `/data/consolidated-aaa-logging/` directory of the `consolidated-aaa-logging-0` pod.

Ops-Center CLI manages this feature by setting `com.broadhop.pb.publish.audit.feature` to `true` or `false` for the engine group's policy builder. The default state is enabled.

```
engine <engine group name> policy-builder properties com.broadhop.pb.publish.audit.feature value <true/false> exit
```

- **Call Barring solution:** This feature allows for blocking internet or call access for subscribers connected to specific OTLs during emergency situations. Policy Builder and Control Center's UI manage this feature. It is typically a manual configuration performed on demand during emergency events rather than a persistent on/off toggle.

Figure 26: Call Barrier



- **SOAP call validation:** This feature includes two sub-features to enhance the security and control of SOAP API calls which can be configured in Ops-Center:
  - **White-listed IPs:** Allows to define a list of trusted IPv4 addresses permitted to invoke SOAP calls.  
Example:  

```
api unified externalIPs [ 192.0.2.119 192.0.2.120 ]
```
  - **Rate Limiting:** Enables to control the number of SOAP API requests made to the Unified API URL within a given time-frame.  
Example:  

```
api unified limit-max-requests-per-sec 100
```
- **HQoS turbo plan rollout for subscribers:** Facilitates the rollout of HQoS turbo plans to subscribers using an automated Python script (`HQoS_Migration_Script.py`), typically located at `/data/pcf-m13/data-pcf-utilities-0/support/script/`. This script migrates active subscriber sessions in batches, triggers SwitchService and CoA, and logs actions.
  - Enable by executing the `HQoS_Migration_Script.py` script.
  - The feature is disabled if the script is not run.
- **Updating Provisioned-Called-Station-ID based on CSV file:** This feature updates the Provisioned-Called-Station-Id for subscribers using the `OLT_rehomng.py` script, typically located at `/data/pcf-m13/data-pcf-utilities-0/support/script/`. The script processes a CSV file containing `networkId` and `calledStationId` pairs to update each subscriber accordingly. Enable it by executing the `OLT_rehomng.py` script. The feature is disabled if the script is not run.
- **CSV report for differences between Called-Station-ID:** This feature generates a Comma Separated Values (CSV) report. It highlights discrepancies between the `Called-Station-ID` in subscriber provisioning data and the active session data (obtained using `cdl show sessions summary`). This helps identify and resolve mismatches. The feature uses the `called_stn_id_report_gen.py` script, typically located at `/data/pcf-m13/data-pcf-utilities-0/support/script/`. Execute the `called_stn_id_report_gen.py` script to enable. The feature is disabled if the script is not run.

## Threading configuration for HTTP2 outgoing requests

Configure threading for HTTP2 outgoing requests from cnAAA.

```
advance-tuning async-threading
```

### Parameters:

Default Processing Threads: default-processing-threads processing\_threads

Specifies the number of processing threads (Integer, Default: 10).

Default Queue Size: default-queue-size queue\_size

Sets the size of the queue (Integer, Default: 100).

Default Worker Threads: default-worker-threads workerThreads

Defines the number of worker threads (Integer, Default: 20).

Max Timeouts to Reconnect: max-timeouts-to-reconnect max\_timeout\_to\_reconnect

Maximum request timeouts to reconnect HTTP2 connections (Integer, Default: 0).




---

**Note** Do not change recommended values.

---

Sample Configuration:

```
> M7 Performace setup sample configuration.
[m13-cnaaa/m13] pcf# show running-config advance-tuning async-threading
Wed Jul 16 05:18:44.212 UTC+00:00
advance-tuning async-threading default-worker-threads 25
advance-tuning async-threading default-queue-size 200
advance-tuning async-threading default-processing-threads 12
advance-tuning async-threading http2-connect-timeout-ms 100
advance-tuning async-threading http2-idle-connection-timeout-sec 60
advance-tuning async-threading max-timeouts-to-reconnect 0
[m13-cnaaa/m13] pcf#
```

## Istio resource control configuration

Configure istio-resource-control settings for the engine.

```
advance-tuning istio-resource-control engine concurrency count
```

### Parameter:

Concurrency Count: Specifies istio-resource-control engine concurrency (Integer, Default: 6).




---

**Note** The recommended value is 6, which is the default. This value cannot be changed.

---

Sample configuration:

```
[m13-cnaaa/m13] pcf# show running-config advance-tuning istio-resource-control
Wed Jul 16 05:25:45.542 UTC+00:00
```

```
advance-tuning istio-resource-control engine concurrency 6
[m13-cnaaa/m13] pcf#
```

## Redis password configuration

Configure the Redis password for secure access.

```
advance-tuning redis-password password
```

**Parameter:**

Password: Specifies the Redis password (String).

Usage: Configure the Redis password for secure access.

Sample Configuration:

```
[m13-cnaaa/m13] pcf# show running-config advance-tuning redis-password
Wed Jul 16 06:09:09.895 UTC+00:00
advance-tuning redis-password $8$SjiJVGF1XL25sH4dnOSfs9r9jPKc9paPDISqk3QQubc=
[m13-cnaaa/m13] pcf#
```

## Network Slice access control

Enable or disable validation of sliceInfo for PDU sessions.

```
advance-tuning slice-access-control {enable/disable}
```

**Parameter:**

Enable/Disable: Validates sliceInfo in PDU sessions and rejects unsupported slices (Boolean, Default: false).

## OAM Support

This section describes operations, administration, and maintenance information for this feature.

## Bulk statistics support

This section provides the list of statistics and counters that are generated for the monitoring for message threshold enhancement. Bulk stat is enabled by default.



**Note** The following values apply to all the statistics:

- Unit - Int64
- Type - Counter
- Nodes - Service

The following metrics track the counter information:

- inbound\_request\_threshold\_exceeded\_total - Captures the total count of the inbound threshold requests exceeded due to overload.

The following labels are defined for this metric:

- interface\_name
- service\_name
- operation\_name
- command
- action



# CHAPTER 16

## cnAAA application based alerts

- [Feature Summary and Revision History, on page 229](#)
- [Feature Description, on page 230](#)
- [How it Works, on page 230](#)
- [Configure alert rules, on page 230](#)
- [Sample alerts configuration, on page 233](#)
- [Support notifications for system and application alarms, on page 238](#)

### Feature Summary and Revision History

#### Summary Data

*Table 23: Summary Data*

|                                        |                                             |
|----------------------------------------|---------------------------------------------|
| Applicable Products or Functional Area | cnAAA                                       |
| Applicable Platform(s)                 | SMI                                         |
| Feature Default Setting                | Disabled – Configuration required to enable |
| Related Documentation                  | Not Applicable                              |

#### Feature History

*Table 24: Feature History*

| Feature Details   | Release   |
|-------------------|-----------|
| First introduced. | 2025.01.0 |

## Feature Description

When the system detects an anomaly, it generates an alert notification. The system statistics are the cause for these alert notifications. You can set an expression to trigger an alert when the expression becomes true.

## How it Works

This section describes how this feature works.

The Common Execution Environment (CEE) uses the Prometheus Alert Manager for alerting operations. The CEE YANG model, accessible through CLI or API, allows you to view the active alerts, silenced alerts, and alert history. During the application installation or upgradation, the system adds a set of preset alerting rules. Also, the applications can call the alert API directly to add or clear alerts. The Prometheus Alert Manager API (v2) is the standard API used.

The Prometheus Alerts Manager includes the following options:

- **DefiningAlert Rules:** This option defines the types of alerts that the Alert Manager should trigger. Use the Prometheus Query Language (PromQL) to define the alerts.
- **Defining Alert Routing:** This option defines the action the Alert Manager should take after receiving the alerts. At present, the SNMP Trapper is supported as the outbound alerting. Also, the CEE provides an Alert Logger for storing the generated alerts.

## Configure alert rules

This section describes how to configure the alert rules.

To configure the alert rules, use the following configuration:

```

config
  alerts rules group alert_group_name
  rule rule_name
    expression promql_expression
    duration duration
    severity severity_level
    type alert-type
    annotation annotation_name
    value annotation_value
  end

```

### NOTES:

- **alerts rules**—Specify the Prometheus alerting rules.
- **group *alert\_group\_name***—Specify the Prometheus alerting rule group. One alert group can have multiple lists of rules. *alert-group-name* is the name of the alert group. *alert\_group\_name* must be a string in the range of 0–64 characters.
- **rule *rule\_name***—Specify the alerting rule definition. *rule\_name* is the name of the rule.

- **expression** *promql\_expression*—Specify the PromQL alerting rule expression. *promql\_expression* is the alert rule query expressed in PromQL syntax. The *promql\_expression* must be a string in the range of 0–64 characters.
- **duration** *duration*—Specify the duration of a true condition before it is considered true. *duration* is the time interval before the alert is triggered.
- **severity** *severity\_level*—Specify the severity of the alert. *severity\_level* is the severity level of the alert. The severity levels are critical, major, minor, and warning.
- **type** *alert\_type*—Specify the type of the alert. *alert\_type* is the user-defined alert type. For example, Communications Alarm, Environmental Alarm, Equipment Alarm, Indeterminate Integrity Violation Alarm, Operational Violation Alarm, Physical Violation Alarm, Processing Error Alarm, Quality of Service Alarm, Security Service Alarm, Mechanism Violation Alarm, or Time Domain Violation Alarm.
- **annotation** *annotation\_name*—Specify the annotation to attach to the alerts. *annotation\_name* is the name of the annotation.
- **value** *annotation\_value*—Specify the annotation value. *annotation\_value* is the value of the annotation.

## View alert logger

The alert logger stores the alerts that cnAAA generates by default. View these alerts using the this command:

**show alert history [ filtering ]**

Narrow down the result using these filtering options:

- **annotations**—Specify the annotations of the alert.
- **endsAt**—Specify the end time of the alert.
- **labels**—Specify the additional labels of the alert.
- **severity**—Specify the severity of the alert.
- **source**—Specify the source of the alert.
- **startsAt**—Specify the start time of the alert.
- **type**—Specify the type of the alert.

This section provides sample outputs for active and historical alerts in the cnAAA system.

- **Active Alerts Summary**

To view a summary of active alerts, use this command:

```
[cpc-cluster] cee# show alerts active summary
```

Sample output:

```
Mon Oct 27 12:11:20.261 UTC+00:00
alerts active summary db-no-tx dc6b09b14d2e
severity minor
startsAt 10-27T12:09:33
source System
summary Unknown
alerts active summary k8s-pod-restarting 7849e8c4a6e8
severity minor
```

```

startsAt 10-27T12:07:21
source   cpc-cluster-master-1
summary  "Pod cpc-m13/crd-api-cpc-m13-cpc-engine-app-product..."
alerts active summary k8s-pod-crashing-loop 0007305db5f6
severity critical
startsAt 10-27T12:07:11
source   cpc-cluster-master-1
summary  "Pod cpc-m13/crd-api-cpc-m13-cpc-engine-app-product..."
alerts active summary k8s-pod-crashing-loop ff914a2e3df1
severity critical
startsAt 10-27T12:06:51
source   cpc-cluster-master-1
summary  "Pod cpc-m13/radius-ep-5 (radius-ep) is restarting ..."
alerts active summary k8s-pod-crashing-loop 7ddadee4531f
severity critical
startsAt 10-27T12:06:51
source   cpc-cluster-master-1
summary  "Pod cpc-m13/radius-ep-2 (radius-ep) is restarting ..."
alerts active summary k8s-pod-crashing-loop a910267b6f7a
severity critical
startsAt 10-27T12:06:51
source   cpc-cluster-master-1
summary  "Pod cpc-m13/radius-ep-0 (radius-ep) is restarting ..."
alerts active summary k8s-pod-crashing-loop 7ff2a7486644
severity critical
startsAt 10-27T12:06:51
source   cpc-cluster-master-1
summary  "Pod cpc-m13/radius-ep-1 (radius-ep) is restarting ..."

```

#### • Active Alerts Detail

To view detailed information for active alerts, use this command:

```
[cpc-cluster] cee# show alerts active detail
```

Sample output:

```

Mon Oct 27 12:11:09.961 UTC+00:00
alerts active detail db-no-tx dc6b09b14d2e
severity   minor
type       "Processing Error Alarm"
startsAt   2025-10-27T12:09:33.265Z
source     System
summary    Unknown
labels     [ "alertname: db-no-tx" "cluster: cpc-cluster_cee-m13" "monitor: prometheus"
"replica: cpc-cluster_cee-m13" "severity: minor" ]
annotations [ "type: Processing Error Alarm" ]
alerts active detail k8s-pod-restarting 7849e8c4a6e8
severity   minor
type       "Processing Error Alarm"
startsAt   2025-10-27T12:07:21.119Z
source     cpc-cluster-master-1
summary    "Pod cpc-m13/crd-api-cpc-m13-cpc-engine-app-production-rjio-7689c94786-774gp
(crd) is restarting 4.03 times / 10 minutes."
labels     [ "alertname: k8s-pod-restarting" "chartName: metrics" "cluster:
cpc-cluster_cee-m13" "component: kube-state-metrics" "container: crd" "hostname:
cpc-cluster-master-1" "instance: 192.102.0.105:8080" "job: kubernetes-pods" "monitor:
prometheus" "namespace: cpc-m13" "pod:
crd-api-cpc-m13-cpc-engine-app-production-rjio-7689c94786-774gp" "pod_template_hash:
755686975c" "release: cee-m13-cnat-monitoring" "replica: cpc-cluster_cee-m13" "severity:
minor" "uid: 56c9e482-b47c-40ea-bc97-49698f8b74ee" ]
annotations [ "summary: Pod
cpc-m13/crd-api-cpc-m13-cpc-engine-app-production-rjio-7689c94786-774gp (crd) is
restarting 4.03 times / 10 minutes." "type: Processing Error Alarm" ]

```

### • Historical Alerts Count

To view a count of historical alerts by severity, use this command:

```
[cpc-cluster] cee# show alerts history count
```

#### Sample output:

```
Mon Oct 27 12:44:36.463 UTC+00:00
SEVERITY TOTAL

minor 152
major 130
critical 532
```

### • Historical Alerts Detail Summary

To view a summary of historical alerts in detail, use this command:

```
[cpc-cluster] cee# show alerts history detail summary
```

#### Sample output:

```
Mon Oct 27 12:45:05.478 UTC+00:00
alerts history detail db-no-tx dc6b09b14d2e
summary Unknown
alerts history detail k8s-pod-restarting 7849e8c4a6e8
summary "Pod cpc-m13/crd-api-cpc-m13-cpc-engine-app-production-rjio-7689c94786-774gp
(crd) is restarting 1.02 times / 10 minutes."
alerts history detail k8s-pod-crashing-loop 0007305db5f6
summary "Pod cpc-m13/crd-api-cpc-m13-cpc-engine-app-production-rjio-7689c94786-774gp
(crd) is restarting 2.03 times / 10 minutes."
alerts history detail k8s-pod-crashing-loop 7ff2a7486644
summary "Pod cpc-m13/radius-ep-4 (radius-ep) is restarting 2.03 times / 10 minutes."
alerts history detail k8s-pod-crashing-loop 7ddadee4531f
summary "Pod cpc-m13/radius-ep-2 (radius-ep) is restarting 2.03 times / 10 minutes."
alerts history detail k8s-pod-crashing-loop ff914a2e3df1
summary "Pod cpc-m13/radius-ep-5 (radius-ep) is restarting 2.03 times / 10 minutes."
alerts history detail k8s-pod-crashing-loop 1d24967fc160
summary "Pod cpc-m13/radius-ep-1 (radius-ep) is restarting 2.03 times / 10 minutes."
alerts history detail k8s-pod-crashing-loop 162420e4043a
summary "Pod cpc-m13/radius-ep-3 (radius-ep) is restarting 2.03 times / 10 minutes."
alerts history detail k8s-pod-crashing-loop a910267b6f7a
summary "Pod cpc-m13/radius-ep-0 (radius-ep) is restarting 2.03 times / 10 minutes."
alerts history detail k8s-pod-restarting b9840e7118da
summary "Pod cpc-m13/radius-ep-4 (radius-ep) is restarting 1.02 times / 10 minutes."
```

## Sample alerts configuration

This section provides sample configurations that are defined in cnAAA.

### Process-Level alerts

#### CDL Endpoint down

Use the following commands to configure alerts related to CDL Endpoint down.

```
alerts rules group cdl-ep-change
rule pod-down
expression up{pod=~'cdl-ep.*'} == 0
```

```

duration 1m
severity major
type Equipment Alarm
annotation description
value CDL EP Pod Down
exit
exit

```

### CDL Slot State Change

Use the following commands to configure alerts related to CDL slot state change.

```

alerts rules group cdl-slot-change
rule pod-down
expression up{pod="cdl-slot-session-cl-m1-0"} == 0
severity major
type Equipment Alarm
annotation description
value CDL Pod Slot Change
exit
exit

```

### ETCD State Change

Use the following commands to configure alerts related to etcd state change.

```

alerts rules group ep-mapping-change
rule pod-down
expression up{pod=~'etcd-cnAAA.*'} == 0
duration 1m
severity major
type Equipment Alarm
annotation description
value EP Mapping Change
exit
exit

```

### Grafana Dashboard State Change

Use the following commands to configure alerts related to Grafana dashboard state change.

```

alerts rules group grafana-dashboard-change
rule pod-down
expression up{pod=~'grafana-dashboard.*'} == 0
duration 1m
severity major
type Equipment Alarm
annotation description
value Grafana Dashboard Change
exit
exit

```

### Kafka State Change

Use the following commands to configure alerts related to Kafka state change.

```

alerts rules group kafka-change
  rule pod-down
  expression up{pod=~'kafka.*'} == 0
  duration 1m
  severity major
  type Equipment Alarm
  annotation description
  value Kafka Changed
  exit
exit

```

### cnAAA Engine State Change

Use the following commands to configure alerts related to cnAAA Engine state change.

```

alerts rules group cnAAA-engine-change
  rule pod-down
  expression up{pod=~'cnAAA-engine-cnAAA.*'} == 0
  duration 1m
  severity major
  type Equipment Alarm
  annotation description
  value cnAAA Engine Changed
  exit
exit

```

### RADIUS Endpoint State Change

Use the following commands to configure alerts related to RADIUS endpoint state change.

```

alerts rules group cnAAA-RADIUS-ep-change
  rule pod-down
  expression up{pod=~'cnAAA-RADIUS-ep.*'} == 0
  duration 1m
  severity major
  type Equipment Alarm
  annotation description
  value cnAAA RADIUS EP Change
  exit
exit

```

## Call Flow procedure alerts

### PLF query request

Use the following commands to configure alerts related to PLF Query Request.

```

alerts rules group cnAAAProcStatus
  interval-seconds 300

```

```

rule PLFRequest
severity major
type Communications Alarm
annotation summary
value This alert is fired when the success percentage of PLF request is lesser threshold.

exit
exit

```

### NAP notification request

Use the following commands to configure alerts related to NAP Notification Request.

```

alerts rules group cnAAAProcStatus
interval-seconds 300
rule NAPNotification
severity major
type Communications Alarm
annotation summary
value This alert is fired when the success percentage of NAP request is lesser threshold.

exit
exit

```

## System alerts

### Disk full alert

Use the following commands to configure alerts related to disk full alert.

```

alerts rules group
rule node-disk-running-full
expression node_filesystem_usage > 0.0001
duration 5m
severity critical
type Processing Error Alarm
annotation disk_full
value test
exit
exit

```

### VM down alert

Use the following commands to configure alerts related to virtual machine down alert.

```

alerts rules group vm-state-change
rule vm-down
expression up{pod=~\"node-expo.*\"} == 0
duration 1m
severity major
type Equipment Alarm
annotation summary
value VM Down

```

```

    exit
exit

```

### High memory usage

Use the following commands to configure alerts related to high memory usage.

```

alerts rules group memory-util-high
    rule mem-util-high
    expression avg(node_memory_MemAvailable_bytes /node_memory_MemTotal_bytes * 100) by
(hostname) < 20
    duration 1m
    severity critical
    type Processing Error Alarm
    annotation mem_util_high
    value Hig Memory Usage
    exit
exit

```

### High disk usage

Use the following commands to configure alerts related to high disk usage alert.

```

alerts rules group disk-util-high
    duration 1m
    rule disk-util-high
    expression avg (node_filesystem_avail_bytes{mountpoint =\"/\"}
/node_filesystem_size_bytes{mountpoint =\"/\"} *100) by (hostname) <20
    severity critical
    type Processing Error Alarm
    annotation description
    value Hig Memory Usage
    exit
exit

```

### High CPU usage

Use the following commands to configure alerts related to high CPU usage alert.

```

alerts rules group cpu-util-high
    rule cpu-util-idle
    duration 1m
    expression avg(rate(node_cpu_seconds_total{mode='idle'}[1m])) by (hostname) *100 < 50

    severity critical
    type Processing Error Alarm
    annotation description
    value Hig CPU
    exit
exit

```

# Support notifications for system and application alarms

## Revision History

| Feature Name                                            | Release Information | Description                                                                                                                                                                                                                                                                                                               |
|---------------------------------------------------------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Notification and Alarms Support                         | 2025.02             | This feature monitors policy application during startup and operations to ensure system stability. It triggers alarms on configuration failures, initiating actions to maintain system reliability through notifications.                                                                                                 |
| Support Notifications for System and Application Alarms | 2025.01             | The Monitoring and Alert Notification framework enhances system and application reliability by issuing SNMP traps to alert critical events. It categorizes alerts into proactive (requiring attention) and reactive (indicating past events), covering cnAAA issues, ensuring timely interventions for network stability. |

## Overview

The Monitoring and Alert Notification framework enhances system and application reliability by tracking events and sending alerts. It notifies network administrators of critical events and changes, enabling timely interventions to maintain system stability. The framework provides SNMP notification traps, categorized into proactive and reactive alerts. Proactive traps are alerts based on system events or changes that require attention, while reactive traps notify administrators of events that have already occurred. Alerts cover issues in cnAAA, database problems, load averages, and link status.

The Notification and Alarms ensures policy configurations are correctly applied during startup and ongoing operation. It identifies configuration failures and raises critical alarms to maintain system stability. This feature monitors and notifies two key alarms: "PoliciesNotConfigured" and "PolicyConfiguration."

## System Alarms

System alarm configurations are required to configure in cee-ops-center within cnAAA deployment, following are the examples of alarms for DB, CPU etc.

- **All-SCDB-DB-Members-Down:**

**Description:** Connectivity failure to all members of the SCDB, ADMIN, and SPR replica sets.

**Expression:** `sum(mongo_node_state{replica_set=~'sdb.*'}) == 0`

- **All-ADMIN-DB-Members-Down:**

- Description:** This alert is triggered when all DB members of admin are down.
- Expression:** `sum(mongo_node_state{replica_set=~'admin.*'}) == 0`
- **All-SPR-DB-Members-Down:**

**Description:** This alert is triggered when all DB members of SPR are down.

**Expression:** `sum(mongo_node_state{replica_set=~'spr.*'}) == 0`
  - **Primary-SCDB-Member-Down:**

**Description:** Inability to locate the primary member for the SCDB sets.

**Expression:** `mongo_primary_reachable{replica_set=~'sdb.*'} == 0`
  - **Primary-SPR-DB-Member-Down:**

**Description:** Inability to locate the primary member for the SPR replica sets.

**Expression:** `mongo_primary_reachable{replica_set=~'spr.*'} == 0`
  - **Primary-Admin-DB-Member-Down:**

**Description:** Inability to locate the primary member for the admin replica sets.

**Expression:** `mongo_primary_reachable{replica_set=~'admin.*'} == 0`
  - **Secondary-Admin-DB-Member-Down:**

**Description:** Inability to locate the secondary member for the admin sets.

**Expression:** `sum(mongo_node_state{replica_set=~'admin.*', state='secondary'}) == 0`
  - **Secondary-SCDB-Member-Down:**

**Description:** Inability to locate the secondary member for the SCDB sets.

**Expression:** `sum(mongo_node_state{replica_set=~'sdb.*', state='secondary'}) == 0`
  - **Secondary-SPR-DB-Member-Down:**

**Description:** Inability to locate the secondary member for the SPR replica sets.

**Expression:** `sum(mongo_node_state{replica_set=~'spr.*', state='secondary'}) == 0`
  - **load-average-high:**

**Description:** This alarm is triggered when the the system's load average surpasses a configured threshold for over 5 minutes.

**Expression:** `node_load5 > 5`
  - **Link-Down:**

**Description:** This alarm is triggered when the connectivity or ping failure to a system-attached physical interface.

**Expression:** `node_network_up{device = 'ens192'} == 0`
  - **Replication-lag:**

**Description:** This alarm is triggered when the replication lag exceeds 2 seconds.

**Expression:** `mongo_replication_lag_seconds > 2`

The Alert Logger records all generated Alarm by default, accessible through specific show commands for reviewing stored Alarm:

- show alert history {detail | summary}
- show alert active {detail | summary}

## Monitoring alarm support for SVN repository

This feature monitors critical Subversion (SVN) repositories, detecting if any essential repository or `.broadhopFileRepository` file within the essential repository is removed. As an early warning system, it prevents potential system outages and ensures development environment integrity. When a deletion occurs, the system triggers a critical alarm, which helps in minimize service disruption.

### Configure critical SVN repository monitoring in cnAAA Ops-Center

#### Procedure

---

Follow these steps to configure critical SVN repository monitoring.

**Step 1** Log in to cnAAA Ops-Center and enter the configuration mode.

```
config
```

**Step 2** Enter this show command to display all the configured engine properties and their values.

```
show full-configuration engine <engine-group> properties
```

**Step 3** Define the list of SVN repositories to monitor.

```
properties list.of.repos.to.be.monitored
value <repository-names>
exit
```

#### Note

Each repository name must be separated by a comma (,) with no spaces between names.

**Step 4** Set the frequency for the system checks of the SVN repositories.

```
properties com.broadhop.svn.monitoring.interval.ms
value <interval-in-ms>
exit
```

#### Note

The default interval is 300,000 milliseconds (five minutes).

---

#### Example

```
config
# Define the list of SVN repositories to monitor.
engine cpc-green properties list.of.repos.to.be.monitored
value new_import8,new_import9,new_import10,new_import11
exit
```

```
# Set the frequency for the system checks of the SVN repositories.
engine cpc-green properties com.broadhop.svn.monitoring.interval.ms
value 40000
exit
```

## Configure alarm for monitoring critical SVN repository

### Procedure

Follow these steps to configure critical SVN repository monitoring.

**Step 1** Login to CEE Ops-Center and enter the configuration mode.

```
config
```

**Step 2** Enter the show command to display all available alerts.

```
Show full configuration alerts
```

**Step 3** Create two alarm rules to trigger alerts when a repository or the `.broadhopFileRepository` file is deleted.

a) Alarm for SVN repository deletion: This alarm triggers when a monitored SVN repository is completely removed.

```
alerts rules group svn-repo-deleted
rule SvnRepoDeleted
expression "sum(svn_repo_deleted_total{!}= 0) by (message_type) "
severity critical
type "Communications Alarm"
annotation summary
value "Expected SVN Repository missing is: {{ $labels.message_type }} "
exit
exit
exit
```

#### Sample Alarm Output:

```
alerts active detail SvnRepoDeleted 8802f40d4e65
severity      critical
type          "Communications Alarm"
startsAt      2025-10-27T09:12:32.190Z
source        System
summary       " Expected SVN Repository missing is: TestPB1 "
labels        [ "alertname: SvnRepoDeleted" "cluster: unknown_cee" "message_type: TestPB1" "monitor:
prometheus" "replica: unknown_cee" "severity: critical" ]
annotations   [ "summary: Expected SVN Repository missing is: TestPB1 " "type: Communications
Alarm" ]
```

b) Alarm for `.broadhopFileRepository` file deletion: This alarm triggers when the `.broadhopFileRepository` file is missing from a monitored SVN repository.

```
alerts rules group config-file-deleted-from-svn-repo
rule ConfigFileDeletedFromSvnRepo
expression "sum(config_file_deleted_from_svn_repo_total{!}=0) by (message_type) "
severity critical
type "Communications Alarm"
annotation summary
value "Expected SVN Repository missing the metadata is: {{ $labels.message_type }} "
exit
exit
exit
```

**Sample Alarm Output:**

```

alerts active detail ConfigFileDeletedFromSvnRepo 90a6cec6b372
severity      critical
type          "Communications Alarm"
startsAt     2025-10-27T09:40:23.610Z
source       System
summary      " Expected SVN Repository missing the metadata is: TestPB "
labels       [ "alertname: ConfigFileDeletedFromSvnRepo" "cluster: unknown_cee" "message_type:
TestPB" "monitor: prometheus" "replica: unknown_cee" "severity: critical" ]
annotations [ "summary: Expected SVN Repository missing the metadata is: TestPB " "type:
Communications Alarm" ]

```

## Application alarms

Application alarm configurations are required to configure in cee-ops-center within cnAAA deployment, following are the examples of application Alarm:

- **Access Reject:**

**Description:** This alarm is triggered when the number of Access Reject messages exceeds a threshold limit.

**Expression:** `sum(rate(radius_responses_total{message_type="AccessReject"}[1m])) > N`

- **Service Stop Request:**

**Description:** This alarm is triggered when the number of Service Stop Requests exceeds a threshold limit.

**Expression:** `avg(rate(radius_accounting_request_total{accountingType="SessionAccounting", statusType="Stop"}[1m])) > N`

- **Service Stop Response:**

**Description:** This alarm is triggered when the number of Service Stop Responses exceeds a threshold limit.

**Expression:** `sum(rate(radius_accounting_response_total{accountingType="SessionAccounting", statusType="Stop"}[1m])) > N`

- **PER EP TPS Radius:**

**Description:** This alarm is triggered when the Transactions Per Second (TPS) exceeds a threshold limit.

**Expression:** `sum(irate(radius_requests_total[1m]) or vector(0)) + sum(irate(radius_accounting_request_total[1m]) or vector(0)) by (pod)`

- **Memory Used in Radius POD:**

**Description:** This alarm is triggered when the memory usage in a Radius POD exceeds a threshold limit.

**Expression:** `sum(rate(jvm_memory_bytes_used{namespace="pcf", component="cps-radius-ep"}[1m]))`

- **GC Time Period:**

**Description:** This alarm is triggered when the garbage collection (GC) time exceeds a threshold limit.

**Expression:**

increase(jvm\_gc\_collection\_seconds\_sum{component="cps-radius-ep",namespace="pcf"}[\$\_interval])

- **Total Radius Auth Messages Overload Rejected:**

**Description:** This alarm is triggered when the number of Radius auth messages rejected due to overload exceeds a threshold limit.

Expression:

sum(rate(total\_radius\_auth\_messages\_overload\_rejected{message\_type="AccessReject"}[1m])) > N

- **Total Radius Messages Overload Dropped on Session Accounting**

**Description:** This alarm is triggered when the number of Radius messages dropped on Session Accounting due to overload exceeds a threshold limit.

**Expression:**

sum(rate(total\_radius\_messages\_overload\_dropped{message\_type="SessionAccounting",status\_type="Start"}[1m])) > N

- **Total Radius Messages Overload Dropped on Service Accounting**

**Description:** This alarm is triggered when the number of Radius messages dropped on Service Accounting due to overload exceeds a threshold limit.

**Expression:**

sum(rate(total\_radius\_messages\_overload\_dropped{message\_type="ServiceAccounting",status\_type="Start"}[1m])) > N

- **GRPC Message Send Total on Accounting Request**

**Description:** This alarm is triggered when the GRPC message send total for Accounting Request exceeds a threshold limit.

**Expression:**

sum(rate(grpc\_message\_send\_total{message\_type="AccountingRequest"}[1m])) > N

- **GRPC Message Send Total on Access Request**

**Description:** This alarm is triggered when the GRPC message send total for Access Request exceeds a threshold limit.

**Expression:** sum(rate(grpc\_message\_send\_total{message\_type="AccessRequest"}[1m])) > N

- **Radius Proxy Accounting Response Total on Error**

**Description:** This alarm is triggered when the Radius proxy accounting responses with errors exceed a threshold limit.

**Expression:**

sum(rate(radius\_proxy\_accounting\_response\_total{accounting\_type="ServiceAccounting",status\_type="Start",result="ERROR"}[1m])) > 1

- **CoA Timeout**

**Description:** This alarm is triggered when Change of Authorization (CoA) timeouts exceed a threshold limit.

**Expression:** sum(rate(radius\_request\_timeout\_total{message\_type="CoaRequest"}[1m])) > N

**Policy Engine Timeout Message on Accounting Request**

**Description:** This alarm is triggered when Policy Engine timeout messages for Accounting Request exceed a threshold limit.

**Expression:**

$\text{sum}(\text{rate}(\text{POLICY\_ENGINE\_TIMEOUT\_MESSAGE}\{\text{message\_type}=\text{"AccountingRequest"}\}[1\text{m}])) > N$

• **Policy Engine Timeout Message on Access Request**

**Description:** This alarm is triggered when Policy Engine timeout messages for Access Request exceed a threshold limit.

**Expression:**

$\text{sum}(\text{rate}(\text{POLICY\_ENGINE\_TIMEOUT\_MESSAGE}\{\text{message\_type}=\text{"AccessRequest"}\}[1\text{m}])) > N$

• **Policy Engine Message Total on Access Request**

**Description:** This alarm is triggered when the total Policy Engine messages for Access Request exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{policy\_engine\_message\_total}\{\text{message\_type}=\text{"AccessRequest"}\}[1\text{m}])) > N$

• **Policy Engine Message Total on Accounting Request**

**Description:** This alarm is triggered when the total Policy Engine messages for Accounting Request exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{policy\_engine\_message\_total}\{\text{message\_type}=\text{"AccountingRequest"}\}[1\text{m}])) > N$

• **Dispatch Error Total on Bundled CoA Request**

**Description:** This alarm is triggered when dispatch errors for Bundled Change of Authorization (CoA) Requests exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{dispatch\_error\_total}\{\text{message\_type}=\text{"AsyncCoARequest"}\}[1\text{m}])) > N$

• **Dispatch Error Total on AsyncCoA Request**

**Description:** This alarm is triggered when dispatch errors for Async Change of Authorization (CoA) Requests exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{dispatch\_error\_total}\{\text{message\_type}=\text{"BundledCoARequest"}\}[1\text{m}])) > N$

• **Process Message Total on Accounting Response**

**Description:** This alarm is triggered when the total processed messages for Accounting Response exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{process\_message\_total}\{\text{message\_type}=\text{"AccountingResponse"}\}[1\text{m}])) > N$

• **Process Message Total on Access Accept**

**Description:** This alarm is triggered when the total processed messages for Access Accept exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{process\_message\_total}\{\text{message\_type}=\text{"AccessAccept"}\}[1\text{m}])) > N$

• **Outbound Request Total on Proxy Accounting**

**Description:** This alarm is triggered when the total outbound requests for Proxy Accounting exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{outbound\_request\_total}\{\text{message\_type}=\text{"ProxyAccounting"}\}[1\text{m}])) > N$

- **Outbound Request Total on CoA Request**

**Description:** This alarm is triggered when the total outbound requests for Change of Authorization (CoA) Requests exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{outbound\_request\_total}\{\text{message\_type}=\text{"CoARequest"}\}[1\text{m}])) > N$

- **Inbound Request Total on Proxy Accounting**

**Description:** This alarm is triggered when the total inbound requests for Proxy Accounting exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{inbound\_request\_total}\{\text{message\_type}=\text{"ProxyAccounting"}\}[1\text{m}])) > N$

- **Inbound Request Total on Access Request**

**Description:** This alarm is triggered when the total inbound requests for Access Request exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{inbound\_request\_total}\{\text{message\_type}=\text{"AccessRequest"}\}[1\text{m}])) > N$

- **Record Conflict Merge Total**

**Description:** This alarm is triggered when the total record conflict merges exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{record\_conflict\_merge\_total}[1\text{m}])) > N$

- **Radius Access Request Message on Error**

**Description:** This alarm is triggered when Radius Access Request messages on errors exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{message\_total}\{\text{type}=\text{"radius-access-request-message"}, \text{status}=\text{"error"}\}[1\text{m}])) > N$

- **I Send Access Accept on Error**

**Description:** This alarm is triggered when "I Send Access Accept" messages on errors exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{action\_total}\{\text{type}=\text{"i-send-access-accept"}, \text{status}=\text{"error"}\}[1\text{m}]))$

- **Radius Accounting Message on Error**

**Description:** This alarm is triggered when Radius Accounting messages on errors exceed a threshold limit.

**Expression:**  $\text{sum}(\text{rate}(\text{message\_total}\{\text{type}=\text{"radius-accounting-message"}, \text{status}=\text{"error"}\}[1\text{m}])) > N$

## Critical Alert to be Raised RADIUS Pod not Sending Access-Accept

This feature monitors RADIUS pods and alerts when they stop sending **access-accept** responses. It uses Prometheus to collect metrics and an alert rule to trigger a critical alert if a pod fails to respond for a set time. This ensures rapid issue detection, resolution, and improved RADIUS service reliability.

### How RADIUS pod access-accept monitoring works

This feature operates through an integrated monitoring pipeline:

- Metric export:** Each RADIUS pod exports operational metrics, including `radius_responses_total`. This metric tracks the cumulative count of RADIUS responses, with `message_type="AccessAccept"` indicating successful responses..
- Prometheus data collection:** A Prometheus instance, deployed in the CEE namespace, collects these metrics from all RADIUS pods, typically in the CPC namespace. Prometheus continuously collects this time-series data.
- Real-time rate calculation:** Prometheus calculates the rate of access-accept responses over a one-minute window for each RADIUS pod. It uses the `rate()` function on the `radius_responses_total{message_type="AccessAccept"}` metric.
- Alert condition evaluation:** A predefined Prometheus alert rule evaluates this calculated rate. If the rate of access-accept responses for any pod drops to zero and remains at zero for one continuous minute, the alert condition is met.
- Critical alert trigger:** If the alert condition is met, the system triggers a critical alert named `RadiusPodNotSendingAccessAccept`. This alert includes detailed annotations identifying the specific pod and its namespace that is experiencing the issue.
- Automatic alert resolution:** If the affected RADIUS pod resumes sending access-accept responses, the rate increases above zero. The Prometheus alert rule automatically resolves the critical alert.
- Visualization (Optional):** All collected metrics and alert states can be visualized on a Grafana dashboard. This provides real-time insights into RADIUS service health and performance.

## RADIUS Pod access-accept alert

RADIUS pods export metrics, specifically `radius_responses_total` with the `message_type="AccessAccept"` label. This metric is crucial for data collection.

The cnAAA system is configured to raise a critical alert when a RADIUS pod does not send access-accept responses:

```
groups:
- name: RadiusAlerts
  rules:
  - alert: RadiusPodNotSendingAccessAccept
    expr: sum(rate(radius_responses_total{message_type="AccessAccept"}[1m])) by (pod, namespace) == 0
    for: 1m # The condition must persist for one minute before the alert is triggered.
    labels:
      severity: critical
    annotations:
      summary: "Radius pod not sending AccessAccept"
      description: "The pod {{ $labels.pod }} in namespace {{ $labels.namespace }} is not sending AccessAccept responses."
```

Configure Grafana dashboard for RADIUS access-accept:

- Ensure Grafana is configured with Prometheus as a data source.
- Create new panels on a Grafana dashboard to visualize the `radius_responses_total` metric.

Query for Access-Accept rate per pod:

```
sum(rate(radius_responses_total{message_type="AccessAccept"}[1m])) by (pod, namespace) == 0
```

This section provides an example of the `RadiusPodNotSendingAccessAccept` alert.

To view the alert history, use this command:

```
cee# show alerts history summary | tab | include Radius
```

```
RadiusPodNotSendingAc 7eb5eacfallf critical 10-23T05:12:58 15m20s radius-ep-1
  Radius pod not sending AccessAccept
RadiusPodNotSendingAc 16e12fc1f5c0 critical 10-23T05:04:18 2m50s radius-ep-2
  Radius pod not sending AccessAccept
RadiusPodNotSendingAc fbcc7250ecbf critical 10-23T04:51:48 2m20s radius-ep-1
  Radius pod not sending AccessAccept
```

The alert clears once the RADIUS endpoint pod resumes sending Access-Accept responses.

To view active alerts, use this command:

```
cee# show alerts active summary | tab | include Radius
```



#### Note

- If no traffic runs, alerts are present by default for all RADIUS pods. Alerts clear when traffic resumes.
- This alert also generates when no RADIUS endpoint pod entries appear in ETCD. This indicates that no RADIUS endpoint pods handle traffic.

Follow these steps to troubleshoot `RadiusPodNotSendingAccessAccept` alerts.

- Inspect the RADIUS pod and its logs. Describe the RADIUS pod and check its logs for error-related information.

```
kubectl describe pod <radius-pod-name> -n <namespace>
kubectl logs <radius-pod-name> -n <namespace>
```

- Restart or delete the RADIUS pod. If issues persist with the RADIUS pod, restart or delete it.

```
kubectl rollout restart deployment/<radius-deployment-name> -n <namespace>
# OR
kubectl delete pod <radius-pod-name> -n <namespace>
```

## Configuration

Alert rules can be configured using the following commands:

```
configure
  alerts rules group alert_group_name
  interval-seconds seconds
  rule rule_name
    expression promql_expression
    duration duration
    severity severity_level
    type alert_type
    annotation annotation_name
    value annotation_value
  exit
exit
```

### Key Configuration Parameters

- `alert_group_name`: Name of the alert group, up to 64 characters.
- `interval-seconds`: The evaluation interval in seconds.

- `rule_name`: Name of the alerting rule.
- `promql_expression`: PromQL syntax-based alert rule query.
- `duration`: Duration before an alert condition is considered true.
- `severity_level`: Urgency level, ranging from critical to warning.
- `alert_type`: User-defined alert types, e.g., Operational Violation, Security Service.
- `annotation_name/value`: Annotations attached to alerts.

## Policy configuration counters

Policy configurations during system startup and policy structure changes are monitored using engine counters to ensure system stability.

To view the counters, use this command:

```
kubectl exec -it <engine-pod> -n <namespace> -- curl -G http://127.0.0.1:8080/metrics |
grep poli
```

- **Set up `policies_not_configured_total` Counter**

This counter tracks the success or failure of policy configurations during system startup. It increments when policy configuration fails and resets when successful.

**Example:**

```
# HELP policies_not_configured_total Total of policies_not_configured
# TYPE policies_not_configured_total counter
policies_not_configured_total{node_type="unknown", message_type="Policies Not
Configured",}
```

- **last\_policy\_configuration\_failed\_total**

This counter monitors changes to the system policy structure. It increments if the last policy configuration attempt fails and resets upon success.

**Example:**

```
# HELP last_policy_configuration_failed_total Total of last_policy_configuration_failed
# TYPE last_policy_configuration_failed_total counter
last_policy_configuration_failed_total{node_type="unknown", message_type="Last Policy
Configuration Failed due to java.lang.ArithmeticException / by zero",}
```

### Alarms

This section details alarms triggered for policy configuration issues and highlights the need to monitor and resolve these alerts to maintain cnAAA system functionality.

- **Policies not configured**

This alarm activates when the policy engine cannot locate any applicable policies during startup. It is critical and requires immediate attention to ensure system services function correctly.

**Formula:**

```
sum(policies_not_configured_total) != 0
```

- **Policy configuration**

This alarm activates when a change to the system policy structure fails. Although the system remains stable and operational, it is advisable to check the notification's additional information to determine if further investigation is needed.

**Formula:**

```
sum(last_policy_configuration_failed_total{!=0} by (message_type)
```

**CEE configuration:**

```
alerts rules group policy-config
  rule PoliciesNotConfigured
    expression "sum(policies_not_configured_total) != 0"
    severity    critical
    type        "Communications alarm"
    annotation summary
    value "Policies not configured"
    exit
  exit
exit

alerts rules group last-policy-config
  rule PolicyConfiguration
    expression "sum(last_policy_configuration_failed_total{!=0} by (message_type) )"
    severity    critical
    type        "Communications alarm"
    annotation summary
    value "{{ $labels.message_type }}"
    exit
  exit
exit
```

## Check active alerts

Follow these steps to check active alerts:

### Procedure

**Step 1** Enter the following command in the CLI

```
show alerts active ?
```

**Sample alert output:**

This section provides sample outputs for active alerts in the cnAAA system.

- **Active Alerts Count**

```
[cpc-cluster] cee# show alerts active count
Sample output:
```
Mon Oct 27 12:11:31.463 UTC+00:00
SEVERITY TOTAL

minor 12
major 4
critical 15
```

### • Active Alerts Summary

```
[cpc-cluster] cee# show alerts active summary
Mon Oct 27 12:11:20.261 UTC+00:00
alerts active summary db-no-tx dc6b09b14d2e
severity minor
startsAt 10-27T12:09:33
source System
summary Unknown
alerts active summary k8s-pod-restarting 7849e8c4a6e8
severity minor
startsAt 10-27T12:07:21
source cpc-cluster-master-1
summary "Pod cpc-m13/crd-api-cpc-m13-cpc-engine-app-product..."
alerts active summary k8s-pod-crashing-loop 0007305db5f6
severity critical
startsAt 10-27T12:07:11
source cpc-cluster-master-1
summary "Pod cpc-m13/crd-api-cpc-m13-cpc-engine-app-product..."
alerts active summary k8s-pod-crashing-loop ff914a2e3df1
severity critical
startsAt 10-27T12:06:51
source cpc-cluster-master-1
summary "Pod cpc-m13/radius-ep-5 (radius-ep) is restarting ..."
alerts active summary k8s-pod-crashing-loop 7ddadee4531f
severity critical
startsAt 10-27T12:06:51
source cpc-cluster-master-1
summary "Pod cpc-m13/radius-ep-2 (radius-ep) is restarting ..."
alerts active summary k8s-pod-crashing-loop a910267b6f7a
severity critical
startsAt 10-27T12:06:51
source cpc-cluster-master-1
summary "Pod cpc-m13/radius-ep-0 (radius-ep) is restarting ..."
alerts active summary k8s-pod-crashing-loop 7ff2a7486644
severity critical
startsAt 10-27T12:06:51
source cpc-cluster-master-1
summary "Pod cpc-m13/radius-ep-1 (radius-ep) is restarting ..."
```

### • Active Alerts Detail

```
[cpc-cluster] cee# show alerts active detail
Mon Oct 27 12:11:09.961 UTC+00:00
alerts active detail db-no-tx dc6b09b14d2e
severity minor
type "Processing Error Alarm"
startsAt 2025-10-27T12:09:33.265Z
source System
summary Unknown
labels [ "alertname: db-no-tx" "cluster: cpc-cluster_cee-m13" "monitor: prometheus" "replica:
cpc-cluster_cee-m13" "severity: minor" ]
annotations [ "type: Processing Error Alarm" ]
alerts active detail k8s-pod-restarting 7849e8c4a6e8
severity minor
type "Processing Error Alarm"
startsAt 2025-10-27T12:07:21.119Z
source cpc-cluster-master-1
summary "Pod cpc-m13/crd-api-cpc-m13-cpc-engine-app-production-rjio-7689c94786-774gp (crd) is
restarting 4.03 times / 10 minutes."
labels [ "alertname: k8s-pod-restarting" "chartName: metrics" "cluster: cpc-cluster_cee-m13"
"component: kube-state-metrics" "container: crd" "hostname: cpc-cluster-master-1" "instance:
192.102.0.105:8080" "job: kubernetes-pods" "monitor: prometheus" "namespace: cpc-m13" "pod:
crd-api-cpc-m13-cpc-engine-app-production-rjio-7689c94786-774gp" "pod_template_hash: 755686975c"
"release: cee-m13-cnat-monitoring" "replica: cpc-cluster_cee-m13" "severity: minor" "uid:
```

```
56c9e482-b47c-40ea-bc97-49698f8b74ee" ]
annotations [ "summary: Pod cpc-m13/crd-api-cpc-m13-cpc-engine-app-production-rjio-7689c94786-774gp
(crd) is restarting 4.03 times / 10 minutes." "type: Processing Error Alarm" ]
```

**Step 2** Choose one of the following options to view the alerts:

```
count      Count Version
detail     Detailed Version
summary    Compact Version
```

**Note**

For more information on ULB, see the *CEE Configuration and Administration Guide*.

## Add Hostname in SNMP Traps

The Monitoring and Alert Notification framework improves system reliability by tracking events and sending alerts to network administrators. It enables timely responses to critical events and system changes to maintain stability. The framework uses Simple Network Management Protocol (SNMP) notification traps, which include:

- Proactive traps: Alerts based on system events or changes that require attention.
- Reactive traps: Alerts for events that have already occurred.

## Configure SNMP trap alerts with hostname

To enhance monitoring by including the hostname in SNMP traps and ensure NMS identify the device that sent each trap, follow these configuration and verification steps.

### Procedure

**Step 1** Log in to the CEE Ops Center.

**Step 2** Configure basic SNMP trapper settings.

- Enable the SNMP trapper:

```
snmp-trapper enable true
```

- Define the SNMP version 2c (v2c) target receivers for both IPv4 and IPv6 by specifying the NMS IP address, port, and community string:

Sample configuration for an IPv4 target:

```
snmp-trapper v2c-target 10.1.36.96
port 162
community Re4D0nLy5TrinG
exit
```

Sample configuration for an IPv6 target:

```
snmp-trapper v2c-target 1111::10:1:47:9
port 162
```

## Configure SNMP trap alerts with hostname

```
community Re4D0nLy5TrinG
exit
```

**Step 3** Create specific alert rules to trigger SNMP traps based on conditions such as CPU utilization.

Sample configuration:

```
alerts rules group cpu-util-high
rule cpu-util-idle
expression "avg(rate(node_cpu_seconds_total{mode='idle'}[1m])) by (hostname) *100 > 10"
duration 20s
severity critical
type "Processing Error Alarm"
annotation description
value "High CPU"
exit
exit
exit
```

**Note**

These rules determine which events will generate alerts for SNMP traps.

**Step 4** Specify the source IP addresses from which SNMP traps should originate.

Sample configuration:

```
snmp-trapper source-ip-routes internal-vip 10.192.2.31
snmp-trapper source-ip-routes default-external-vip 10.84.117.99
snmp-trapper source-ip-routes source-external-vips cee-gamma-cneps-cee
external-vip 10.84.117.99
exit
```

**Note**

This ensures SNMP traps are sent from the correct interfaces or Virtual IPs.

**Step 5** Enter the `TCP dump` command to verify the alerts.

Sample configuration:

```
2025-05-21 11:47:12.330521 IP 10.1.46.84.49592 > 10.1.36.96.162: V2Trap(706)
.1.3.6.1.2.1.1.3.0=321056 .1.3.6.1.6.3.1.1.4.1.0=.1.3.6.1.4.1.9.9.999.0.1
.1.3.6.1.4.1.9.9.999.1.1="cpu-util-idle"
.1.3.6.1.4.1.9.9.999.1.2="/rid7802257-brprakas-1-master3" .1.3.6.1.4.1.9.9.999.1.3="critical"
.1.3.6.1.4.1.9.9.999.1.4=07_e9_05_15_0b_2d_16_00_2b_00_00 .1.3.6.1.4.1.9.9.999.1.5="Processing Error
Alarm"
.1.3.6.1.4.1.9.9.999.1.6={"alertname": "cpu-util-idle", "cluster": "unknown_cee", "hostname":
"rid7802257-brprakas-1-master3",
"monitor": "prometheus", "replica": "unknown_cee", "severity": "critical", "instance":
"rid7802257-brprakas-1-master3",
"description": "High CPU", "type": "Processing Error Alarm"}" .1.3.6.1.4.1.9.9.999.1.7="unknown_cee"
.1.3.6.1.4.1.9.9.999.1.8="*"
.1.3.6.1.4.1.9.9.999.1.9="rid7802257-brprakas-1-master3"
.1.3.6.1.4.1.9.9.999.1.10="rid7802257-brprakas-1-master3" .1.3.6.1.4.1.9.9.999.1.11="*"
.1.3.6.1.4.1.9.9.999.1.12="*"
```

**Note**

In alert PCAP, hostname should be present.

**Step 6** Enter the `show alerts active detail` command to verify the active alerts.

Sample configuration:

```
] cee# show alerts active detail .
alerts active detail cpu-util-idle eb807845cc3d
severity      critical
type          "Processing Error Alarm"
startsAt      2025-05-26T11:27:32.902Z
source        rid7802257-brprakas-1-master3
summary       Unknown
labels        [ "alertname: cpu-util-idle" "cluster: unknown_cee" "hostname:
rid7802257-brprakas-1-master3" "monitor: prometheus" "replica: unknown_cee" "severity: critical" ]
annotations   [ "description: High CPU" "type: Processing Error Alarm" ]
```

---





## CHAPTER 17

# Event and System logs

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## Consolidated application logs

### Summary Data

*Table 25: Summary Data*

|  |                     |
|--|---------------------|
| Applicable Product(s) or Functional Area | cnAAA               |
| Applicable Platform(s)                   | SMI                 |
| Feature Default Setting                  | Enabled – Always-on |
| Related Documentation                    | Not Applicable      |

### Feature History

*Table 26: Feature History*

| Feature Details   | Release   |
|-------------------|-----------|
| First introduced. | 2025.01.0 |

## Feature Description

CPC provides a centralized view of the application logs that are consolidated from different containers. The unified view improves the efficiency as you can determine the issue faster instead of accessing the individual containers to view the logs. Collection of logs from the containers is enabled by default.

You can view the logs in the real time and offline mode. The real-time mode captures the current event activity that is performed on the container. In the offline mode, you have the flexibility to access the logs from a remote machine.

Logs are listed based on the timestamp at which they are generated.

## How it Works

This section describes how this feature works.

The OAM node hosts the logs which different application containers generate. These containers include the cnAAA (engine), cnAAA-radius-ep, policy-builder, radius-ep, crd, and unifiedapi.

## View the logs

This section describes how to view the consolidated application logs.

To view the consolidated logs, use the following command:

```
kubectl logs -n namespace consolidated-logging-0
```

### NOTES:

- *namespace* – Specifies the namespace under which cnAAA is deployed.

## Troubleshoot Information

This section provides information for troubleshooting any issues that may arise during the feature operation.

If the logs are not generated in the consolidated-logging-0 pod, then one of the following conditions may be causing the failure. To resolve the issue, make sure that you do the following:

- Verify the status of *<namespace>*-cnAAA-oam-app helm deployment. To view the configured helm charts and their status, use the following command:

```
helm list
```

- Ensure that the gRPC stream appender is enabled by verifying the contents of cps-logback configMap. To verify the contents, use the following command:

```
kubectl describe configmap -n namespace cps-logback
```

- Ensure that the consolidated-logging-0 pod is up and running. To check the pod status, use the following command:

```
kubectl describe pod consolidated-logging-0 -n namespace
```

- Verify that the consolidated-logging-0 pod is accessible through the consolidated-logging service. To verify the connection, use the `nc` command.

For more information on consolidated logging, see [Consolidated AAA log files](#) section

## Consolidated AAA log files

The directory `/data/consolidated-aaa-logging/`, located inside the pod `consolidated-aaa-logging-0`, contains these logs which provide a comprehensive view of system operations, user activities, API interactions, retry and failure events, and core engine and application processing.

**bng-device-audit.log:** Logs create, update, and delete operations on BNG devices through Policy Enforcement Point, REST API. This includes the timestamp, source IP, operation, and API content.

**qns-custrefdata\_audit.log:** Logs create, update, and delete operations on CRD table entries through REST API. This includes the timestamp, operation, source IP, and API content.

**lastlogin\_user\_pb.log:** Logs details of the last user login to Policy Builder (PB). This includes the username, timestamp, and message.

**lastlogin\_user\_cc.log:** Logs details of the last user login to Control Center. This includes the username, timestamp, and message.

**qns-audit-pb.log:** Logs PB user login, logout, publish, and save client repository actions. This includes the timestamp, username, source IP, and message.

**qns-audit.log:** Logs Control Center user login, logout, subscriber create, update, delete, and subscriber SSID add or remove actions. This includes the timestamp, username, source IP, and message.

**qns-pb-publish-svn-diff.log:** Logs SVN differences when a user publishes in PB. This includes the timestamp, username, and list of repository changes.

**coaBackOffFailureReport.csv:** Logs CoA BackOff retry failures that exceed maximum retransmission. This includes the timestamp, session ID, BNG IP, subscriber ID, service details, error type, and NAS error code.

**ocs\_consolidated-retryandsuccess.csv:** Logs proxy accounting messages that reached the primary or secondary OCS server after retries. This includes the timestamp, server name, server IP, retry count, and request details.

**pmz\_consolidated-retryandsuccess.csv:** Logs proxy accounting messages that reached primary or secondary PMZ server after retries. This includes the timestamp, PMZ server name, message with PMZ server IP, number of retries, Request message details.

**ocs\_consolidated-retryandfailure.csv:** Logs proxy accounting messages that failed to reach primary or secondary OCS server after all the retries. This includes the timestamp, OCS server name, message with OCS server IP, number of retries, Request message details.

**pmz\_consolidated-retryandfailure.csv:** Logs proxy accounting messages that failed to reach PMZ servers after all retries. This includes the timestamp, PMZ server name, message with PMZ server IP, number of retries, Request message details.

**consolidated-engine.log:** Logs core engine processing messages.

**consolidated-app.log:** Logs application processing, including RADIUS endpoint pod, engine processing, and network device manager logs.

**consolidated-api.log:** Logs Unified API interactions.

**policybuilder.log:** Captures policy builder pod logs.

## Accounting mismatch with retry and failure logging mechanism to OCS

The retry and failure logging mechanism for OCS accounting messages records accounting mismatches in CSV files when cnAAA does not deliver messages to OCS due to reachability issues.

cnAAA supports these types of Accounting messages:

- Messages that are retried and successful on successive retries will be logged in `consolidated-retryandsuccess.csv`.
- Messages that are retried and fail in all retries will be logged in `consolidated-retryandfailure.csv`.

Sample output for `consolidated-retryandsuccess.csv`

```

=> consolidated-retryandsuccess.csv <=
[beta-master-3/radius-ep/radius-ep-0] 2025-01-21 06:24:38,899  PassiveM2-12997,Primary=false,Secondary=true,Success after r
etries for- 30.50.59.100,Number of retries = 0, Request: CALLING-STATION-ID=11-34-56-78-98-44,FRAMED-IP-ADDRESS=192.168.107
.163,NAS-PORT-TYPE=5,SERVICE-TYPE=2,USER-NAME=HA_subscriber_1051946,ACCT-STATUS-TYPE=1,NAS-IP-ADDRESS=30.50.59.105,NAS-PORT
=99,CISCO-AVPAIR=service-name=Plan0,parent-session-id=Local_DC_1051946,ACCT-SESSION-ID=Service_Local_DC_1051946,CALLED-STAT
ION-ID=IN001_1051946,NAS-PORT-ID=4/0/2/5.75
[beta-master-3/radius-ep/radius-ep-0] 2025-01-21 06:24:38,900  PassiveM2-12997,Primary=false,Secondary=true,Success after r
etries for- 30.50.59.100,Number of retries = 0, Request: SERVICE-TYPE=2,ACCT-STATUS-TYPE=3,NAS-IP-ADDRESS=30.50.59.105,CISC
O-AVPAIR=service-name=Plan0,parent-session-id=Local_DC_1051946,ACCT-SESSION-ID=Local_DC_1051946,CALLING-STATION-ID=11-34-56
-78-98-44,FRAMED-IP-ADDRESS=192.168.107.163,NAS-PORT-TYPE=5,ACCT-INPUT-PACKETS=67895,USER-NAME=HA_subscriber_1051946,ACCT-0
UTPUT-PACKETS=897654,ACCT-DELAY-TIME=0,NAS-PORT=2044,CALLED-STATION-ID=IN001_1051946,NAS-PORT-ID=4/0/2/5.75

```

Sample output for `consolidated-retryandfailure.csv` format.

```

=> consolidated-retryandfailure.csv <=
[beta-master-3/radius-ep/radius-ep-0] 2025-01-21 05:34:50,902  DEL_OCS,Primary=false,Secondary=false,Time out after retries
for- 30.50.60.100,Number of retries = 0, Request: SERVICE-TYPE=2,ACCT-STATUS-TYPE=3,NAS-IP-ADDRESS=30.50.59.102,CISCO-AVPA
IR=service-name=Plan0,parent-session-id=Local_DC_553749,ACCT-SESSION-ID=Local_DC_553749,CALLING-STATION-ID=11-34-56-79-62-9
F,FRAMED-IP-ADDRESS=192.169.53.254,NAS-PORT-TYPE=5,ACCT-INPUT-PACKETS=67895,USER-NAME=HA_subscriber_553749,ACCT-OUTPUT-PACK
ETS=897654,ACCT-DELAY-TIME=0,NAS-PORT=53847,CALLED-STATION-ID=IN001_553749,NAS-PORT-ID=4/0/2/5.75
[beta-master-3/radius-ep/radius-ep-0] 2025-01-21 05:34:50,902  DEL_OCS,Primary=false,Secondary=false,Time out after retries
for- 30.50.60.100,Number of retries = 0, Request: SERVICE-TYPE=2,ACCT-STATUS-TYPE=3,NAS-IP-ADDRESS=30.50.59.102,CISCO-AVPA
IR=service-name=Plan0,parent-session-id=Local_DC_554786,ACCT-SESSION-ID=Local_DC_554786,CALLING-STATION-ID=11-34-56-79-66-A
C,FRAMED-IP-ADDRESS=192.169.58.11,NAS-PORT-TYPE=5,ACCT-INPUT-PACKETS=67895,USER-NAME=HA_subscriber_554786,ACCT-OUTPUT-PACK
ETS=897654,ACCT-DELAY-TIME=0,NAS-PORT=54884,CALLED-STATION-ID=IN001_554786,NAS-PORT-ID=4/0/2/5.75

```

Log file location in `consolidated-aaa-logging-0` pod: `/data/consolidated-aaa-logging`.

```

-rw-rw-r-- 1 303 303 143M Jan 21 05:34 consolidated-retryandfailure.csv
-rw-r--r-- 1 303 303 51M Jan 21 06:24 consolidated-retryandsuccess.csv
I have no name!@consolidated-aaa-logging-0:/data/consolidated-aaa-logging$

```

## System and Syslog activity logging

System and Syslog activity logging allows you to track and monitor user activities within the CPC environment. This feature provides data for security auditing and troubleshooting by capturing logs of user sessions, command executions, and system events.

This feature helps you:

- Monitor for unauthorized access or suspicious activity by tracking login attempts and command history.
- Identify system changes or specific commands that lead to operational issues such as deletion of files, change in access control or system configuration changes.
- Maintain a chronological record of user interactions with the system.

The logging framework uses standard Linux utilities and the `psacct` package (integrated as the `userlog` tool) to provide:

- **User session tracking:** The system records login and logout times, session durations, and source IP addresses.
- **Command history:** Captures a list of commands executed by specific users or across the entire system.
- **System reboot history:** Tracks the frequency and timestamps of system reboots.

- **Security monitoring:** Logs failed user login attempts to identify potential brute-force attacks.

### Command reference and usage

Use the commands described in this section to retrieve activity logs. Some commands require `sudo` privileges.

- **Monitor user sessions:**

The `last` command displays a list of all users who logged in and out since the log file was created.

#### Example output:

```
user@rid8447988-1-master1:~$ sudo last
luser pts/0 10.0.1.20 Tue Feb 24 07:27 still logged in
luser pts/0 10.0.1.20 Tue Feb 24 05:59 - 06:24 (00:25)
luser pts/0 10.0.1.20 Tue Feb 24 04:24 - 05:46 (01:22)
reboot system boot 6.8.0-58-generic Mon Feb 23 21:21 still running
reboot system boot 6.8.0-58-generic Mon Feb 23 10:12 still running
reboot system boot 6.8.0-58-generic Fri Feb 20 21:25 still running
luser pts/0 10.0.1.20 Fri Feb 20 08:42 - 08:57 (00:15)
luser pts/0 10.0.1.20 Fri Feb 20 04:22 - 05:02 (00:39)
luser pts/0 10.0.1.20 Thu Feb 19 14:04 - 14:20 (00:15)
luser pts/0 10.0.1.20 Thu Feb 19 13:57 - 14:01 (00:04)
luser pts/1 10.0.1.20 Thu Feb 19 12:25 - 13:34 (01:09)
luser pts/0 10.0.1.20 Thu Feb 19 12:00 - 13:26 (01:26)
luser pts/0 10.0.1.20 Thu Feb 19 11:06 - 11:59 (00:52)
luser pts/1 10.0.1.20 Thu Feb 19 10:52 - 11:36 (00:43)
luser pts/0 10.0.1.20 Thu Feb 19 10:46 - 11:02 (00:15)
luser pts/2 10.0.1.20 Thu Feb 19 10:35 - 10:51 (00:15)
luser pts/1 10.0.1.20 Thu Feb 19 10:32 - 10:47 (00:15)
luser pts/0 10.0.1.20 Thu Feb 19 10:26 - 10:46 (00:19)
luser pts/0 10.0.1.20 Thu Feb 19 10:23 - 10:24 (00:00)
luser pts/0 10.0.1.20 Thu Feb 19 10:21 - 10:22 (00:00)
luser pts/0 10.0.1.20 Thu Feb 19 09:53 - 10:21 (00:27)
luser pts/0 10.0.1.20 Thu Feb 19 09:35 - 09:51 (00:15)
luser pts/0 10.0.1.20 Thu Feb 19 06:13 - 06:30 (00:16)
luser pts/0 10.0.1.20 Thu Feb 19 04:37 - 04:54 (00:16)
```

- **Identify last login per user:**

The `lastlog` command displays the login name, port, and the last time each user (including system users like `root` and `daemon`) logged into the system.

#### Example output:

```
luser@rid8447988-1-master1:~$ sudo lastlog
Username      Port      From      Latest
root          *Never logged in**
daemon       *Never logged in**
bin          *Never logged in**
sys         *Never logged in**
sync        *Never logged in**
games       *Never logged in**
man         *Never logged in**
lp          *Never logged in**
mail        *Never logged in**
news       *Never logged in**
uucp       *Never logged in**
proxy      *Never logged in**
www-data   *Never logged in**
backup     *Never logged in**
list       *Never logged in**
irc        *Never logged in**
_apt       *Never logged in**
```

```

nobody **Never logged in**
systemd-network **Never logged in**
systemd-timesync **Never logged in**
dhcpcd **Never logged in**
messagebus **Never logged in**
systemd-resolve **Never logged in**
pollinate **Never logged in**
polkitd **Never logged in**
syslog **Never logged in**
uidd **Never logged in**
tcpdump **Never logged in**
tss **Never logged in**
landscape **Never logged in**
fwupd-refresh **Never logged in**
usbmux **Never logged in**
sshd **Never logged in**
_aide **Never logged in**
systemd-coredump **Never logged in**
_chrony **Never logged in**
sss **Never logged in**
tac **Never logged in**
user pts/0 10.0.1.20 Tue Feb 24 07:27:28
+0000 2026
user@rid8447988-vbagalak-1-master1:~$

```

- **View command history:**

The `history` command displays the buffer of the most recent commands entered in the current session.

**Example output:**

```

user@rid8447988-1-master1:~$ history
 23 2025-12-08 13:16:56 ls
 24 2025-12-08 13:16:59 cat global-smi.yaml
 25 2025-12-08 13:17:00 ;s
 26 2025-12-08 13:17:03 cat cee-smi.yaml
 27 2025-12-08 13:22:02 vim cee-smi.yaml
 28 2025-12-08 13:24:39 ls
 29 2025-12-08 13:24:43 cat global-smi.yaml
 30 2025-12-08 13:33:13 cat cee-smi.yaml
 31 2025-12-09 12:14:26 kubectl get pods -n pcf | grep prom
 32 2025-12-09 12:14:43 kubectl exec -it prometheus-rules-etcd-5cf4d58496-wfpnb -n
pcf -- bash
 33 2025-12-09 12:14:50 kubectl exec -it prometheus-rules-etcd-5cf4d58496-wfpnb -n
pcf -- bash
 34 2025-12-10 05:46:25 ssh -p 2024 admin@10.100.133.79
 35 2025-12-10 05:54:51 kubectl get pods -A | grep redis
 36 2025-12-10 05:55:13 kubectl logs redis-keystore-0 -n pcf
 37 2025-12-10 05:55:23 kubectl logs redis-keystore-0 -n pcf
 38 2025-12-10 05:55:31 kubectl logs redis-keystore-1 -n pcf
 39 2025-12-10 05:55:44 kubectl logs redis-queue-0 -n pcf
 40 2025-12-10 05:55:49 kubectl logs redis-queue-1 -n pcf
 41 2025-12-10 05:55:54 kubectl logs redis-queue-2 -n pcf
 42 2025-12-10 05:56:02 ssh -p 2024 admin@10.100.133.79
 43 2025-12-10 05:59:10 kubectl exec -it redis-queue-0 -n pcf -- bash
 44 2025-12-10 06:00:02 ssh -p 2024 admin@10.100.133.79
 45 2025-12-10 06:01:23 kubectl exec -it redis-queue-0 -n pcf -- bash
 46 2025-12-10 06:02:10 kubectl get pods -A | grep redis
 47 2025-12-10 08:08:36 kubectl get pods -A | grep aaa
 48 2025-12-10 08:08:47 kubectl get pods -A -o wide | grep aaa
 49 2025-12-10 08:09:00 ip r
 50 2025-12-10 08:09:18 ssh -i luser.pem luser@10.1.43.220
 51 2025-12-10 08:09:39 kubectl get nodes -o wide
 52 2025-12-10 08:09:51 ssh -i luser.pem luser@10.1.44.174
 53 2025-12-10 08:10:32 cd /data/

```

- **Track specific user activity:**

The `.bash_history` command shows all commands a specific user executed over time, inspect the user's bash history file.

**Example output:**

```
luser@rid8447988-1-master1:~$ sudo cat /home/luser/.bash_history
kubectl exec -it redis-queue-0 -n pcf -- bash
#1764911584
ssh -p 2024 admin@10.100.133.79
#1764912019
kubectl get pods -n <namespace>
#1764912023
kubectl get pods -n pcf
#1764912041
kubectl get pods -n pcf | grep redis
#1764912071
kubectl logs redis-queue-1 -n pcf
#1764912088
kubectl logs redis-queue-0 -n pcf
#1764912100
kubectl get pods -n pcf | grep redis
#1764912119
kubectl logs redis-queue-1 -n pcf
#1764912125
kubectl get pods -n pcf | grep redis
#1764912141
ssh -p 2024 admin@10.100.133.79
```

- **View system reboot history:**

The `last reboot` command tracks how many times the system rebooted and the kernel version used.

**Example output:**

```
luser@rid8447988-1-master1:~$ sudo last reboot
reboot    system boot  6.8.0-58-generic Mon Feb 23 21:21    still running
reboot    system boot  6.8.0-58-generic Mon Feb 23 10:12    still running
reboot    system boot  6.8.0-58-generic Fri Feb 20 21:25    still running
reboot    system boot  6.8.0-58-generic Wed Feb  4 04:39    still running
```

- **View failed login attempts:**

The `lastb` command lists all failed login attempts recorded in the `/var/log/btmp` file.

**Example output:**

```
luser@rid8447988-1-master1:~$ sudo lastb
vagrant  ssh:notty    173.37.95.247    Sun Feb 22 16:30 - 16:30    (00:00)
service  ssh:notty    173.37.95.247    Sun Feb 22 16:30 - 16:30    (00:00)
service  ssh:notty    173.37.95.247    Sun Feb 22 16:30 - 16:30    (00:00)
nessus_7  ssh:notty    173.37.95.247    Sun Feb 22 16:30 - 16:30    (00:00)
service  ssh:notty    173.37.95.247    Sun Feb 22 16:30 - 16:30    (00:00)
Fortiman  ssh:notty    173.37.95.247    Sun Feb 22 16:30 - 16:30    (00:00)
nessus_7  ssh:notty    173.37.95.247    Sun Feb 22 16:30 - 16:30    (00:00)
nessus_7  ssh:notty    173.37.95.247    Sun Feb 22 16:30 - 16:30    (00:00)
          ssh:notty    173.37.95.247    Sun Feb 22 16:25 - 16:25    (00:00)
cisco     ssh:notty    173.37.95.247    Sun Feb 22 16:25 - 16:25    (00:00)
cisco     ssh:notty    173.37.95.247    Sun Feb 22 16:25 - 16:25    (00:00)
cisco     ssh:notty    173.37.95.247    Sun Feb 22 16:25 - 16:25    (00:00)
ADSL     ssh:notty    173.37.95.247    Sun Feb 22 16:16 - 16:16    (00:00)
ADSL     ssh:notty    173.37.95.247    Sun Feb 22 16:16 - 16:16    (00:00)
ADSL     ssh:notty    173.37.95.247    Sun Feb 22 16:16 - 16:16    (00:00)
adminuse  ssh:notty    173.37.95.247    Sun Feb 22 16:16 - 16:16    (00:00)
adminuse  ssh:notty    173.37.95.247    Sun Feb 22 16:16 - 16:16    (00:00)
```

```

adminuse ssh:notty      173.37.95.247    Sun Feb 22 16:16 - 16:16 (00:00)
Administ ssh:notty      173.37.95.247    Sun Feb 22 16:15 - 16:15 (00:00)
Administ ssh:notty      173.37.95.247    Sun Feb 22 16:15 - 16:15 (00:00)
Administ ssh:notty      173.37.95.247    Sun Feb 22 16:15 - 16:15 (00:00)
Administ ssh:notty      173.37.95.247    Sun Feb 22 16:15 - 16:15 (00:00)
Administ ssh:notty      173.37.95.247    Sun Feb 22 16:15 - 16:15 (00:00)
Administ ssh:notty      173.37.95.247    Sun Feb 22 16:15 - 16:15 (00:00)
Administ ssh:notty      173.37.95.247    Sun Feb 22 16:15 - 16:15 (00:00)

```

## Search Facility

The `search_facility.sh` script searches and filters large volumes of compressed consolidated engine log files for cnAAA. This utility automates troubleshooting network accounting issues, identifies subscriber sessions, and analyze network traffic patterns by correlating MAC addresses with session IDs and message types within specific time ranges. The primary goal is to reduce log analysis time, enhancing operational efficiency.

### How the log search utility works

The `Search_Facility.sh` script, found in the `pcf-utilities` pod, is copied and executed from the log directory on a remote logging server.

- It processes compressed `.gz` log files that follow a standard date-time naming convention.
- The script supports searching for ServiceAccounting and SessionAccounting messages.
- It correlates MAC addresses with session IDs across these message types.
- The script filters logs by specific time ranges, MAC addresses, and session IDs.
- All search results compile into a single output file.
- The script features interactive prompts with error handling for user inputs.

### Log forwarder utility

The `logs_forwarder.sh` Bash script automates transferring log files from a local directory to a remote server using SCP. It renames each file with a time-stamp based on its last modification time for version control and chronological organization.

**Use the Log Forwarder Utility:** Follow these steps to use the log forwarder script.

1. Locate the `logs_forwarder.sh` script in the `pcf-utilities-0` pod under `/data/utilities/support/script/search-facility/`.
2. Copy the `logs_forwarder.sh` script to the location where the log files are available.
3. Modify the `logs_forwarder.sh` file by providing the following details:
  - `SRC_DIR`: Source directory containing log files to transfer.
  - `DEST_DIR`: Destination directory on the remote server.
  - `DEST_HOST`: IP address of the destination server.
  - `DEST_USER`: Username for remote server authentication.
4. Execute the script to forward logs.

```
./logs_forwarder.sh
```

The script renames the log files by appending the time-stamp (consolidated-engine-YYYY-MM-DD-HH.X.log.gz).



**Note** The `logs_forwarder.sh` script is for reference and can be modified according to specific requirements.

## Use the log search utility

### Procedure

Follow these steps to use the log search utility:

- Step 1** Log in to a cnAAA server.
- Step 2** Locate the `search_facility.sh` script in the `pcf-utilities-0` pod under `/data/utilities/support/script/search-facility/`
- Step 3** Copy the `search_facility.sh` script to the specific log directory on the remote logging server where the search is performed.
- Step 4** Open a terminal in the log directory.
- Step 5** Execute the script, providing the log directory path as an argument.
- ```
./search_facility.sh /path/to/logs
```
- Replace `/path/to/logs` with the actual log directory path.
- Step 6** When prompted by the script, enter these parameters:
- Start Date:** Enter the date in `yyyy-mm-dd` format.
  - Start/End Hour (Optional):** Specify hours in `00-23` format. If a start hour is provided, the end hour is mandatory.
  - End Date:** Enter the date in `yyyy-mm-dd` format.
  - MAC Address:** Enter the MAC address in `xxxx.xxxx.xxxx` format.
  - Message Type (Optional):** Specify `ServiceAccounting` or `SessionAccounting`. If omitted, both types are included by default.
  - Session ID (Optional):** Provide the `Acct-Session-Id` for session correlation.

### Note

The script validates entries for correct formats, logical consistency (for example, no future dates, valid MAC address, hour ranges), and required arguments. If an entry is invalid, the script prompts again or exits with an informative message.

### Example

#### Running the Search Facility Script

```
root@m6-calipers-vm3:~# ./search_facility.sh /root/search_facility_logs
Log Directory /root/search_facility_logs
Enter Start Date(yyyy-mm-dd): 2025-09-14
Enter Start Hour(00..23) [Optional]: 00
```

```

Enter End Date(yyyy-mm-dd): 2025-09-14
Enter End Hour(00..23): 23
Enter Mac Address(xxxx.xxxx.xxxx): 7B11.9A3C.0005
Enter Message Type(ServiceAccounting/SessionAccounting) [Optional]:
INFO: No message type provided. Both ServiceAccounting and SessionAccounting will be used
as search criteria.
***** Session ID
*****
Enter Session ID [Optional]: 00604beb
***** Final Result
*****
Final output gets stored in file named search_results present under /root/search_facility_logs
*****

```

## Configure package level logging

Configure core packages to log only error-level messages to filter out high-volume or debug data. This reduces log noise, optimizes Persistent Volume Claim (PVC) storage, and minimizes I/O overhead. This configuration helps to identify system errors quickly by generating relevant log entries.

Follow these steps to configure package level logging:

### Procedure

---

- Step 1** Log in to the Ops-Center CLI and enter the `config` command.
- Step 2** Set the logging level for the core Cisco package.

#### Example:

```

debug logging logger com.cisco
  level error
exit

```

- Step 3** Set the logging level for the RADIUS package.

```

debug logging logger com.cisco.radius
  level error
exit

```

- Step 4** `commit` the changes.
-

# Separation of accounting retry messages logging for OCS and PMZ

## Feature description

| Feature Name                                                    | Release Information | Description                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-----------------------------------------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Separation of accounting retry messages logging for OCS and PMZ | 2025.03.0           | This feature enables a separate accounting retry message logs for Online Charging System (OCS) servers and Passive/Offline Charging System (PMZ) servers. By adding a server-type parameter in the Ops Center configuration, the system organizes logs based on server type. This update improves log traceability and troubleshooting by distinguishing between success and failure logs. This enhances operational efficiency and system management. |

This feature separates accounting retry message logs for OCS and PMZ servers. The system creates dedicated log files for each server type and further classifies them into "retry success" and "retry failure" categories. By configuring a new server-type property, the system directs logs to the appropriate files. This structured logging approach simplifies troubleshooting and improves clarity in log data management, making it easier to identify and resolve issues.

## How this feature works

- The system adds a server-type parameter to the RADIUS server configuration. Set "online" for OCS or "offline" for PMZ.
- On each accounting retry, the system checks the server-type and writes logs to the corresponding OCS or PMZ files.
- Each server type uses two log files: one for retry successes and one for retry failures.
- If you do not set the server-type, the system defaults to OCS (online) log files.
- The system manages log files with automatic rotation based on size and file count.

# Configuration

## Procedure

---

**Step 1** Set the `server-type` for each RADIUS server.

**Example:**

```
radius server-group grp1
  servers WB_12100
    server-type online
  exit

servers PassiveMZ-12998
  server-type offline
  exit
```

**Note**

Assign `server-type online` for OCS servers and `server-type offline` for PMZ servers to ensure logs are categorized correctly.

**Note**

Ensure CEE namespace is deployed to support Persistent Volume.

**Step 2** Enable persistent storage to retain the log files.

```
pcf(config)# k8s use-volume-claims true
pcf(config)# db global-settings volume-storage-class local
```

**Step 3** Ensure **consolidated-aaa-logging-0** pod is not added under `disable-pods`.

```
pcf(config)# show full-configuration pods-management disable-pods
% No entries found.
```

**Step 4** Verify the log file updates according to the configured server `-type`.

```
kubectl exec -it -n pcf consolidated-aaa-logging-0 -- bash
cd /data/consolidated-aaa-logging/
ls
ocs_consolidated-retryandsuccess.csv
ocs_consolidated-retryandfailure.csv
pmz_consolidated-retryandsuccess.csv
pmz_consolidated-retryandfailure.csv
```

---

## Use cases

These use cases show the configuration for logging of proxy accounting retry messages for OCS and PMZ servers.

**No Log for Successful First Attempt:** The system does not generate a log entry when an accounting message successfully reaches the primary OCS or PMZ server on the first attempt.

```
radius server-group grp1
  servers WB_12100
    primary 10.1.43.142
```

```

secondary 10.1.43.140
nas-ip    11.11.118.69
timeout-seconds 5
server-type online
retries   3
exit

servers PassiveMZ-12998
primary   10.1.45.171
secondary 10.1.45.170
nas-ip    11.11.118.69
timeout-seconds 5
server-type offline
retries   3
exit

```

**Log for Failure After All Retries:** The system generates a log entry in `ocs_consolidated-retryandfailure.csv`, `pmz_consolidated-retryandfailure.csv` when an accounting message fails to reach both primary and secondary OCS or PMZ servers after all retries.

```

radius server-group grp1
servers WB_12100
primary   10.1.43.142
secondary 10.1.43.140
nas-ip    11.11.118.69
timeout-seconds 5
server-type online
retries   3
exit

servers PassiveMZ-12998
primary   10.1.45.171
secondary 10.1.45.170
nas-ip    11.11.118.69
timeout-seconds 5
server-type offline
retries   3
exit

```

This is a sample log entry for OCS server in **Log for Failure After All Retries** scenario.

```

2025-06-16 18:13:25,940 WB_12100,Primary=false,Secondary=false,Time out after retries for-
10.1.43.140,
Number of retries = 3, Request:
FRAMED-IP-ADDRESS=192.168.3.10, CALLING-STATION-ID=0005.9A3C.2A02, NAS-PORT-TYPE=5,
USER-PASSWORD=xxxxxxxxx, USER-NAME=0005.9A3C.2A02, ACCT-STATUS-TYPE=1, NAS-IP-ADDRESS=11.11.118.69,
NAS-PORT=0, CISCO-AVPAIR=parent-session-id=00011, service-name=A0F0050M050M000005MQ, portbundle=enable,
ACCT-SESSION-ID=child_00011, NAS-PORT-ID=0/0/0/701

```

This is a sample log entry for PMZ server in **Log for Failure After All Retries** scenario.

```

2025-06-16 18:13:15,960 PassiveMZ-12998,
Primary=false,Secondary=false,Time out after retries for- 10.1.45.170,Number of retries =
3,
Request: FRAMED-IP-ADDRESS=192.168.3.10, CALLING-STATION-ID=0005.9A3C.2A02,
NAS-PORT-TYPE=5, USER-PASSWORD=xxxxxxxxx, USER-NAME=0005.9A3C.2A02, ACCT-STATUS-TYPE=1,
NAS-IP-ADDRESS=11.11.118.69, NAS-PORT=0, CISCO-AVPAIR=parent-session-id=00011,
service-name=A0F0050M050M000005MQ, portbundle=enable,
ACCT-SESSION-ID=child_00011, NAS-PORT-ID=0/0/0/701

```

**Log for Success on Secondary After Primary Fails:** The system generates a log entry in `ocs_consolidated-retryandsuccess.csv`, `pmz_consolidated-retryandsuccess.csv` when an accounting message fails to reach the primary, but reaches the secondary OCS or PMZ server after all retries.

```
radius server-group grp1
 servers WB_12100
   primary 10.1.43.142
   secondary 10.1.43.140
   nas-ip 11.11.118.69
   timeout-seconds 5
   server-type online
   retries 3
 exit

 servers PassiveMZ-12998
   primary 10.1.45.171
   secondary 10.1.45.170
   nas-ip 11.11.118.69
   timeout-seconds 5
   server-type offline
   retries 3
 exit
```

This is a sample log entry for OCS server in **Log for Success on Secondary After Primary Fails** scenario.

```
2025-06-17 09:01:36,934 WB_12100,Primary=false,
Secondary=true,Success after retries for- 10.1.43.140,
Number of retries = 0, Request: FRAMED-IP-ADDRESS=192.168.3.10,
CALLING-STATION-ID=0005.9A3C.1A01,NAS-PORT-TYPE=5,USER-PASSWORD=xxxxxxxx,
USER-NAME=0005.9A3C.1A01,ACCT-STATUS-TYPE=1,NAS-IP-ADDRESS=11.11.118.69,
NAS-PORT=0,CISCO-AVPAIR=parent-session-id=00011,service-name=A0F0050M050M000005MQ,
portbundle=enable,
ACCT-SESSION-ID=child_00011,NAS-PORT-ID=0/0/0/701
```

This is a sample log entry for PMZ server in **Log for Success on Secondary After Primary Fails** scenario.

```
2025-06-17 09:01:38,013 PassiveMZ-12998,Primary=false,
Secondary=true,Success after retries for- 10.1.45.170,Number of retries = 0,
Request: FRAMED-IP-ADDRESS=192.168.3.10, CALLING-STATION-ID=0005.9A3C.1A01,
NAS-PORT-TYPE=5,USER-PASSWORD=xxxxxxxx,USER-NAME=0005.9A3C.1A01,
ACCT-STATUS-TYPE=1,NAS-IP-ADDRESS=11.11.118.69,NAS-PORT=0,CISCO-AVPAIR=parent-session-id=00011,
service-name=A0F0050M050M000005MQ,portbundle=enable,
ACCT-SESSION-ID=child_00011,NAS-PORT-ID=0/0/0/701
```

**Log for Success After Retries to Primary:** The system generates a log entry in **ocs\_consolidated-retryandsuccess.csv**, **pmz\_consolidated-retryandsuccess.csv** when an accounting message is delivered to the primary OCS or PMZ server after one or more retries.

```
radius server-group grp1
 servers WB_12100
   primary 10.1.43.142
   secondary 10.1.43.140
   nas-ip 11.11.118.69
   timeout-seconds 5
   server-type online
   retries 3
 exit

 servers PassiveMZ-12998
   primary 10.1.45.171
   secondary 10.1.45.170
   nas-ip 11.11.118.69
   timeout-seconds 5
   server-type offline
   retries 3
 exit
```

This is a sample log entry for OCS server in **Log for Success After Retries to Primary** scenario.

```
2025-06-13 18:52:25,632 WB_12100,Primary=true,Secondary=false,
Success not at first time - for- 10.1.43.142,Number of retries = 2,
Request: FRAMED-IP-ADDRESS=192.168.3.10,CALLING-STATION-ID=0005.9A3C.4A04,
NAS-PORT-TYPE=5,USER-PASSWORD=xxxxxxxxxx,USER-NAME=0005.9A3C.4A04,
ACCT-STATUS-TYPE=1,NAS-IP-ADDRESS=
11.11.118.69,NAS-PORT=0,CISCO-AVPAIR=parent-session-id=00011,
service-name=A0F0050M050M000005MQ,portbundle=enable,
ACCT-SESSION-ID=child_00011,NAS-PORT-ID=0/0/0/701
```

This is a sample log entry for PMZ server in **Log for Success After Retries to Primary** scenario.

```
2025-06-13 19:06:08,883 PassiveMZ-12998,Primary=true,
Secondary=false,Success not at first time - for- 10.1.45.171,
Number of retries = 2, Request: FRAMED-IP-ADDRESS=192.168.3.10,
CALLING-STATION-ID=0005.9A3C.4A04,NAS-PORT-TYPE=5,USER-PASSWORD=xxxxxxxxxx,
USER-NAME=0005.9A3C.4A04,ACCT-STATUS-TYPE=1,NAS-IP-ADDRESS= 11.11.118.69,
NAS-PORT=0,CISCO-AVPAIR=parent-session-id=00011,service-name=A0F0050M050M000005MQ,portbundle=enable,
ACCT-SESSION-ID=child_00011,NAS-PORT-ID=0/0/0/701
```

**Log for Full Queue:** The system generates a log entry when the proxy queue is full and cannot process additional messages.

```
radius server-group grp1
servers WB_12100
  primary 10.1.43.142
  secondary 10.1.43.140
  nas-ip 11.11.118.69
  timeout-seconds 5
  thread-pool-size 300
  server-type online
  max-proxy-queue-size 50000
  retries 3
exit

servers PassiveMZ-12998
  primary 10.1.45.171
  secondary 10.1.45.170
  nas-ip 11.11.118.69
  timeout-seconds 5
  thread-pool-size 300
  server-type offline
  max-proxy-queue-size 50000
  retries 3
exit
```

This is a sample log entry for OCS server in **Log for Full Queue** scenario.

```
2025-07-05 14:59:10,109 WB_12100,Primary=false,
Secondary=false,Queue Full for - 10.1.43.142,Number of retries = 0,
Request: FRAMED-IP-ADDRESS=192.168.3.10,CALLING-STATION-ID=0005.9A3C.5A05,
NAS-PORT-TYPE=5,USER-PASSWORD=xxxxxxxxxx,USER-NAME=0005.9A3C.5A05,ACCT-STATUS-TYPE=3,
NAS-IP-ADDRESS=11.11.118.69,NAS-PORT=0,CISCO-AVPAIR=parent-session-id=00011,
service-name=A0F0050M050M000005MQ,portbundle=enable,ACCT-SESSION-ID=child_00011,
NAS-PORT-ID=0/0/0/701
```

This is a sample log entry for PMZ server in **Log for Full Queue** scenario.

```
2025-07-05 14:59:10,108 PassiveMZ-12998,Primary=false,
Secondary=false,Queue Full for - 10.1.45.171,Number of retries = 0,
Request: FRAMED-IP-ADDRESS=192.168.3.10,CALLING-STATION-ID=0005.9A3C.5A05,
NAS-PORT-TYPE=5,USER-PASSWORD=xxxxxxxxxx,USER-NAME=0005.9A3C.5A05,
ACCT-STATUS-TYPE=3,NAS-IP-ADDRESS=11.11.118.69,NAS-PORT=0,CISCO-AVPAIR=parent-session-id=00011,
service-name=A0F0050M050M000005MQ,portbundle=enable,
ACCT-SESSION-ID=child_00011,NAS-PORT-ID=0/0/0/701
```

This is a sample log file for **Grafana GUI User Login Details**:

Grafana user logging details are captured in Grafana pod which will be present under CEE namespace

```
$ kubectl get pods -A|grep graf
cee          grafana-bc8df4c5d-zxhb6          2/2
Running     3 (16d ago)    28d
cee          grafana-dashboard-metrics-9d666f59-m67zg          1/1
Running     0              28d
pcf          grafana-dashboard-cdl-pcf-764ccc76f9-129jd          1/1
Running     0              16d
pcf          grafana-dashboard-etcd-pcf-77664d6867-27fvb          1/1
Running     0              16d
pcf          grafana-dashboard-pcf-748fb659bd-9sfqj            1/1
Running     0              16d
Luser@rid8043277-aellendu-1-master1:~$
```

NOTE: The above Grafana pods logs user logging details.

Sample Logs:

-->If Grafana ingress is opened in browser:

```
logger=context userId=0 orgId=0 uname= t=2025-10-24T11:10:29.611429757Z level=info
msg="Request Completed" method=GET path=/ status=302 remote_addr=10.1.14.204 time_ms=0
duration=479.628µs size=29 referer= handler=/ status_source=server
```

-->If logged in with admin credentials

```
logger=context userId=2 orgId=1 uname=admin t=2025-10-24T11:13:54.213746926Z level=info
msg="Request Completed" method=GET path=/api/live/ws status=-1 remote_addr=11.11.76.195
time_ms=20 duration=20.484741ms size=0 referer= handler=/api/live/ws status_source=server
```

-->If admin user logout is performed

```
logger=http.server t=2025-10-24T11:15:39.54041156Z level=info msg="Successful Logout"
userID=2
logger=context userId=2 orgId=1 uname=admin t=2025-10-24T11:15:39.540592971Z level=info
msg="Request Completed" method=GET path=/logout status=302 remote_addr=11.11.76.195 time_ms=53
duration=53.590989ms size=29 referer="https://grafana.10.86.70.223.nip.io/?orgId=1"
handler=/logout status_source=server
```

# Enhanced MongoDB pod log for debugging

## Feature history

| Feature Name                                      | Release Information | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|---------------------------------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Enhanced MongoDB pod logging for debugging</b> | 2026.01.0           | This feature enhances MongoDB pod logging within the Cisco Policy Controller (CPC) application to address insufficient log retention, excessive disk consumption, and inefficient debugging in production environments. It manages local pod logs with rotation, and forwards logs to external servers for centralized analysis and long-term archival. This approach significantly improves troubleshooting capabilities and overall observability for operational teams. |

This feature enhances MongoDB pod logging within the CPC application. It resolves critical issues caused by insufficient log retention in production environments. In the current setup, logs are only available for a few hours, which is inadequate for effective debugging and root cause analysis. This enhancement addresses three key problems: excessive disk space consumption caused by unmanaged logs, debugging inefficiency due to limited log data, and the lack of robust centralized observability needed for comprehensive analysis and archival.

### How MongoDB log forwarding works

MongoDB manages logs through both local log management and external forwarding:

- **Local pod log management and on-node access**
  - MongoDB application logs are generated and managed locally within each pod's filesystem, which helps prevent logs from consuming excessive disk space within the pod.
  - Systemd Journald collects all logs generated by pods on a Kubernetes node and acts as an intermediate storage layer on the node.
  - Systemd Journald is configured to allocate a portion of the node's disk space for log storage, allowing for a significantly longer retention period typically 2 to 3 days of log history on the node, depending on disk size and log volume.
  - On-node storage is crucial for immediate debugging. It allows operational teams to access logs directly on the affected node without relying solely on external systems.
- **External log forwarding for centralized analysis**
  - Once Systemd Journald collects logs, they are reliably and efficiently transferred to external log servers. This process integrates with the existing CEE log forwarding infrastructure.

- Logs are distributed to several external logging destinations, including platforms such as Splunk, Fluentd, and syslog. This enables long-term archival, advanced analytics, and centralized monitoring across the entire environment.
- Log forwarding supports various transport protocols for secure transmission.

### Accessing MongoDB logs

MongoDB logs can be accessed by using two methods:

- **On-node debugging:** Retrieve logs directly from the Kubernetes node where your MongoDB pod is running.

- Use `crictl` to list all containers and filter for the MongoDB pod.

```
sudo crictl ps -a | grep "mongo "
```

- Use `journalctl` to retrieve logs for the specific container.

```
sudo journalctl UNIT=cri CONTAINER_ID=<trimmed_container_id>
--directory=/var/log/journal --output=short-iso-precise
```




---

**Note** When using `journalctl`, the logs include additional metadata, such as the node name and the container ID. This provides more context compared to raw pod logs.

---

- **Centralized log analysis:** For long-term archival, advanced searching, and correlation across multiple services, forward logs to external systems.
  - Centralized logging platforms such as Splunk, Fluentd dashboards, or syslog servers provide powerful capabilities for search, filtering, visualization, and alerting.
  - For more information about forwarding logs to external systems, see the section [Log forwarding to external servers](#).

### Known limitations

- **Variable log retention:** The duration that logs are retained on a node (for example, 2 to 3 days) depends on the volume of logs generated by the applications and the total disk space that Journald can use. A high volume of traffic or verbose logging reduces the retention period.
- **No user interface changes:** This feature involves backend logging infrastructure enhancements. The application does not introduce new user interface elements, dashboards, or configuration options.

# Supplementary log forwarding for cnAAA

## Feature history

| Feature Name                           | Release Information | Description                                                                                                                                                                                                                 |
|----------------------------------------|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Supplementary log forwarding for cnAAA | 2026.01.0           | The cnAAA feature automates log forwarding for critical logs. It identifies these logs, collects them, formats the entries, and transfers them securely to a remote server using scheduled cron jobs and password-less SSH. |

This feature introduces an automated and secure log forwarding mechanism for the `consolidated-aaa-logging` pod to ensure complete log collection. It addresses instances where primary log forwarding methods, such as Fluent Bit or syslog, might miss critical engine or audit logs. The system transfers all consolidated log files (*consolidated-engine-\**, *consolidated-api-\**, *consolidated-app-\**) to a designated remote server using scheduled cron jobs and passwordless SSH key-based authentication. This provides essential data for troubleshooting and compliance.

### Log forwarding mechanism

The log forwarding mechanism uses the `log-copy-startup.sh` script that performs these actions:

- **Log identification:** Scans the configured source directory within the AAA logging pod for `.log` and `.log.gz` files.
- **Log transfer:** The script uses a transfer cache to identify and securely transfer only new or modified logs to a specified remote log server, preventing duplicate transfers.
- **Passwordless authentication:** The system automatically generates an RSA SSH key pair (`/home/appuser/.ssh/id_rsa`).



**Note** To enable secure, passwordless SCP transfers, manually copy the public key to the destination server during the first execution.

- **Automation:** The transfer process can be fully automated using scheduled cron jobs, enabling transfers at defined intervals.
- **Error handling:** Manages errors during staging and transfer and logs them for troubleshooting.
- **Operational logging:** Logs all scheduled and manual executions to `data/consolidated-aaa-logging/external-scp-copy.log`. This file automatically rotates to maintain a size under 10 MB by retaining the last 1000 lines.

### (Optional) Cron job automation

Automated transfers are disabled by default. Use these parameters to enable and schedule transfers:

- **enable-cronjob {true | false}**: By default, this automation is disabled. To enable it, set the `enable_cronjob` parameter in the Ops-Center CLI.



**Note** It is recommended to configure an explicit schedule when enabling the cron job. If you set `enable-cronjob` to `true` without defining `cron-schedule` values, the log copy operation runs every minute.

- **cron-schedule minute**: Specifies the hour field for the cron schedule. The range is 0 to 23. For example, use 2 for 2 AM.
- **cron-schedule day-of-month** : Specifies the day of the month for the cron schedule. The range is 1 to 31.
- **cron-schedule month**: Specifies the month for the cron schedule. The range is 1 to 12.
- **cron-schedule day-of-week**: Specifies the day of the week for the cron schedule. The range is 0 to 6, where 0 is Sunday.

## Configure log forwarding mechanism in Ops-Center

### Before you begin

Complete these manual steps on the destination server before the log forwarding mechanism can function.

1. Configure the SSH port on the destination server:
  - a. Edit the SSH daemon configuration file:
 

```
sudo vi /etc/ssh/sshd_config
```
  - b. Add or modify the Port directive (e.g., Port 2222).
  - c. Restart the SSH service:
 

```
sudo systemctl restart sshd
```
2. Copy the public SSH key generated by the `log-copy-startup.sh` script to the `authorized_keys` file on the destination server. This enables password-less transfers. This is a one-time setup.
  - a. The script generates the key pair at `/home/appuser/.ssh/id_rsa` (private) and `/home/appuser/.ssh/id_rsa.pub` (public).
  - b. Use the `ssh-copy-id` command from the AAA logging pod to copy the public key:
 

```
sudo ssh-copy-id -i /home/appuser/.ssh/id_rsa.pub -p <DEST_PORT>
<DEST_USER>@<DEST_HOST>

kubectl exec -it consolidated-aaa-logging-0 -n <CPC-NAMEPSACE> -- bash
```
  - c. The script displays setup instructions in the `external-scp-copy.log` file when it generates a new key. The key persists across pod restarts because the system stores it in a PVC.

If you use a port other than the default port 22, ensure that the port is open on the destination server.

Follow these steps to configure the log forwarding mechanism:

## Procedure

**Step 1** Log in to the cnAAA Ops-Center and enter the `config` command.

**Step 2** Set the destination server details.

- Set the destination IP address .

```
debug logging external-scp-server dest-ip <dest-ip>
```

- Set the directory path on the remote server where logs will be stored.

```
debug logging external-scp-server dest-path <dest-path-on-remote-server>
```

- Set the destination port of the remote server.

```
debug logging external-scp-server dest-port <port>
```

- Set the destination user-name.

```
debug logging external-scp-server dest-username <username>
```

**Step 3** Define the source log directory and SSH key.

- Set the local directory path on the cnAAA node that contains the logs to transfer.

```
debug logging external-scp-server source-directory <source-path-of-logs>
```

**Step 4** Enable or disable the automated scheduled execution of log transfers. It is disabled by default.

To enable

```
debug logging external-scp-server enable-cronjob true
```

To disable

```
debug logging external-scp-server enable-cronjob false
```

If enabled, define the cron expression to schedule the log transfer frequency.

```
debug logging external-scp-server cron-schedule minute <minute>
```

```
debug logging external-scp-server cron-schedule hour <hour>
```

```
debug logging external-scp-server cron-schedule day-of-month <day-of-month>
```

```
debug logging external-scp-server cron-schedule month <month>
```

```
debug logging external-scp-server cron-schedule day-of-week <day-of-week>
```

**Step 5** Commit the changes to apply the configuration.

```
commit
```

**Step 6** Verify the log forwarding configuration.

```
show running-config debug logging external-scp-server
```

Configurations without a cron job.

```
pcf(config)# debug logging external-scp-server dest-ip 192.168.1.100
```

```
pcf(config)# debug logging external-scp-server dest-port 22
```

```
pcf(config)# debug logging external-scp-server dest-username scpuser
```

```
pcf(config)# debug logging external-scp-server dest-path /remote/logs
```

```
pcf(config)# debug logging external-scp-server source-directory /var/logs/local
pcf(config)# debug logging external-scp-server enable-cronjob false
```

Configuration for every 2 minutes: This schedules transfers every 2 minutes.

```
pcf(config)# debug logging external-scp-server dest-ip 10.84.117.121
pcf(config)# debug logging external-scp-server dest-port 2222
pcf(config)# debug logging external-scp-server dest-username root
pcf(config)# debug logging external-scp-server dest-path /root/
pcf(config)# debug logging external-scp-server source-directory
/data/consolidated-aaa-logging/
pcf(config)# debug logging external-scp-server enable-cronjob true
pcf(config)# debug logging external-scp-server cron-schedule minute */2
```

## Configurable log size and PVC for consolidated logs

### Feature history

| Feature Name                                     | Release Information | Description                                                                                                                                                                                                                                                                                                                                                                        |
|--------------------------------------------------|---------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Configurable size, index and PVC for logs</b> | 2026.01.0           | This cnAAA feature provides flexible log management for consolidated-aaa-logging-0 pods. Administrators can use the Ops-Center CLI to configure log size, index, duration, and Persistent Volume Claim (PVC) storage. This CLI configuration provides a better control over disk usage and rotation for OCS, BNG, and audit logs, with settings persisting across system restarts. |

This feature allows you to configure log size, and uses a persistent volume claim (PVC) to store logs within the cnAAA environment. The `consolidated-aaa-logging-0` pod can manage log rotation and disk usage flexibly. The solution introduces configuration through the CLI in the Ops-Center. Administrators can adjust logging parameters such as log retention policies, and allocate storage according to specific requirements, log volume, and compliance needs.

**Key configurable parameters** These settings configure log rotation parameters for three log categories:

`ocs-log`, `bng-log`, `audit-logapi-log`, `engine-log`, and `app-log`.

#### Reports

- OCS RADIUS traffic (managed by `ocs-log` configuration):

- `ocs_consolidated-retryandsuccess.csv`
- `ocs_consolidated-retryandfailure.csv`
- `pmz_consolidated-retryandsuccess.csv`
- `pmz_consolidated-retryandfailure.csv`

- BNG BackOffRetry CoA Failure traffic (managed by `bng-log` configuration):
  - `coaBackOffFailureReport.csv`

## Logs

- API (unified request and response logs for CRUD operations):
  - `consolidated-api.log`
- APP (for the Radius EP and Engine pod logs):
  - `consolidated-app.log`
- Engine (provides detailed information of each RADIUS transaction):
  - `consolidated-engine.log`
- Audit (managed by `audit-log` configuration):
  - `bng-device-audit.log`
  - `qns-custrefdata_audit.log`
  - `qns-audit-pb.log`
  - `qns-audit.log`
  - `qns-pb-publish-svn-diff.log`
  - `policybuilder.log`

Total storage volume (`storage-size`): configurable for the PVC used by the `consolidated-aaa-logging` pod.

You can configure these options for BNG, OCS, and Audit logs:

- `max-index`: the maximum number of rotated log files to retain.
- `max-file-size`: the maximum size of a single log file before rotation.

You can configure below options for API, app and engine logs:

- `maxfilesize`: the maximum size allowed for each individual log file (in MB).
- `maxhistory`: how long logs are retained before deletion (in minutes or hours).
- `totalcapsize`: the total storage allocated for each log type (in GB).



---

**Note** All configured settings (`max-index`, `maxhistory`, `totalcapsize`, `max-file-size`, and `storage-size`) persist across pod restarts, node reboots, and cnAAA upgrades, ensuring consistent log management.

---

### Log sizing configuration

Configure log sizing through the Ops-Center provides granular control over storage volume and retention periods for various service logs to prevent disk overflow.

```
[beta/beta-cncps] pcf(config)# debug logging sizing [log-type/storage-size]
```



**Note** Supported log-type: api-log, app-log, audit-log, bng-log, engine-log, ocs-log.

**Table 27: Service logs (API, application, engine)**

| Log type          | Parameter    | Range    | Default | Unit    |
|-------------------|--------------|----------|---------|---------|
| <b>api-log</b>    | maxfilesize  | 10 - 300 | 200     | MB      |
|                   | maxhistory   | 1 - 72   | 72      | Hours   |
|                   | totalcapsize | 1 - 1000 | 300     | GB      |
| <b>engine-log</b> | maxfilesize  | 10 - 300 | 200     | MB      |
|                   | maxhistory   | 1 - 4320 | 4320    | Minutes |
|                   | totalcapsize | 1 - 1000 | 300     | GB      |
| <b>app-log</b>    | maxfilesize  | 10 - 300 | 200     | MB      |
|                   | maxhistory   | 1 - 4320 | 4320    | Minutes |
|                   | totalcapsize | 1 - 1000 | 500     | GB      |

**Table 28: Infrastructure and compliance logs (Audit, BNG, OCS)**

| Log type         | Parameter     | Range    | Default | Unit |
|------------------|---------------|----------|---------|------|
| <b>audit-log</b> | max-file-size | 10 - 300 | 200     | MB   |
|                  | max-index     | 15 - 21  | 15      | NA   |
| <b>bng-log</b>   | max-file-size | 10 - 300 | 200     | MB   |
|                  | max-index     | 15 - 21  | 15      | NA   |
| <b>ocs-log</b>   | max-file-size | 10 - 300 | 200     | MB   |
|                  | max-index     | 15 - 21  | 15      | NA   |

**Table 29: Global storage**

| Parameter    | Range    | Default | Unit |
|--------------|----------|---------|------|
| storage-size | 3 - 1000 | 3       | GB   |

### Operational behavior and verification

- Engine and application logs: Rotate every minute  
(consolidated-engine.YYYY-MM-DD-Hours-Minutes.0.log.gz).

- API Logs: Rotate hourly (`consolidated-api.YYYY-MM-DD-Hours.0.log.gz`).

## Configure log management parameters in Ops-Center

### Before you begin

- Shutdown the system to configure the `storage-size` parameter.

### Procedure

**Step 1** Log in to the Ops-Center and enter `config` command.

```
config
```

**Step 2** Configure total storage volume to determine the overall disk space allocated for logs.

```
debug logging sizing storage-size <value_in_GB>
```

#### Caution

Configure the `storage-size` parameter only when the system is in a shutdown state. Once configured, the size cannot be reduced. It can only be increased. The default and minimum value is 3 GB.

**Step 3** Configure OCS RADIUS traffic log parameters to control log rotation.

- Configure the `max-index` value to specify the maximum number of rotated log files to retain.

```
debug logging sizing ocs-log max-index <value>
```

- Configure the `max-file-size` value to specify the maximum size of a single log file before rotation.

```
debug logging sizing ocs-log max-file-size <value_in_MB>
```

**Step 4** Configure BNG RADIUS traffic log parameters to control log rotation.

- Configure the `max-index` value to specify the maximum number of rotated log files to retain.

```
debug logging sizing bng-log max-index <value>
```

- Configure `max-file-size` value to specify the maximum size of a single log file before rotation.

```
debug logging sizing bng-log max-file-size <value_in_MB>
```

**Step 5** Configure `audit-log` parameters to control log rotation for audit-related logs.

- Configure the `max-index` value to specify the maximum number of rotated log files to retain.

```
debug logging sizing audit-log max-index <value>
```

- Configure the `max-file-size` value to specify the maximum size of a single log file before rotation.

```
debug logging sizing audit-log max-file-size <value_in_MB>
```

**Step 6** Configure `api-log` parameters to control log rotation for api-related logs.

- Configure the `maxfilesize` value to specify the maximum size of the log file before rotation.

```
debug logging sizing api-log maxfilesize <value_in_MB>
```

- Configure the `maxhistory` value to specify the maximum retention period for logs.

```
debug logging sizing api-log maxhistory <value>
```

- Configure the `totalcapsize` value to specify the total storage cap for API logs.

```
debug logging sizing api-log totalcapsize <value_in_GB>
```

### Step 7 Configure `app-log` parameters to control log rotation for app-related logs.

- Configure the `maxfilesize` value to specify the maximum file size before rotation .

```
debug logging sizing app-log maxfilesize <value_in_MB>
```

- Configure the `maxhistory` value to specify the maximum retention period for logs.

```
debug logging sizing app-log maxhistory <value>
```

- Configure the `totalcapsize` value to specify the total storage cap for application logs.

```
debug logging sizing app-log totalcapsize <value_in_GB>
```

### Step 8 Configure `engine-log` parameters to control log rotation for app-related logs.

- Configure the `maxfilesize` value to specify the maximum file size before rotation.

```
debug logging sizing engine-log maxfilesize <value_in_MB>
```

- Configure the `maxhistory` value to specify the maximum retention period for logs.

```
debug logging sizing engine-log maxhistory <value>
```

- Configure the `totalcapsize` value to specify the total storage cap for application logs.

```
debug logging sizing engine-log totalcapsize <value_in_GB>
```

### Step 9 commit the changes and verify the current configurations by using the `show running-config` command.

```
show running-config debug logging sizing
```



**Caution** Ensure that the combined `totalcapsize` of the engine, API, and app logs does not exceed the configured `storage-size`.



- Note**
- The recommended `maxhistory` for API logs is 24 hours and for app, engine logs it is 1440 minutes. The recommended `maxfilesize` is 300 MB for all log types.
  - The system may store data beyond the configured `maxhistory` period if the `totalcapsize` for that log type is not reached.

#### Example:

```

debug logging sizing storage-size 200
debug logging sizing ocs-log max-index 20
debug logging sizing ocs-log max-file-size 250
debug logging sizing bng-log max-index 20
debug logging sizing bng-log max-file-size 250
debug logging sizing audit-log max-index 20
debug logging sizing audit-log max-file-size 250
debug logging sizing api-log maxfilesize 250
debug logging sizing api-log maxhistory 48
debug logging sizing api-log totalcapsize 300
debug logging sizing app-log maxfilesize 250
debug logging sizing app-log maxhistory 2880
debug logging sizing app-log totalcapsize 500
debug logging sizing engine-log maxfilesize 250
debug logging sizing engine-log maxhistory 2880
debug logging sizing engine-log totalcapsize 300

```

## Log forwarding to external servers

### Feature History

| Feature Name                              | Release Information | Description                                                                                                                                                                                                                                                                                                                   |
|-------------------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Log forwarding to external servers</b> | 2026.01.0           | This feature forwards pod and application logs to external Syslog, Splunk, and Fluentd servers by using CEE and CPC Ops-Center configurations. It supports IPv4 and IPv6 addresses to provide centralized log management and resolve multi-line rendering issues.<br><br>It forwards audit logs to an external syslog server. |

The Log Forwarding feature allows CPC to export pod logs (application and MongoDB logs) to external Syslog, Splunk, and Fluentd servers. This feature supports both IPv4 and IPv6 addressing to accommodate diverse customer network environments. It also forwards audit log to the external syslog server.

The system uses two management interfaces for log forwarding:

- CEE Ops-Center forwards general logs to Syslog, Splunk, and Fluentd.
- The CPC Ops-Center forwards application logs to Splunk, which helps resolve multi-line logging issues.

## Configure log forwarding in the CEE and CPC Ops-Centers

### Before you begin

- Configure reachability alerts before setting up the external server. This allows the system to monitoring the connection immediately when it is activated.

```
cee(config)# alerts rules group fluentbit.rules rule fluent-proxy-output-retries-failed
expression "rate(fluentbit_output_retries_failed_total{pod=~\"fluent-proxy.*\"}[5m])
> 0" duration 5m severity major type "Communications Alarm" annotation description value
"Fluent-proxy {{ $labels.namespace }}/{{ $labels.pod }}" output retries failed for
target: {{ $labels.name }}"
```

- Log forwarding is disabled by default. This functionality is enabled only after the configuration is committed.
- To verify connectivity, check that the external server is reachable using the configured IPv4 or IPv6 address.

## Procedure

**Step 1** Log in to Ops-Center and enter the configuration mode.

```
config
```

**Step 2** The CEE Ops-Center supports forwarding to three types of external collectors. Configure the collector as per the requirement.

**a.** Configure the Syslog configuration details.

```
cee(config)# logging syslog host 192.0.2.10 syslog-message-key MESSAGE workers 4 syslog-hostname-key
_HOSTNAME syslog-appname-key CONTAINER_NAME
```

**b.** Configure the Splunk configuration details.

```
cee(config)# logging splunk host 192.0.2.10 port 8088 auth-token <your_token>
disable-tls-verification true
```

**c.** Configure the Fluentd configuration details.

```
cee(config)# logging fluent host 192.0.2.10 port 24224 protocol forward enable
```

**Step 3** *commit* the changes and verify the status.

- Verify the CEE Syslog

```
show running-config logging syslog
```

- Verify the CEE Fluentd

```
show running-config logging fluent
```

- Verify the CEE Splunk

```
show running-config logging splunk
```

- Verify the CEE alerts

```
show running-config alerts rules group fluentbit.rules
```

**Step 4** Use the CPC Ops-Center CLI to resolve multi-line logging issues and ensure application logs forward correctly to Splunk.

- Configure the Splunk details.

```
pcf(config)# debug splunk hec-url https://198.51.100.20:8088 hec-token <your_token>
```

**Step 5** *commit* the changes and verify the status.

- Verify the CPC Splunk

```
show running-config debug splunk
```

**Note**

If application logs are forwarded using CPC Ops-Center, exclude those logs from CEE Ops-Center to prevent duplication or redundancy in logging. For more information refer: [https://www.cisco.com/c/en/us/td/docs/wireless/ucc/smi/cee-config-guide/ucc-5g-smi-cee-config-and-admin-guide/m\\_cisco-smi-cee-logging.html](https://www.cisco.com/c/en/us/td/docs/wireless/ucc/smi/cee-config-guide/ucc-5g-smi-cee-config-and-admin-guide/m_cisco-smi-cee-logging.html)

**Sample configuration:**

```
show running-config logging syslog
Fri Oct 10 12:05:26.268 UTC+00:00
logging syslog host <Repo_Server_IP>
logging syslog syslog-hostname-key _HOSTNAME
logging syslog syslog-message-key MESSAGE
logging syslog syslog-appname-key CONTAINER_NAME
logging syslog workers 4
[alpha/alpha] cee#

[beta/beta-cncps-cee] cee# show running-config logging fluent
Fri Jan 23 04:21:43.429 UTC+00:00
logging fluent enable
logging fluent host <Repo_Server_IP>
logging fluent port 24224
logging fluent protocol forward

[beta/beta-cncps-cee] cee# show running-config logging splunk
Fri Jan 23 04:21:38.190 UTC+00:00
logging splunk host <Repo_Server_IP>
logging splunk port 8088
logging splunk auth-token b847e79b-d45a-450e-8496-5f072dd9d205
logging splunk disable-tls-verification true

[alpha/alpha] cee# show running-config alerts rules group fluentbit.rules
Wed Dec 24 04:31:50.881 UTC+00:00
alerts rules group fluentbit.rules
  rule fluent-proxy-output-retries-failed
    expression "rate(fluentbit_output_retries_failed_total{pod=~\"fluent-proxy.*\"}[5m]) > 0"
    duration 5m
    severity major
    type "Communications Alarm"
    annotation description
      value "Fluent-proxy {{ $labels.namespace }}/{{ $labels.pod }} output retries failed for target: {{ $labels.name }}"
    exit
exit
exit

[unknown] pcf# show running-config debug splunk
Fri Jan 23 13:37:44.728 UTC+00:00
debug splunk hec-url https://10.81.68.212:8088
debug splunk hec-token 4e86ba95-615f-48dd-9711-a9a9d0b60487
```

## Known limitations

- The CPC Ops-Center configuration does not currently support alerts for external server reachability.
- Enabling log forwarding through CEE Ops-Center deploys fluent-bit worker pod on each node and one fluent-bit proxy pod on one of the master node. This increases CPU and memory utilization.



## CHAPTER 18

# Policy Builder Overview

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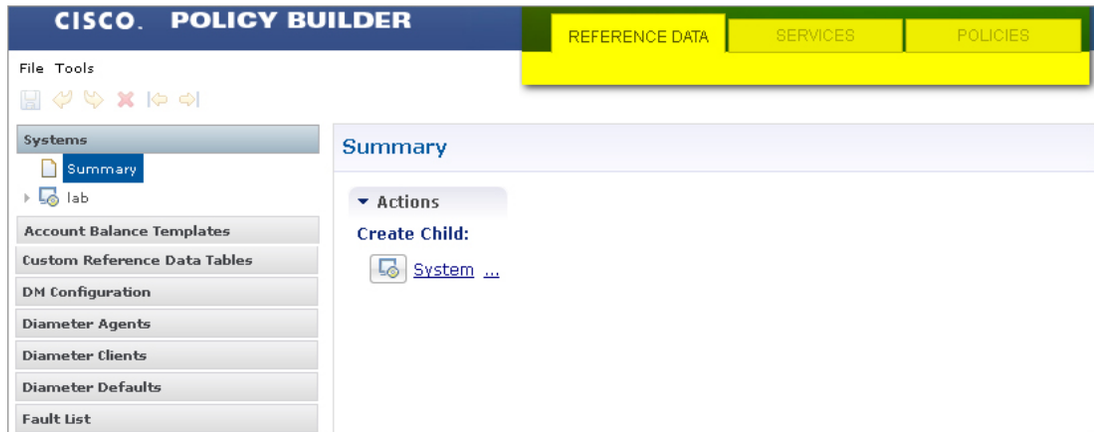
## Overview

Converged Policy and Charging (CPC) provides a framework for building rules that can be used to enforce business logic against policy enforcement points such as network routers and packet data gateways. For example, a prepaid customer (one who pays as they go) might be denied service or prompted to top-up when their quota has expired, whereas a postpaid customer (one who has an ongoing billing relationship with the service provider) might only have their service downgraded or be automatically billed for additional data when their particular quota has expired.

CPC allows service providers to create policies that are customized to their particular business requirements through the use of the CPC Policy Builder, a web-based tool with a graphical user interface (GUI) that allows for rapid development of innovative new services.

The Policy Builder GUI supports both configuration of the overall CPC cluster of virtual machines (VMs) as well as the configuration of services and advanced policy rules. The following sections introduces the main aspects of the PB GUI as laid out in three tabs on the upper right of the interface: Reference Data, Services and Policies.

Figure 27: Cisco Policy Guilder GUI



## Reference Data

The Reference Data tab of the PB GUI provides access for configuring various aspects of the system in order to make the system ready for operation. Reference Data are used to not only configure the system, but are also used to provide settings and parameters that are referenced by policy rules across various services; for example, Account Balances and Notifications are configured as Reference Data but are then referenced and reused by multiple services as needed. Details of the various Reference Data configuration options are described in more detail in other chapters of this guide.

The Reference Data tab contains static system, network, and template definition. It is not directly related to policy, services, or use cases, but does define the reference points for the following types of information:

- Systems, cluster, and instance data
- Jdbc query string definitions
- Balance and quota definitions
- RADIUS agents, clients, and defaults information
- Query strings
- Custom reference data tables (custom look up tables such as apn names)
- Notification addresses and text templates
- Policy reporting criteria
- Subscriber data repositories
- Tariff switch times
- Fault list

# Services

## Feature Summary and Revision History

### Summary Data

*Table 30: Summary Data*

|                                          |                     |
|------------------------------------------|---------------------|
| Applicable Product(s) or Functional Area | CPC                 |
| Applicable Platform(s)                   | SMI                 |
| Default Setting                          | Enabled – Always-on |
| Related Documentation                    | Not Applicable      |

### Feature History

*Table 31: Feature History*

| Feature Details   | Release   |
|-------------------|-----------|
| First introduced. | 2025.01.0 |



#### Important

Due to non-backward compatible changes in cnAAA operations center configuration model, a direct cnAAA upgrade is not possible. You must perform a fresh cnAAA installation after un-deploying the previous installation and clearing out the cnAAA configmaps from CNEE.

## Feature Description

A service dictates the capabilities that are assigned to a subscriber (in USuM). An administrator assigns a service to a user through the service configurations. Depending on the service provider's requirements, cnAAA lets you flexibly map the service configuration with the policies.

For instance, a user with the GOLD account might get a high upload/download speed in comparison to a BRONZE user.

In a tier-based classification, if the quota is "y" then the users from the first tier are redirected to a portal and users belonging the second tier would only experience a downgrade in the speed.

## Service

A service is effectively a "code" to label the service and a collection of Service Options which contain the definition of what a service is. Multiple services can be assigned to a single subscriber. If multiple services are assigned to a subscriber, the service options are combined between all assigned services.

## Adding a Service

Before adding a service, ensure that you have created the corresponding Use Case template for the service that you intend to add.

Use the following steps to add a service through Policy Builder.

1. Log in to Policy Builder.
2. Click the **Use Case Templates** from the left pane and select the template that you have created.
3. In the right pane, click **Add** to include a new service.
4. In the **Select Service Configuration** dialog box, click the appropriate entry to view the associated services.
5. Select the service and click **OK**. The selected service is added as a new service.
6. In the left pane, choose **Services > Service Options** to view the options.
7. Expand the service that you have created and select the child.




---

**Note** The service name resembles the name that you specified for the use case template.

---

8. In the **Service Option** pane, click the service under **Service Configurations** and specify the parameters referring to the relevant configuration.

## Service configuration

cnAAA uses the low-level configuration objects to drive a feature in the system. You can configure the Service Configuration objects from the **Service > Service Option > Use Case Template**.

Types of service configurations:

- **PriorityConfiguration**: Only one configuration is allowed to be active at a time. If multiples priority configurations are added, the configuration of the highest priority is used. These are used in cases where only a single value makes sense. For example, when sending an Accept message, only one template is required. Objects of this type always have a priority field. If multiple priority configurations are added, the highest priority object is used. For example, AccessAcceptConfiguration and RegisterMacAddress.
- **GroupConfiguration** (most common): Only 1 configuration per 'Group Name' is allowed to be active. If multiple configurations are added, the highest priority per Group Name is used. These configurations are used in cases where a configuration only makes sense for a single "group" (key). For example, to control the upload/download speed based on the network type (cell, Wi-Fi, and so on). A service configuration to control network speed with a group set for cell/Wi-Fi would allow multiple service configurations to be added. These objects always have a group field and a priority field. For each unique group value, the highest priority is used. For example, ServiceConfiguration, All RADIUS Configurations, and OneTimeUsageCharge.
- **ServiceConfiguration**: Multiple configurations are allowed. If multiple configurations are added, all are used. For example, AutoChargeUpAccounts, AutoProvisionQuota, and BalanceRateConfiguration.



---

**Note** The Modify feature in PB for Use Case Options/Service Options can override the values conditionally.

---

## Use Case Templates

Use case templates are the essential elements of the CPC architecture. The values that you define in the templates allow you to design and configure one or more services once and reuse them.

Only advanced users such as administrators are authorized to create a use case template.

On a higher-level, the use case template lets you:

- Define the Service Configuration objects to be set by a Service Option.
- Provide default values and hide values which the use case must not configure.
- Optionally, contains Initiators (Conditions) which define when the template is active.
- Makes Service Option and Service creation easier. For example, a use case template setup to create different upload or download speeds includes a DefaultBearer QoS Service Configuration object. The user creating a use case template can set default and hide the values for ARP and other values that are not directly related to upload or download speed. This allows the creation of the Service Option to be much simpler.
- A copy of the Use Case Options is created while copying a use case template.

## Configure the Use Case Template

This section describes how to configure the use case template.

Use the following steps to configure the use case template through Policy Builder.

1. Log in to Policy Builder.
2. Select the **Services** tab, and from the left pane click **Use Case Templates** to create a new service.
3. On the left pane, click **Summary** to open the **Summary** pane.
4. Under **Actions**, click **Use Case Template**.
5. In the **Use Case Template** pane, specify the name for the template.
6. Click the **Actions** tab and select **Add**.
7. In the **Select Service Configuration** dialog box, select the service and click **OK**. The **Use Case template** with the specified name is created.
8. In the left pane, click **Services > Service Options** to view the options. The newly created service appears in the **Service Options**.
9. Select the service that you have created.
10. Under **Service Configurations**, click **Add** to open the **Select Service Configuration** dialog box.
11. Under **Service Configurations**, select the service, then click **OK**.

## Generic service configuration

This section describes the parameters for the Generic Service Configuration service configuration object.

**Table 32: Generic Service Configuration Parameters**

| Parameters               | Description                                                                                                                                                                                                                                         |
|--------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Priority                 | Denotes the priority of the message for processing. The higher the number, the higher the priority.<br>Default for most settings: 0                                                                                                                 |
| Group Name               | Specifies a group name. Only 1 per Group Name is allowed to be active. If multiple configurations are added highest priority per Group Name is used.                                                                                                |
| Code                     | Specifies a code for the AVP.                                                                                                                                                                                                                       |
| Value                    | Specifies a value for the AVP.                                                                                                                                                                                                                      |
| String Value             | Specifies the string value.                                                                                                                                                                                                                         |
| Int Value                | Indicates the integer value.                                                                                                                                                                                                                        |
| Long Value               | Indicates the long value.                                                                                                                                                                                                                           |
| Boolean Value            | Specifies the boolean value.                                                                                                                                                                                                                        |
| String Value to Override | Indicates whether overriding is required.<br>For virtual services, if the value of “String Value” field matches exactly with the value of “String Value To Override”, then the value of “String Value” is over written with the “New String Value”. |
| New String Value         | The new string value that is used to overwrite the “String Value” if the value of “String Value” field matches exactly with the value of “String Value To Override”.                                                                                |
| Precedence               | Defines the second-level priority when the highest priority matches among the multiple generic service configurations.                                                                                                                              |

## Common Parameters

These parameters are common between many service configuration objects.

**Table 33: Common Service Configuration Object Parameters**

| Parameter               | Description                                                                             |
|-------------------------|-----------------------------------------------------------------------------------------|
| Apn Agg Max Bit Rate DL | Defines the total bandwidth usage for the downlink direction of non-GBR QCI at the APN. |

| Parameter                               | Description                                                                                                                                                                                                                                                              |
|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Apn Agg Max Bit Rate UL                 | Defines the total bandwidth usage for the uplink direction of non-GBR QCI at the APN.                                                                                                                                                                                    |
| Arp                                     | AllocationRetentionPriority <ul style="list-style-type: none"> <li>• Priority Level – Priority-Level AVP value.</li> <li>• Preemption Capability – Preemption-Capability AVP value.</li> <li>• Preemption Vulnerability – Preemption-Vulnerability AVP value.</li> </ul> |
| Balance Code                            | Indicates with which balance the quota is associated. You can subscribe to multiple balances, but the monitoring key is associated with one balance.                                                                                                                     |
| Dosage                                  | How much quota to initially give the client (in bytes).<br>Default: 0                                                                                                                                                                                                    |
| Dual Stack Session                      | Set to enable or disable the parameter.<br>Default: disabled                                                                                                                                                                                                             |
| Enable Resource Allocation Notification | Can be set to enabled or disabled.<br>Default: disabled                                                                                                                                                                                                                  |
| Encoding Format                         | Can be set to true or false. If the Monitoring Key parameter is numeric, set this parameter to true.<br>Default: false                                                                                                                                                   |
| Event Trigger                           | Used primarily to notify the starting and stopping of applications or to report usage. It is not used to rerequest rules.                                                                                                                                                |
| Flow Status                             | Defines whether the service data flow is enabled or disabled.                                                                                                                                                                                                            |
| Framed IP Type                          | Can be set to one of the following options: <ul style="list-style-type: none"> <li>• ANY_ONE</li> <li>• BOTH</li> <li>• IPv4_ADDRESS</li> <li>• IPv6_ADDRESS</li> </ul> Default: ANY_ONE                                                                                 |
| Guaranteed Bit Rate DL                  | Defines the guaranteed bit rate allowed for the downlink direction.                                                                                                                                                                                                      |
| Guaranteed Bit Rate UL                  | Defines the guaranteed bit rate allowed for the uplink direction.                                                                                                                                                                                                        |

| Parameter                              | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| List of Input Column Avp Pairs (List)  | <p>Defines the mapping between the AVP Names and the key columns defined in the selected STG. These AVPs are used as inputs while evaluating the CRD table in STG.</p> <ul style="list-style-type: none"> <li>• Avp Name – The name of the RADIUS AVP that is used as input for CRD table evaluation. For example: Flow-Number, Media-Component-Number, and so on.</li> <li>• Column – The key column in STG that corresponds to the specified AVP.</li> </ul>                                                                                               |
| List Of Output Column Avp Pairs (List) | <p>Defines the mapping between the AVP Names and the output columns defined in the selected STG. These mappings indicate how the output columns values are mapped to AVPs after the CRD is evaluated.</p> <ul style="list-style-type: none"> <li>• Avp Name – The name of the RADIUS AVP to which the value of the output column is mapped while setting the charging parameters on the dynamic rule (for the Dedicated Bearer). For example: Rating-Group Service-Identifier.</li> <li>• Column – The output column defined in the selected STG.</li> </ul> |
| Max Req Bandwidth DL                   | Defines the maximum bit rate allowed for the downlink direction.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| Max Req Bandwidth UL                   | Defines the maximum bit rate allowed for the uplink direction.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Monitoring Key                         | Identifies a usage monitoring control instance. You can specify any value.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| Monitoring Level                       | <p>Can be set to one of the following values:</p> <ul style="list-style-type: none"> <li>• SESSION_LEVEL (0)</li> <li>• PCC_RULE_LEVEL (1)</li> <li>• ADC_RULE_LEVEL (2)</li> </ul>                                                                                                                                                                                                                                                                                                                                                                          |
| Mute Notification                      | Indicates whether notifications for application starts and stops are muted for ADC Rule by the TDF.                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| New String Value                       | The new string value that is used to overwrite the “String Value” if the value of “String Value” field matches exactly with the value of “String Value To Override”.                                                                                                                                                                                                                                                                                                                                                                                         |

| Parameter             | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Online                | <p>Defines whether the online charging interface from cnAAA for the associated PCC rule is enabled. The default charging method provided by cnAAA takes precedence over any preconfigured default charging method at cnAAA.</p> <ul style="list-style-type: none"> <li>• Enable: Indicates that the online charging interface for the associated PCC rule is enabled.</li> <li>• Disable: Indicates that the online charging interface for the associated PCC rule is disabled.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                                 |
| Offline               | <p>Defines whether the offline charging interface from cnAAA for the associated PCC rule is enabled. The default charging method provided by cnAAA takes precedence over any preconfigured default charging method at cnAAA.</p> <ul style="list-style-type: none"> <li>• Enable: Indicates that the offline charging interface for the associated PCC rule is enabled.</li> <li>• Disable: Indicates that the offline charging interface for the associated PCC rule is disabled.</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                                              |
| Precedence            | <p>Defines the second-level priority when the highest priority matches among the multiple generic service configurations.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| Preemption Capability | <p>When provided within the QoS-Information AVP, the AVP defines whether a service data flow can get resources that were already assigned to another service data flow that has a lower priority level. If it is provided within the Default-EPS-Bearer-QoS AVP, the AVP defines whether the Default Bearer can get resources that were already assigned to another bearer with a lower priority level.</p> <ul style="list-style-type: none"> <li>• 0: Indicates that the service data flow or bearer is allowed to get resources that were already assigned to another service data flow or bearer with a lower priority level.</li> <li>• 1: Indicates that the service data flow or bearer is not allowed to get resources that were already assigned to another service data flow or bearer with a lower priority level. This is the default value applicable if this AVP is not supplied.</li> </ul> |

| Parameter                    | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Preemption Vulnerability     | <p>When provided within the QoS-Information AVP, the AVP defines whether a service data flow can lose the resources assigned to it in order to admit a service data flow that has a higher priority level. If it is provided within the Default-EPS-Bearer-QoS AVP, the AVP defines whether the Default Bearer can lose the resources assigned to it in order to admit a pre-emption capable bearer with a higher priority level.</p> <ul style="list-style-type: none"> <li>• 0: Indicates that the resources assigned to the service data flow or bearer can be pre-empted and allocated to a service data flow or bearer with a higher priority level. This is the default value applicable if this AVP is not supplied.</li> <li>• 1: Indicates that the resources assigned to the service data flow or bearer cannot be pre-empted and allocated to a service data flow or bearer with a higher priority level.</li> </ul> |
| Priority                     | <p>The priority of the message for processing. The higher the number, the higher the priority.</p> <p>Default for most settings: 0</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| Priority Levels              | <p>Used to decide whether a bearer establishment or modification request can be accepted, or rejected due to resource limitations (typically used for admission control of GBR traffic). The AVP can also be used to decide which existing bearers to pre-empt during resource limitations. The priority level defines the relative importance of a resource request. Values 1–15 are defined, with value 1 as the highest level of priority.</p> <ul style="list-style-type: none"> <li>• Values: 1–8 – Assigned for services that are authorized to receive Prioritized treatment within an operator domain.</li> <li>• Values: 9–15 – Assigned to resources that are authorized by the Home network and thus applicable when a UE is roaming.</li> </ul>                                                                                                                                                                     |
| Provision Default Bearer QoS | <p>Must be bound to the appropriate column in the STG. The data contained in the STG column is of type True/False.</p> <p>If the value is True, the Default Bearer QoS information from the session is applied to the rule, while QoS information derived from the prior parameters in this STG is ignored.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

| Parameter               | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Qci                     | <p>The Quality of Service (QoS) Class Identifier.</p> <p>The QoS class identifier identifies a set of IP-CAN specific QoS parameters that define QoS, excluding the applicable bitrates and ARP. It is applicable both for uplink and downlink direction. The QCI values 0, 10–255 are divided for usage as follows:</p> <ul style="list-style-type: none"> <li>• 0: Reserved</li> <li>• 10-127: Reserved</li> <li>• 128-254: Operator specific</li> <li>• 255: Reserved</li> </ul> |
| Rating Group            | The charging key for the PCC rule used for rating purposes.                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Realm                   | The destination realm where the message is sent from cnAAA.                                                                                                                                                                                                                                                                                                                                                                                                                         |
| Redirect Address        | Indicates the target for redirected application traffic.                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Redirect Address Type   | <p>Defines the address type of the address given in the Redirect-Server-Address AVP.</p> <p>Default: IPV4_ADDRESS</p>                                                                                                                                                                                                                                                                                                                                                               |
| Redirect Server Address | Indicates the target for redirected application traffic.                                                                                                                                                                                                                                                                                                                                                                                                                            |
| Redirect Support        | This value indicates that Redirection is enabled for a detected application's traffic.                                                                                                                                                                                                                                                                                                                                                                                              |
| Retry Profile           | Indicates the Rule Retry Profile to be used. When cnAAA receives a Charging-Rule-Report indicating failure to install or to activate one or more rules, it evaluates the failed rules and takes further action.                                                                                                                                                                                                                                                                     |
| Rule Group              | <p>Used to classify rules at cnAAA to change set of predefined rules based on policy.</p> <p>This parameter is optional.</p>                                                                                                                                                                                                                                                                                                                                                        |
| Rule Name               | <p>A partial name configured in Policy Builder (as derived using AF-Application-Identifier and Media-Type values from the Custom dynamic rule name table in Gx Client).</p> <p>Default: AF</p>                                                                                                                                                                                                                                                                                      |

| Parameter                  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Scheduled Hour             | Can be set to one of the following values: <ul style="list-style-type: none"> <li>• Default: Turns off the Hour Boundary RAR enhancement feature for look-ahead rules installation at hour boundary. This causes rules to be installed at hour boundary as applicable.</li> <li>• CurrentHour: Rule activation time will be current time, deactivation time will be the next hour.</li> <li>• NextHour: Rule activation time will be the next hour, and deactivation time will be next-next hour.</li> </ul> |
| Search Column              | Must be bound to the Key column in the STG. The data contained in the STG column is of type Text.                                                                                                                                                                                                                                                                                                                                                                                                            |
| Search Group               | A constant value that cnAAA uses to search within the Search Table Group indicated by the Search Table parameter.                                                                                                                                                                                                                                                                                                                                                                                            |
| Search Table               | The name of the table from which to perform a lookup.                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| String Value to Override   | Indicates whether overriding is required.<br>For virtual services, if the value of “String Value” field matches exactly with the value of “String Value To Override”, then the value of “String Value” is over written with the “New String Value”.                                                                                                                                                                                                                                                          |
| Tdf Application Identifier | References the application detection filter (for example, its value may represent an application such as a list of URLs) to which the PCC rule for application detection and control in cnAAA applies.                                                                                                                                                                                                                                                                                                       |
| ToD Schedule               | Identifies the schedule for rule activation and deactivation.                                                                                                                                                                                                                                                                                                                                                                                                                                                |

## Policies

While the Services tab, through Use Case Templates and Service Options, makes it easy to create reusable and extensible services, the Policies tab allows direct access to the underlying policy engine. The Policies tab holds the cnAAA core system Blueprint, which is composed of various Extension Points that break the policy engine flow into sections that occur within the execution of the policy. For example, the point in the policy flow where a Gx connection is received, parsed, and processed before the point in the policy flow where the related subscriber data is evaluated.

Within the various Extension Points are Policies that define Conditions (events and data from the policy flow and external systems) that can then trigger Actions (manipulation of data and communication back to external systems).

Note that the configuration of services for most deployments will be handled through use of the Reference Data and Services tabs; advanced policies as defined on the Policies tab and discussed above are only required for complex deployments. It is recommended that only experienced users access the Policies tab as errors in custom policies can have negative impact on the operation of the system. Detailed discussion of custom policies is outside of the scope of this document.



**Important** The Policy Builder offers the Blueprint section under **Policies** tab to enable Cisco recommended changes to the Policy Engine. Changes made without Cisco guidance are not supported and can result in poor performance, platform instability, or reduced capacity.

## Summary of Policy Tab Capabilities

- Conditional rules within specified Extension Points (Condition/Action)
- Trigger specific actions from an extensive catalog of Use Case Initiators
- Evaluate and manipulate session data as part of making policy decisions and returning services data to downstream systems

## Advantages

- Allows for handling complex policy situations without writing custom code
- Support for custom or unusual business rules

## Considerations

- Building custom policies requires a deep understanding of the call flow and underlying cnAAA platform
- Due to the flexibility of the Policy Builder, it is possible to create conflicting policies that can have a negative impact on system performance

## Add a System

This section describes how to add a system.

After installation, use this procedure to set up your Policy Builder by using an example populated with default data. You can change anything that does not apply to your deployment.

1. Click the **Reference Data** tab, and then click the **Systems** node to display the **Systems** tree.
2. Click **System...** under **Create Child:** to open the **System** pane on the right side.
3. Fill in the **Name** field, and provide a description of this system. Enter the rest of the parameters based on your network requirements.

**Table 34: System Parameters**

| Parameter   | Description                                                            |
|-------------|------------------------------------------------------------------------|
| Name        | The name of the cnAAA system.                                          |
| Description | Describes the system using which you can uniquely identify the system. |

| Parameter                  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Session Expiration Hours   | <p>An event occurs whenever a session is updated, which in turn increments the session expiry duration.</p> <p>If no session update event occurs in the specified session expiration duration (combination of <b>Session Expiration Hours</b> and <b>Session Expiration Minutes</b>), then the session will be removed.</p> <p><b>Note</b><br/>The combined value of <b>Session Expiration Hours</b> multiplied by 60 plus <b>Session Expiration Minutes</b> should not exceed 35,400 minutes.</p> <p>Default value is 8.</p> |
| Session Expiration Minutes | <p>An event occurs whenever a session is updated, which in turn increments the session expiry duration.</p> <p>If no session update event occurs in the specified session expiration duration (combination of <b>Session Expiration Hours</b> and <b>Session Expiration Minutes</b>), then the session will be removed.</p> <p><b>Note</b><br/>The combined value of <b>Session Expiration Hours</b> multiplied by 60 plus <b>Session Expiration Minutes</b> should not exceed 35,400 minutes.</p> <p>Default value is 0.</p> |

## Access the Policy Builder

The Policy Builder is the web-based client interface for the configuration of policies to the Converged Policy & Charging. Initial accounts are created during the software installation with the default `cnAAA` install username `qns-svn` and password `cisco123`.

The Policy Builder provides a PAM based and SVN based authentication mechanism to support the authentication of Linux user credentials. The `disablePamAuthentication` flag is used to enable or disable user login and to perform PAM based authentication.

The following tables describes the user roles and credentials supported:

**Table 35: Supported User Roles and Credentials**

| Linux access | SVN access      | User access to Policy Builder | User Roles | Authentication Mechanism                                                 |
|--------------|-----------------|-------------------------------|------------|--------------------------------------------------------------------------|
| Read/Write   | Not an SVN user | Yes                           | Read only  | PAM (Linux Systems) (set <code>disablePamAuthentication = false</code> ) |
| Read only    | Not an SVN user | Yes                           | Read only  | PAM (Linux Systems) (set <code>disablePamAuthentication = false</code> ) |
| Read/Write   | Read/Write      | Yes                           | Admin      | PAM (Linux Systems) (set <code>disablePamAuthentication = false</code> ) |

| Linux access     | SVN access      | User access to Policy Builder | User Roles                         | Authentication Mechanism                                   |
|------------------|-----------------|-------------------------------|------------------------------------|------------------------------------------------------------|
| Read/Write       | Read only       | Yes                           | Read only                          | PAM (Linux Systems) (set disablePamAuthentication = false) |
| Read only        | Read/Write      | Yes                           | Admin                              | PAM (Linux Systems) (set disablePamAuthentication = false) |
| Read only        | Read only       | Yes                           | Read only                          | PAM (Linux Systems) (set disablePamAuthentication = false) |
| Not a Linux user | Read only       | Yes                           | Read only                          | SVN (set disablePamAuthentication = true)                  |
| Not a Linux user | Read/Write      | Yes                           | Admin                              | SVN (set disablePamAuthentication = true)                  |
| Not a Linux user | Not an SVN user | No                            | Invalid username or password error | PAM/SVN                                                    |

cnAAA enables users to be aware of its current privileges while accessing Policy Builder as described below:

If a user has read-write privilege then ADMIN is displayed adjacent to user name in the GUI.

If a user has read-only privilege then READONLY is displayed adjacent to user name in the GUI.

## URL to Access Interface

Follow these steps to get to the PB URL:

1. Execute the following commands :

```
kubectl get ing -n <pcf namespace> | grep pb
```

Executing this command would give output as follows:

```
policy-builder-ingress-pcf-beta-cncps-pcf-engine-app-production-rjio nginx
pb.<namespace>-pcf-engine-app-production-rjio.<ip>.nip.io <ip>
```

2. Build the PB URL:

```
https://<ing's URL given in above command output>/pb
```

```
https://pb.<namespace>-pcf-engine-app-production-rjio.<ip>.nip.io/pb
```

## Policy Builder add and update the Services, Validation prior to publish

Policy Builder in the Cloud Native Authentication, Authorization, and Accounting (cnAAA) is a web-based interface that allows service providers to manage and configure policy settings through HTTPS. This GUI facilitates the configuration of various components such as Radius Configuration, Radius Service Template,

Policy Enforcement Points, Subscriber Data Sources, and Tariff Times. This helps in managing and updating services without disrupting the active subscriber sessions and supports multi-user collaboration.

## RADIUS

Remote Authentication Dial-In User Service (RADIUS), is a networking protocol that provides centralized management for Authentication, Authorization, and Accounting (AAA) for users connecting to and using a network service. This protocol is essential for ensuring secure and efficient access control within network environments.

In a converged network environment, configuring RADIUS settings involves managing policies across different network elements, a task that can be complex and time-consuming. Network administrators often encounter challenges in ensuring consistent policy configurations and maintenance across various systems and devices. RADIUS simplifies policy management by providing a central framework, improving efficiency and security in network access.

### Radius Configuration

Click **RADIUS Configuration** in the right pane to add the configuration in the system.

The following parameters can be configured under RADIUS Configuration:

**Table 36: RADIUS Configuration Parameters**

| Parameter             | Description                                                                                  |
|-----------------------|----------------------------------------------------------------------------------------------|
| Accounting Port       | Port used for incoming radius accounting.                                                    |
| Authorization Port    | Port used for incoming radius authorization.                                                 |
| Coa Port              | Port used for Change of Authority between cnAAA and Radius Device.                           |
| Date Time Format      | Time stamping format for radius transactions.                                                |
| Location Db Host1     | Mongo location for Primary Radius database.                                                  |
| Location Db Host2     | Mongo location for Secondary Radius database.                                                |
| Location Db Port      | Port number for the Radius database.                                                         |
| Accounting Enabled    | Enables cnAAA to receive incoming Radius Accounting.<br>Default value is True (checked).     |
| Authorization Enabled | Enables cnAAA to receive incoming Radius Authorization.<br>Default value is True (checked).  |
| Coa Enabled           | Enables cnAAA to send and receive CoAs.                                                      |
| Disable Location Db   | Will not record WLC locations in the Radius mongo DB.<br>Default value is False (unchecked). |

### RADIUS AAA Proxy Settings

Click RADIUS AAA Proxy Settings to add the configuration in the system. These proxy settings are used for domain-based subscriber authorization.

**Table 37: RADIUS AAA Proxy Settings**

| Parameter             | Description                                                                           |
|-----------------------|---------------------------------------------------------------------------------------|
| RADIUS Server         | Server Identification which will be mapped between Proxy Settings and Domain/Service. |
| Accounting Port       | AAA Server Accounting Port which will receive and process accounting requests.        |
| Authorization Port    | AAA Server Authorization Port which will receive and process authentication requests. |
| Primary IP Address    | Primary AAA Server IP address.                                                        |
| Secondary IP Address  | Secondary AAA Server IP address.                                                      |
| RADIUS NAS IP Address | NAS IP address which will be sent in the proxied requests.                            |
| RADIUS Auth Protocol  | RADIUS authentication protocol used. Default: PAP                                     |
| RADIUS Password       | RADIUS authentication password.                                                       |
| Retries               | Number of times the requests will be retried in a failure scenario.                   |
| Shared Secret         | Shared Secret of the AAA Server.                                                      |
| Test User Id          | RADIUS username used for testing between cnAAA and AAA Server.                        |
| Test Password         | RADIUS password used for testing between cnAAA and AAA Server.                        |
| Thread Pool Size      | Number of threads to handle proxying of requests.                                     |
| Max Proxy Queue Size  | Maximum number of requests that can be queued before being proxied.                   |
| Send Test Message     | Select this option to send a test message to the AAA server when cnAAA comes up.      |

### Radius Service Template

cnAAA provides reusable and extensible templates for initiating and replying to Radius requests. When the RADIUS plug-in is installed, the Policy Builder includes a section for RADIUS Service Templates within the Reference Data tab. By default, cnAAA includes multiple folders with templates for different access methods.

# Create a new RADIUS Service Template

Creating a new RADIUS Service Template called `TIMEOUT_ACCESS_ACCEPT` based on the existing `ISG_ACCESS_ACCEPT` template.

## Procedure

- 
- Step 1** In the RADIUS Service Templates panel, click on Summary. Then, click Create Child: RADIUS Service Template Group and name the group "Custom."
- Step 2** Select the new, blank Custom group and click **Create Child: RadiusService Template**. Name the new template `TIMEOUT_ACCESS_ACCEPT`.
- Step 3** Click the "Select" button next to the Base Template field. Navigate to and select the `ISG_ACCESS_ACCEPT` template.
- Step 4** Expand the "> Show..." dialog under **Show Available AV Pair** Attributes to Add. Type "Cisco" in the Vendors text box, select Cisco, and view available Cisco AVPs. Type `<Radius>` in the Vendors text box, select the `<Radius>` vendor, and type `IDLE-TIMEOUT` in the Attributes text box. Click the Add button to include the IDLE-TIMEOUT attribute. Repeat to add the SESSION-TIMEOUT attribute.
- Step 5** Enter 600 seconds for `IDLE-TIMEOUT` to instruct the ISG on idle session disconnection. Enter 3600 seconds for SESSION-TIMEOUT to set the disconnection time for any session.
- The Tag field in the Radius Service Template AV Pair section is deprecated. Do not enter any value.
- Step 6** Once the template is created, assign it to a service option using the pick list for the Access Accept template in the Value field.
- 

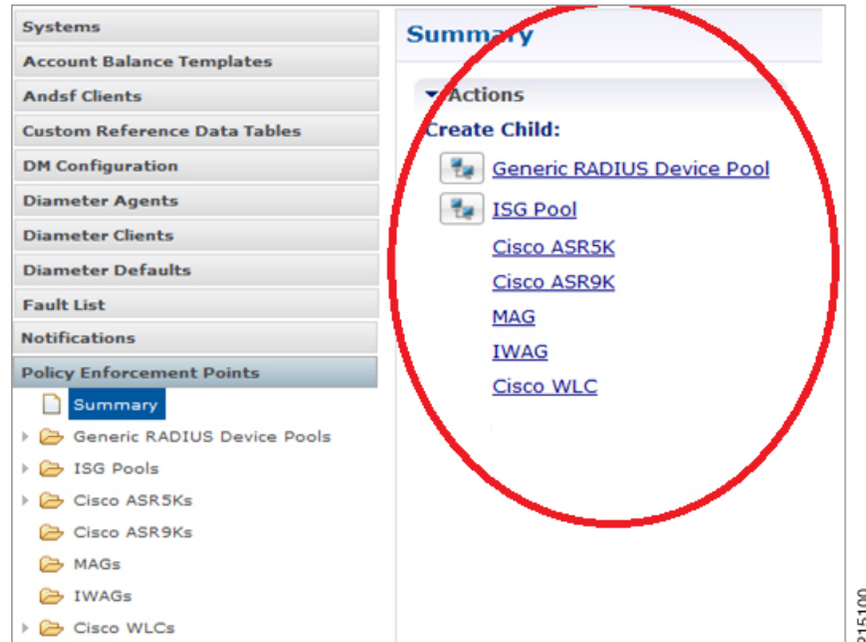
# Policy Enforcement Points

A Policy Enforcement Point (PEP) manages policy-based access and acts as a network access system (NAS), though it is not restricted to NAS devices. When a user attempts to access a resource on a network using policy-based access management, the PEP provides the user's attributes to other system components. The PEP delegates decision-making to the Policy Decision Point (PDP), which analyzes applicable policies based on the user's attributes. The PDP decides and returns the result, informing the PEP whether the user is authorized to access the requested resource.

## Policy Enforcement Point Tree

Upon installation of Cisco Policy Suite, the Policy Enforcement Points tree under **Reference Data** tab resembles this.

Figure 28: Policy Enforcement Point Tree



At install time, you need to determine what policy enforcement points your installation use and what features you need to install. PEPS might be:

- Generic RADIUS Device Pool
- ISG pool
- Cisco ASR 5K
- Cisco ASR9K
- MAG
- IWAG
- Cisco WLC

Consult your Cisco Technical Representative for configuring a custom site.

## ASR9K PEP Configuration

ASR9K Policy Enforcement Point (PEP) is used for interfacing CPC with ASR9K devices. PEP configuration for ASR9K is same as Generic Radius device but there is one more additional parameter “Cache Account Session Id from Access Request”. This option stores the value from the Account-Session-Id AVP in the session database during a session.

Figure 29: ASR9K PEP Configuration

**Cisco ASR9K**

|                                                                       |                                                               |
|-----------------------------------------------------------------------|---------------------------------------------------------------|
| <b>*Name</b><br>RIL9K                                                 | <b>Description</b><br>                                        |
| <b>Default Shared Secret</b><br>cisco                                 | <b>Default CoA Shared Secret</b><br>cisco                     |
| <b>*CoA Port</b><br>1700                                              | <b>*CoA Retries</b><br>3                                      |
| <b>*CoA Timeout Seconds</b><br>3                                      | <b>Correlation Key</b><br>AccountSessionId                    |
| <b>*Access Request Guard Timer (Milliseconds)</b><br>30               | <b>Coa Disconnect Template</b><br>ASR9K_DISCONNECT            |
| <b>Disconnect Template</b><br>                                        | <b>Proxy Access Accept Filter</b><br>                         |
| <input type="checkbox"/> Dup Check With Framed Ip                     | <input type="checkbox"/> Dup Check With Mac Address           |
| <input type="checkbox"/> Radius Network Session Correlation           | <input checked="" type="checkbox"/> Control Session Lifecycle |
| <input type="checkbox"/> Cache Account Session Id From Access Request | <input type="checkbox"/> Same CoA                             |

**Bulksessionterminate**

**Rate Limit**  
1000

Delete On Accounting On

To configure ASR9K PEP, follow these steps:

### Procedure

- 
- Step 1** In the Policy Builder GUI, navigate to **Reference Data > System > Policy Enforcement Points > ASR9K**.
- Step 2** To configure the PEP for ASR9K, refer the parameters specified in the ASR9K PEP Configuration image.
- Step 3** Click **Save** to submit the parameters.
- 

## BNG addition in Policy Builder through external API

The BNG addition feature in the Policy Builder enables you to automatically add devices under the Policy Enforcement Points section. The system provides a REST HTTP interface (GET and POST) to manage BNG IP addresses.

You must publish the Policy Builder before you execute any API requests.

### API details and auditing

1. The system logs bng-device-audit.log for the source IP address and the complete request for all addition, modification, and deletion.
2. PB to be published prior hitting the APIs.
3. The headers are uniform for all the functions of the API.

4. Accept header can either be application/xml or text/csv.
5. It is auto-published.

#### Sample log entry for BNG creation:

```
[rid8749724-smodini-1-worker1/policy-builder/policy-builder-pcf-pcf-engine-app-pcf-green-5dcf45476c-65sb9]
2026-02-23 08:07:12,158 Source IP: 192.0.2.71, Request Type: CREATE, Repository Name:
anu_import, ASR9K Name: RIL9K, Newly Created BNG Detail: [IP address: 2001:db8:1::77, Shared
Secret: cisco, CoaSharedSecret: cisco]
```

### Configure BNG in PB from external API interface

To perform various actions, follow these steps:

#### Procedure

#### Step 1 Use the HTTP headers for executing automation.

|                                     |                   |                   |
|-------------------------------------|-------------------|-------------------|
| <input type="checkbox"/>            | Accept: ⓘ         | */*               |
| <input checked="" type="checkbox"/> | Accept-Encoding ⓘ | gzip, deflate, br |
| <input checked="" type="checkbox"/> | Connection ⓘ      | keep-alive        |
| <input checked="" type="checkbox"/> | userName          | admin             |
| <input checked="" type="checkbox"/> | password          | Starent@123       |
| <input checked="" type="checkbox"/> | repositoryName    | TestPB            |
| <input checked="" type="checkbox"/> | asr9kName         | RIL9K             |
| <input checked="" type="checkbox"/> | commitMessage     | test              |
| <input checked="" type="checkbox"/> | Accept:           | application/xml   |

#### Step 2 Add BNG IP.

URL: [https://pb.pcf-pcf-engine-app-pcf-green.10.127.34.151.nip.io/bngaddition/radiusDevice/\\_create](https://pb.pcf-pcf-engine-app-pcf-green.10.127.34.151.nip.io/bngaddition/radiusDevice/_create)

Output:

## Configure BNG in PB from external API interface

POST [https://pb.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/bngaddition/radiusDevice/\\_create](https://pb.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/bngaddition/radiusDevice/_create)

Params Authorization Headers (16) **Body** Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary GraphQL XML

```

1 <radiusDevice>
2   <devices ipAddress="192.168.25.138" sharedSecret="cisco" coaSharedSecret="cisco">
3     <loopbackAddresses/>
4   </devices>
5   <errors/>
6 </radiusDevice>

```

Body Cookies Headers (11) Test Results 200 OK 6.48 s 968 B

Pretty Raw Preview Visualize XML

```

7 </devices>
8 <devices ipAddress="192.168.32.157" sharedSecret="cisco" coaSharedSecret="cisco">
9   <loopbackAddresses>
10     <string/>
11   </loopbackAddresses>
12 </devices>
13 <devices ipAddress="192.168.25.138" sharedSecret="cisco" coaSharedSecret="cisco">
14   <loopbackAddresses/>

```

**Step 3** Retrieve BNG IP

URL: [https://pb.pcf-pcf-engine-app-pcf-green.10.127.34.151.nip.io/bngaddition/radiusDevice/\\_get](https://pb.pcf-pcf-engine-app-pcf-green.10.127.34.151.nip.io/bngaddition/radiusDevice/_get)

Output:

GET [https://pb.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/bngaddition/radiusDevice/\\_get](https://pb.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/bngaddition/radiusDevice/_get)

Params Authorization Headers (13) **Body** Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary GraphQL XML

```

1

```

Body Cookies Headers (11) Test Results 200 OK 827 ms 566 B

Pretty Raw Preview Visualize Text

```

1 ipAddress,sharedSecret,coaSharedSecret,loopbackAddresses
2 127.0.0.1,cisco,cisco,[]
3 10.1.43.239,cisco,cisco,[]
4 192.168.32.157,cisco,cisco,[]
5 192.168.10.17,cisco,cisco,[]

```

**Step 4** Update BNG IP.

URL: [https://pb.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/bngaddition/radiusDevice/\\_update](https://pb.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/bngaddition/radiusDevice/_update)

Output:

POST `https://pb.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/bngaddition/radiusDevice/_update`

Params Authorization Headers (15) **Body** Pre-request Script Tests Settings

none form-data x-www-form-urlencoded **raw** binary GraphQL XML

```

1 <radiusDevice>
2   <devices ipAddress="192.168.32.157" updatedIpAddress="192.168.10.19" sharedSecret="cisco"
3     coaSharedSecret="cisco">
4     <loopbackAddresses/>
5   </devices>
6 </radiusDevice>

```

Body Cookies Headers (11) Test Results 200 OK 5.49 s 565 B

Pretty Raw Preview Visualize Text

```

1 ipAddress,sharedSecret,coaSharedSecret,loopbackAddresses
2 127.0.0.1,cisco,cisco,[]
3 10.1.43.239,cisco,cisco,[]
4 192.168.10.19,cisco,cisco,[]
5 192.168.10.17,cisco,cisco,[]

```

**Step 5** Delete BNG IP.

URL: [https://pb.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/bngaddition/radiusDevice/\\_delete](https://pb.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/bngaddition/radiusDevice/_delete)

Output:

POST `https://pb.pcf-pcf-engine-app-pcf-green.10.84.115.42.nip.io/bngaddition/radiusDevice/_delete`

Params Authorization Headers (15) **Body** Pre-request Script Tests Settings

none form-data x-www-form-urlencoded **raw** binary GraphQL XML

```

1 <radiusDevice>
2   <devices ipAddress="192.168.10.17" sharedSecret="cisco" coaSharedSecret="cisco">
3     <loopbackAddresses/>
4   </devices>
5 </radiusDevice>
6 </radiusDevice>

```

Body Cookies Headers (11) Test Results 200 OK 5.85 s 538 B

Pretty Raw Preview Visualize Text

```

1 ipAddress,sharedSecret,coaSharedSecret,loopbackAddresses
2 127.0.0.1,cisco,cisco,[]
3 10.1.43.239,cisco,cisco,[]
4 192.168.10.19,cisco,cisco,[]

```

**Configure BNG in Ops-Center using the RESTCONF API**

Use this procedure to manage BNG IP addresses through the RESTCONF API. This allows for automated addition, retrieval, update, and deletion of BNG configurations.

**Before you begin**

- To obtain the RESTCONF URL from the ingress output, use this command:

```
kubectl get ingress -n <namespace> | grep restconf
```

- While executing the commands, enter the password when prompted or include it in the command using the `-u "admin:password"` format.

Complete these steps to manage BNG IP addresses:

## Procedure

**Step 1** Use the `curl -X PATCH` command with the device-group URL to add a new BNG.

### Example:

```
curl -X PATCH -H "Accept: application/yang-data+xml" -H "Content-Type: application/yang-data+xml" -k
https://restconf.ops-center.192.0.2.1.example.com/restconf/data/radius/device-group=ASR9K -u
"admin:password" -d '
<device-group xmlns="http://cisco.com/cisco-mobile-policy-radius">
  <device>
    <name>BNG2</name>
    <ip>192.0.2.138</ip>
    <shared-secret>cisco</shared-secret>
    <coa-shared-secret>cisco</coa-shared-secret>
    <loopback-addresses>192.0.2.2</loopback-addresses>
  </device>
</device-group>'
```

**Step 2** Use the `curl -X GET` command to retrieve BNG configurations for the ASR9K device group.

```
curl -X GET -H "Accept: application/yang-data+xml" -H "Content-Length: 0" -k
https://restconf.ops-center.192.0.2.1.example.com/restconf/data/radius/device-group=ASR9K/ -u admin
```

### Example:

```
<device-group xmlns="http://cisco.com/cisco-mobile-policy-radius"
xmlns:radius="http://cisco.com/cisco-mobile-policy-radius">
  <name>ASR9K</name>
  <default-shared-secret>$8$a8KhMdQM7AZzx9jQ51v8aO56QT888AyFQGDnjf5Fqw=</default-shared-secret>
  <default-coa-shared-secret>$8$jyyJ7GsKfao9a0J56JV3VFHXnNsLmgxvTVfaXO9DBPM=</default-coa-shared-secret>

  <coa-port>1700</coa-port>
  <coa-retries>1</coa-retries>
  <coa-timeout-seconds>15</coa-timeout-seconds>
  <device>
    <name>BNG1</name>
    <ip>192.0.2.137</ip>
    <shared-secret>$8$At394wRcyX4qn/BNcqChAzAajOgWwn/Spxdz/Jvsl+E=</shared-secret>
    <coa-shared-secret>$8$RGoJB4uTlQY+4cduTuEBO2qxCS9VNLuQ9ejtWrYXI48=</coa-shared-secret>
    <loopback-addresses>192.0.2.2</loopback-addresses>
  </device>
  <device>
    <name>BNG2</name>
    <ip>192.0.2.138</ip>
    <shared-secret>$8$bYIe6rFZ0CGeyjBuxfyxiprakN6pQ0eK8RLjzSEndIo=</shared-secret>
    <coa-shared-secret>$8$l2bL94SXm3tKQYbyXIuUDmzOVt+kb7QhLN0mRRBUA/8=</coa-shared-secret>
    <loopback-addresses>192.0.2.2</loopback-addresses>
  </device>
</device-group>
```

**Step 3** Use the `curl -X PATCH` command to update the IP address for a specific BNG (for example, BNG2).

```
curl -X PATCH \
  -H "Accept: application/yang-data+xml" \
  -H "Content-Type: application/yang-data+xml" \
  -k
https://restconf.ops-center.192.0.2.1.example.com/restconf/data/radius/device-group=ASR9K/device=BNG2/ip
\
  -u admin \
  -d '<ip xmlns="http://cisco.com/cisco-mobile-policy-radius">192.0.2.139</ip>'
```

**Step 4** Use the `curl -X DELETE` command to remove a BNG IP address from the configuration.

```
curl -X DELETE -H "Accept: application/yang-data+json" -k
https://restconf.ops-center.192.0.2.1.example.com/restconf/data/radius/device-group=ASR9K/device=BNG2
-u admin
```

## Sort and search BNG IPs in Policy Builder

### Feature history

| Feature Name                              | Release Information | Description                                                                                                                                                                                                                                                                                                       |
|-------------------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sort and search BNG IPs in Policy Builder | 2026.01.0           | This enhancement provides efficient sort and search for BNG IP addresses in Policy Builder (PB). It addresses the challenge of managing large device list. The UI now includes new buttons, a search box, and enhanced REST APIs that provide real-time filtering and sorting for both IPv4 and IPv6 BNG devices. |

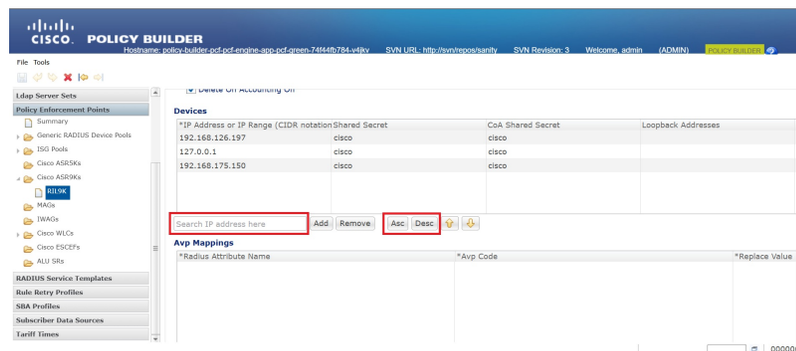
This enhancement introduces sorting and searching for BNG IP addresses within the Policy Builder UI. It simplifies the identification of specific IP addresses in large BNG device lists.

**Ascending** and **Descending** buttons and a search box enable real-time filtering and ordering of IPv4 and IPv6 addresses in the RADIUS devices table. Additionally, enhanced REST APIs provide sorted device lists to simplify the management of RADIUS policy enforcement points.

### Key features and functionality

This feature provides key functionalities to manage BNG IP addresses:

**Figure 30: BNG IP address sorting and searching options**



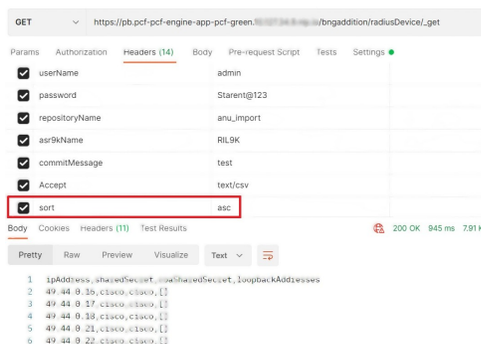
- The **Search Box** updates the device list character-by-character to display matching entries as you type an IP address.

- The **REST APIs** for RADIUS device management now support sorting device lists by ascending or descending order. If no sorting parameter is specified, the output defaults to the original addition time-stamp (the order in which devices were added).

#### Supported API Endpoints:

- Create Device: [https://pb.pcf-pcf-engine-app-pcf-green.192.0.2.1.example.com/bngaddition/radiusDevice/\\_create](https://pb.pcf-pcf-engine-app-pcf-green.192.0.2.1.example.com/bngaddition/radiusDevice/_create)
- Get Device List: [https://pb.pcf-pcf-engine-app-pcf-green.192.0.2.1.example.com/bngaddition/radiusDevice/\\_get](https://pb.pcf-pcf-engine-app-pcf-green.192.0.2.1.example.com/bngaddition/radiusDevice/_get)
- Update Device: [https://pb.pcf-pcf-engine-app-pcf-green.192.0.2.1.example.com/bngaddition/radiusDevice/\\_update](https://pb.pcf-pcf-engine-app-pcf-green.192.0.2.1.example.com/bngaddition/radiusDevice/_update)
- Delete Device: [https://pb.pcf-pcf-engine-app-pcf-green.192.0.2.1.example.com/bngaddition/radiusDevice/\\_delete](https://pb.pcf-pcf-engine-app-pcf-green.192.0.2.1.example.com/bngaddition/radiusDevice/_delete)

**Figure 31: API request with sort-order header for device list sorting**



**Note** Use **asc** for ascending order and **desc** for descending order

#### Known limitations or restrictions

- Only IP addresses can be searched and sorted; other fields, such as shared secrets, are not included.
- If the device list contains more than 1,000 devices, UI-based sorting and searching may experience delays.

## Advantages

#### Validation Prior to Publish in Policy Builder

Validation in the Policy Builder ensures that configuration settings adhere to allowed values before changes are published. During the publishing process, the system automatically identifies unresolved errors, which are configuration issues in the Reference Data, Services, or Policies sections that prevent the Policy Builder from being published. These errors are displayed in a designated section within the Publish window, providing a for network administrators to review.

Although error detection is automated, administrators have the option to manually mask certain acceptable, non-critical errors by creating a "maskPublishErrors.txt" file. This allows them to hide specific errors that do not impact critical operations, facilitating a smoother publishing process.

This validation process ensures that only configurations meeting the required standards are published, maintaining system integrity and functionality.

### **Multi-User Support**

The Policy Builder in the Converged Converged Policy & Charging supports multi-user functionality, enabling multiple users to work simultaneously on different repositories without interference.

Users can individually update configurations such as Reference Data, Services, or Policies within a repository and save these changes locally. These updates remain private until the user decides to publish them. When another user updates and publishes a separate repository, those changes immediately impact the shared environment, becoming accessible to all users. Thus, changes that are unpublished remain private, while published modifications are shared, facilitating collaborative workflows and ensuring that the shared environment reflects the latest updates. This multi-user support enhances collaboration and efficiency within the network management process.

### **Support for Export/Import**

The Policy Builder in the Converged Converged Policy & Charging provides support for export and import functionalities, allowing users to efficiently transfer configuration data and maintain consistency across different deployments.

To export a repository from one system, users initiate the export process through the Policy Builder interface, where the system packages the repository data into a ZIP file, ensuring all configurations and settings are included.

This exported repository can then be imported into another Converged Converged Policy & Charging system. During the import process, users select the exported file and initiate the import through the Policy Builder interface. The system integrates the repository data into the new environment, preserving all configuration details. This functionality facilitates seamless transitions and consistency in configuration management across multiple deployments.

# UI changes

## Feature history

| Feature Name                                                                                  | Release Information | Description                                                                                                                                                                                                                                                                                               |
|-----------------------------------------------------------------------------------------------|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Removal of unused Balance module configurations from Control Center and Policy Builder</b> | 2026.01.0           | This solution removes unused Balance module configurations and options from the Control Center (CC) and Policy Builder (PB) GUI. It addresses complexity and errors caused by an unused Balance module, providing a cleaner, more intuitive interface and preventing errors during subscriber management. |

This solution simplifies the CPC product by hiding the unused **Balance** module configurations and its internal modules such as child tabs, system, services menu items from the CC and PB GUIs.

- The presence of Balance-related user interface elements that are irrelevant to operational needs creates a cluttered interface, leading incorrect data entry.
- Removing these non-essential **Balance** module, provides a cleaner, and intuitive interface. This is achieved by hiding both UI components and underlying technical definitions from the CPC product, which involves:
  - **Policy Builder:** Modifying the internal models to eliminate Balance-related options. For example, the system hides child tabs under
  - **Control Center:** Removing specific user interface components, such as the Balance tab under the subscriber profile, that supported the Balance module.

### Known Limitations or Restrictions

**Irreversibility:** The removal of the Balance module is permanent and restoring it requires a software downgrade or merging code from a different branch, followed by redeployment.

**Maintenance Overhead:** This approach may lead to a code fork, increasing the complexity of maintaining the CPC-specific version and merging updates from the mainline product in the future.

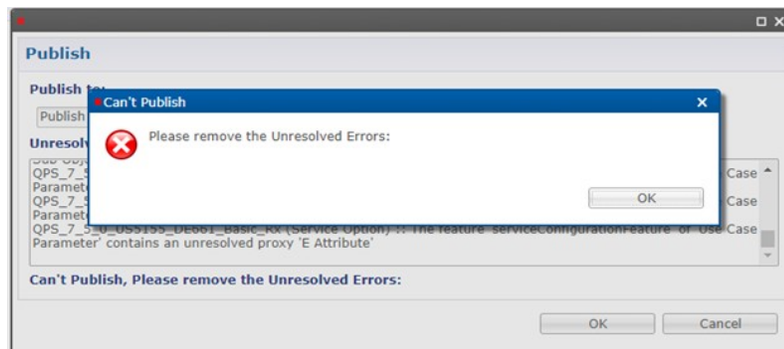
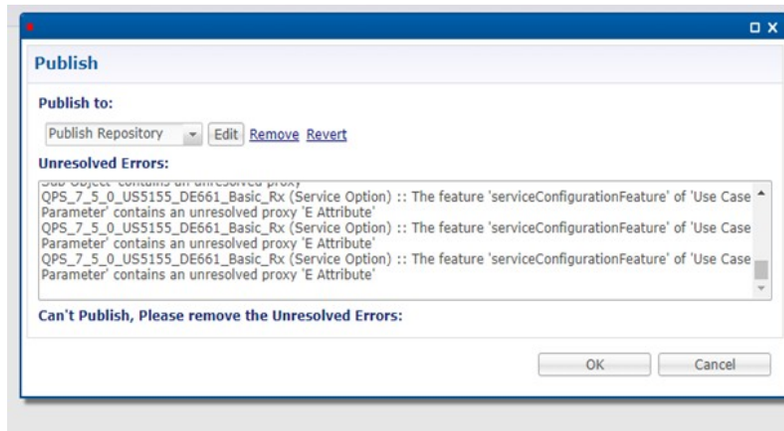
## Unresolved errors display during publish

This feature provides a summary of configuration errors in the **Publish** window of the **Policy Builder**. When you attempt to publish with configuration errors, an error window appears to notify you of the issues. If there are no unresolved errors, the **Publish** window opens normally.

### Enable or disable unresolved error display

Use this Ops-Center configuration command to enable unresolved errors window.

- In the engine `<engine group name> policy-builder properties com.broadhop.unresolvedError.featurevalue true exit`



### Disable unresolved error display

Use this Ops-Center configuration command to disable the unresolved error window during the publishing process.

- In the engine <engine group name> policy-builder properties  
`com.broadhop.unresolvedError.featurevalue false exit`

**Publish**

**Publish to:**

Publish Repository

**Unresolved Errors:**

**Commit Message (describe what's changed):**



## CHAPTER 19

# Plugin

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- [Overview, on page 315](#)
- [Threading Configuration, on page 316](#)
- [RADIUS Configuration, on page 318](#)
- [RADIUS AAA Proxy Settings, on page 320](#)
- [ASR9K Configuration, on page 321](#)

## Overview

In CPC, reference data is considered information that is needed to operate the policy engine, but not used for evaluating policies. For example, in the **Reference Data** tab in CPC, are the forms used to define systems, clusters, and instances, and to set times and dates used for tariff switching. The policy engine needs to refer to this data only to process policies correctly. However, the data does not define the policy itself.

CPC provides core plug-ins for customizing and optimizing your installation.

- Configurations set at the system level are system-wide except as noted in the bullet items below.
- Configurations set at the cluster level apply to that cluster and the instances in it. A value set here overrides the same value set at the system level.
- Configurations set at the instance level apply to the instance only and override the same value set at the cluster or system level.

Select the **Create Child** action in a **Plug-in Configuration** node in the **Systems** tree to define them. You can change any of the variables from the default, or choose not to use a plug-in, as necessary.

When you create a system from the example, the following configuration stubs appear at the cluster and instance level:

Figure 32: Create Child Action



You are notified when a new policy is applied that overrides the existing configuration.

The notification is displayed as a warning icon above the configuration heading. When you hover over the warning icon, it displays the notification message as a tooltip. When there is an error and warning in the plugin configuration, then the error is overridden by a warning message.

A warning message is displayed under the following conditions:

- At the System level, if the selected plugin configuration is overridden by cluster or Instance plugin configuration.
- At the Cluster level, if the selected plugin configuration overrides the same plugin configuration at the system level or is overridden by the same plugin configuration at an Instance level.
- At the Instance level, if the selected plugin configuration overrides the same plugin configuration at system or cluster level.

## Threading Configuration

A threading configuration utility is provided for advanced users.

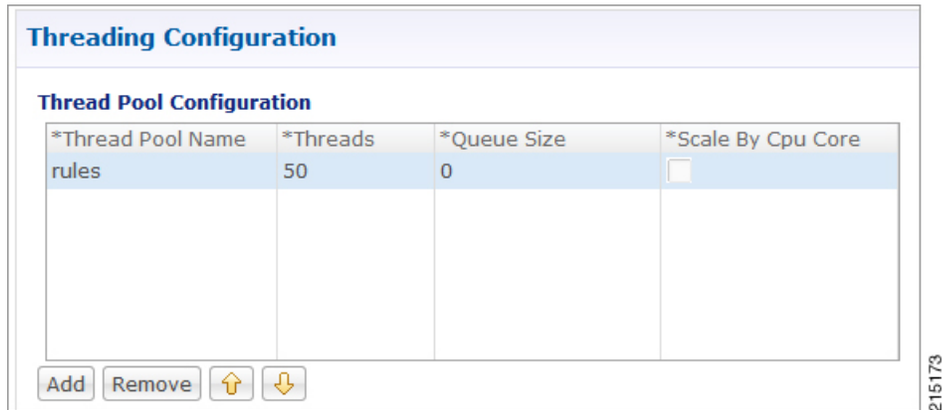
Click **Threading Configuration** in the right pane to add the threading configuration to the system. This is a performance tuning parameter and can be changed in case of a performance issue according to the call model and hardware. For further information, contact your Cisco Account representative.

The Threading Plug-in is for Mobility. The only value to set is **rules**. It controls the total number of threads in the Policy Engine (QNS) that are executing at any given time. The default value is 50.

It is recommended not to configure the value below 50. It can be set higher to help increase performance in certain situations where the queue full issue or performance issue is being observed. The value also depends on call model, hardware type.

A configuration example is shown below:

**Figure 33: Thread Pool Configuration**



The following parameters can be configured under Threading Configuration:

**Table 38: Threading Configuration Parameters**

| Parameter        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Thread Pool Name | Name of the Cisco thread pool i.e., rules.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| Threads          | <p>Specify the threads to set in the thread pool. You can set rules thread ranging from 50 to 100 depending on the call flow (based on number of lookup operations).</p> <ul style="list-style-type: none"> <li>• rules = 50; Queue Size = 0; Scale By Cpu Core = unchecked</li> <li>• rules = 100; Queue Size = 0 (If TPS is &gt; 2000 per Policy Server (QNS) depending on call model used; Scale By Cpu core = unchecked</li> </ul> <p>The threads are driven based upon average response time of the message. The response time is call model dependent.</p> |

| Parameter         | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Queue Size        | <p>Specify the size of the queue before the threads are rejected.</p> <p>If value is greater than 50, performance may degrade because it holds the number of tasks in queue waiting for threads to be executed when TPS is high.</p> <p>If the value is lower than 50, the requests start dropping when all worker threads are busy in executing actions.</p> <p>The queue belongs to each Policy Server (QNS) process, and it holds incoming messages from Policy Directors (LB), but also internal events/messages (for example, an internal time change that triggers a policy evaluation).</p> <p>This is a performance tuning parameter and can be changed in case of a performance issue according to the call model and hardware.</p> <p>Default value is 0.</p> <p><b>Note</b><br/>In most of the setups, keep the queue size value default.</p> |
| Scale By Cpu Core | <p>Select this check box to enable the processor cores to scale the maximum number of threads.</p> <p>By default, this check box is unchecked.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

## RADIUS Configuration

Click **RADIUS Configuration** in the right pane to add the configuration in the system.

Figure 34: RADIUS Configuration

The following parameters can be configured under RADIUS Configuration:

Table 39: RADIUS Configuration Parameters

| Parameter          | Description                                                                            |
|--------------------|----------------------------------------------------------------------------------------|
| Accounting Port    | Port used for incoming radius accounting.                                              |
| Authorization Port | Port used for incoming radius authorization.                                           |
| Coa Port           | Port used for Change of Authority between CPC and Radius Device.                       |
| Date Time Format   | Time stamping format for radius transactions.                                          |
| Location Db Host1  | Mongo location for Primary Radius database.                                            |
| Location Db Host2  | Mongo location for Secondary Radius database.                                          |
| Location Db Port   | Port number for the Radius database.                                                   |
| Accounting Enabled | Enables CPC to receive incoming Radius Accounting.<br>Default value is True (checked). |

| Parameter             | Description                                                                                                                                                                                         |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Authorization Enabled | Enables CPC to receive incoming Radius Authorization.<br>Default value is True (checked).                                                                                                           |
| Coa Enabled           | Enables CPC to send and receive CoAs.                                                                                                                                                               |
| Log Access Requests   | Log the radius accounting which is configured in <code>/etc/broadhop/logback.xml</code> . The typical default logging location is <code>/var/broadhop/radius/accounting/accounting.current</code> . |
| Log Accounting        | Logs radius authorization requests, also configured in <code>/etc/broadhop/logback.xml</code> . The typical default logging location is <code>/var/broadhop/radius/access/rejects.current</code> .  |
| Disable Location Db   | Will not record WLC locations in the Radius mongo DB.<br>Default value is False (unchecked).                                                                                                        |

For information on proxy settings, refer to [RADIUS AAA Proxy Settings](#).

## RADIUS AAA Proxy Settings

Click **RADIUS AAA Proxy Settings** to add the configuration in the system. These proxy settings are used for domain-based subscriber authorization.

*Table 40: RADIUS AAA Proxy Settings*

| Parameter             | Description                                                                           |
|-----------------------|---------------------------------------------------------------------------------------|
| RADIUS Server         | Server Identification which will be mapped between Proxy Settings and Domain/Service. |
| Accounting Port       | AAA Server Accounting Port which will receive and process accounting requests.        |
| Authorization Port    | AAA Server Authorization Port which will receive and process authentication requests. |
| Primary IP Address    | Primary AAA Server IP address.                                                        |
| Secondary IP Address  | Secondary AAA Server IP address.                                                      |
| RADIUS NAS IP Address | NAS IP address which will be sent in the proxied requests.                            |
| RADIUS Auth Protocol  | RADIUS authentication protocol used. Default: PAP                                     |
| RADIUS Password       | RADIUS authentication password.                                                       |
| Retries               | Number of times the requests will be retried in a failure scenario.                   |
| Shared Secret         | Shared Secret of the AAA Server.                                                      |

| Parameter            | Description                                                                    |
|----------------------|--------------------------------------------------------------------------------|
| Test User Id         | RADIUS username used for testing between CPC and AAA Server.                   |
| Test Password        | RADIUS password used for testing between CPC and AAA Server.                   |
| Thread Pool Size     | Number of threads to handle proxying of requests.                              |
| Max Proxy Queue Size | Maximum number of requests that can be queued before being proxied.            |
| Send Test Message    | Select this option to send a test message to the AAA server when CPC comes up. |

## ASR9K Configuration

Click **ASR9K Service** to add the configuration in the system.

**Table 41: RADIUS AAA Proxy Settings**

| Parameter                  | Description                                         |
|----------------------------|-----------------------------------------------------|
| Display Name Priority      | Order of preference for display configurations.     |
| Accept Access Template     | Structure for accepted access requests.             |
| Proxy Access Accept Values | Criteria for accepting access requests.             |
| Avp Subscription (List)    | List of subscribed attribute-value pairs.           |
| Additional Avps (List)     | Extra attribute-value pairs for requests.           |
| Multi Co A Template        | Supports multiple Change of Authorization requests. |





## CHAPTER 20

# Control Center

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- [Overview, on page 323](#)
- [Functionalities, on page 324](#)
- [Login to the Control Center, on page 324](#)
- [Find Subscriber, on page 324](#)
- [Create Subscriber, on page 324](#)
- [Find Subscriber Session, on page 325](#)
- [Delete Subscriber, on page 326](#)
- [Delete Session, on page 326](#)

## Feature History

| Feature Name                     | Release Information | Description                                                                                                                                                                                                       |
|----------------------------------|---------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Access Control Center from cnAAA | 2025.01.0           | cnAAA allows access to the Control Center through a GUI using HTTPS in a web browser. Users can view, edit, import, and export Custom Reference Data (CRD) to maintain consistent data management across systems. |

## Overview

The Cloud Native Authentication, Authorization, and Accounting (cnAAA) enables secure access to the Control Center through a GUI using the HTTPS protocol on a web browser.

In the **Control Center**, administrators can manage Custom Reference Data (CRD) by viewing, editing, importing, and exporting data to maintain consistency across systems. This approach is essential for preventing discrepancies, errors, and data integrity issues that can occur when data is managed independently in multiple systems.

# Functionalities

This section describes the functionalities of the Control Center.

- Login to the Control Center.
- Find Subscriber.
- Create Subscriber.
- Reference Data.
- Find Subscriber Session.

## Login to the Control Center

You can login to the Control Center GUI through the https protocol.

### Procedure

---

Enter the credentials in the **Username** and **Password** fields, of the Control Center GUI and click **Login**.

---

## Find Subscriber

You can find detailed information of a specific subscriber using their credentials or name.

### Procedure

---

**Step 1** Enter the subscriber's name or credentials in the **Credentials** or **Name** field.

**Step 2** Click **Search** to initiate the search process.

**Step 3** View the results displayed in a table format.

### Note

Balance-Related Panels and Grids have been removed from the Subscriber Profile view.

---

## Create Subscriber

You can create a subscriber from the control center GUI

## Procedure

- 
- Step 1** In the **Credential** field, enter a unique identifier for the subscriber. This identifier is essential for tracking and managing subscriber accounts.
- Step 2** In the **Name** field, enter the subscriber's full name or an alternative identifier to help with searching and managing records.
- Click **Reset** to reset all the data.
- Click **Save** to submit the information and complete creation of the subscriber.
- Click **Save & Continue** to proceed to additional configuration screens, such as General, Credentials, Services, Notifications, and Subaccounts.
- Once you click **Save & Continue**, sample data will be displayed on the Subscribers screen.

## Reference Data

- Step 3** **Access Reference Data:** Click Reference Data to view options for importing or exporting CRD data.
- Step 4** **Manage CRD Tables:** Select the configured CRD tables to create, read, update, or delete records from the CRD tables.
- 

# Find Subscriber Session

The Find Subscriber Session allows you to search and retrieve session details for a specific subscriber based on their session data.

## Before you begin

Follow these steps to configure the cnAAA Ops-Center to fetch specific subscriber session data under the Find Subscriber Session view.

1. Login to cnAAA Ops-Center.
2. Ensure the Ops-Center is fully shut down before proceeding with configuration changes.
3. Configure this command in Ops-Center.

```
cdl datastore session find-by-nuk-prefixes
USuMSubscriberIdKey
cdl datastore session find-by-nuk-prefixes
MacAddressKey
cdl datastore session find-by-nuk-prefixes
UserIdKey
cdl datastore session find-by-nuk-prefixes
FramedIpKey
cdl datastore session find-by-nuk-prefixes
FramedIPv6AddressKey
```

4. Restart the cnAAA Ops-Center.

### Procedure

---

- Step 1** Select the **Query Key** from the drop-down list to choose the type of key for your search, such as User ID, Framed IP, or Framed IPv6 Prefix.
- Step 2** In the **Key Data** field, enter the specific value associated with the selected Query Key.
- Step 3** Execute the search to retrieve session details.
- Review the results displayed in a structured table format, which includes the Primary Key, Type, and Subscriber Credential. View session details by navigating to the session details section to access in-depth information about a selected session.
- 

## Delete Subscriber

You can delete a specific subscriber from Control Center GUI.

### Procedure

---

- Step 1** Navigate to **Find subscriber** and enter the subscriber's credentials or name in the **Credentials** or **Name field**.
- Step 2** Click **Search** to initiate the search process.
- View the results displayed in a table format.
- Step 3** Place the cursor on a particular subscriber and click **Delete**.
- A pop message is displayed stating "Are you sure want to delete this subscriber", click **Yes**.
- 

You can see a **Subscriber deletion successful** message.

## Delete Session

You can delete a specific subscriber session from Control Center GUI:

### Procedure

---

- Step 1** Click **Find Subscriber Session**.
- Step 2** Choose the **Query Key** from the drop-down list to choose the type of key for your search, such as User ID, Framed IP, Framed IPv6 Prefix.
- Step 3** In the **Key Data** field, enter the specific value associated with the selected Query Key.
- Step 4** Execute the search to retrieve session details and click **Open** from table where session details are present.
- Step 5** Under the session details section, click **Remove Session**.

A pop message is displayed stating "Are you sure want to remove this session", click **Yes**.

---

You can see a **Session deletion successful** message





# CHAPTER 21

## Troubleshooting Information

- [Feature Summary and Revision History](#), on page 329
- [Debugging the cnAAA Deployment Issues](#), on page 329
- [Issue with Refreshing the cnAAA Ops Center](#), on page 336
- [Subscriber Not Found or Primary Key Not Found](#), on page 337
- [Forwarding logs to the Splunk Server](#), on page 339

## Feature Summary and Revision History

### Summary Data

*Table 42: Summary Data*

|                                          |                                             |
|------------------------------------------|---------------------------------------------|
| Applicable Product(s) or Functional Area | SMI                                         |
| Applicable Platform(s)                   | CPC                                         |
| Feature Default Setting                  | Enabled – Configuration required to disable |
| Related Documentation                    | Not Applicable                              |

### Feature History

*Table 43: Feature History*

| Feature Details   | Release   |
|-------------------|-----------|
| First introduced. | 2025.01.0 |

## Debugging the cnAAA Deployment Issues

This section describes how to debug the issues that may occur when you deploy cnAAA through the SMI Deployer.

To debug the deployment issues, use the following checklist. If the checklist does not assist you in resolving the issue, analyze the diagnostic data that is available in the form of logs.

**Table 44: Troubleshooting Checklist**

| Task                                                                                           | Resolution                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Verify if the Ops Center is refreshing with the latest configurations                          | <p>Manually verify if the configurations are refreshed.</p> <p>If the Ops Center is not refreshing or displaying the recent changes, then reinstall the helm charts.</p> <p>For information on reinstalling the charts, see <a href="#">Issue Refreshing the CPC Ops Center</a>.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| Validate if the external IPs and ports are accessible.                                         | <p>Use Telnet or any other application protocol and access the external IP address. This is to confirm that the IP address is accessible.</p> <p>If you are unsure of the IP address, run the following in the Kubernetes service to view the configured external IP addresses and port number:</p> <pre>kubect1 get services -n namespace</pre>                                                                                                                                                                                                                                                                                                                                                                                                    |
| Ensure that the IP addresses and ports that are configured for cnAAA are open in the firewall. | <p>Use the following command to open the ports:</p> <pre>firewall-cmd --zone=public --add-port=port/tcp --permanent</pre>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| Confirm if cnAAA connects with the other NFs.                                                  | <p>Use the following command on the master node to verify that a healthy connection is available between the NFs:</p> <pre>nc -v</pre> <p>Alternatively, from the proto VM, run the <code>nc -v</code> command on the Telnet CLI.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| Validate that the successfully deployed helm chart is listed in the helm list.                 | <p>Use the following steps to determine which helm chart is not listed in the helm list:</p> <ol style="list-style-type: none"> <li>1. Run the following on the master node to view the list of deployed helm charts: <pre>helm list</pre> </li> <li>2. If the helm chart is not found, run the following in the operational mode to view the charts irrespective of their deployment status. <pre>show helm charts</pre> </li> <li>3. Review the cnAAA-ops-center logs to identify the helm chart which has the issue. Depending on the issue, take the appropriate action.</li> </ol> <p>Alternatively, you can review the consolidated set of logs, using the following command:</p> <pre>kubect1 logs -n namespace consolidated-logging-0</pre> |

## Auditd and sysstat service verification

This feature provides a structured approach to verify the `auditd` and `sysstat` services on Ubuntu servers. It ensures compliance with security standards, and provides system resource monitoring. It achieves this by executing standard Linux commands to check installation, service status, configurations, and log or data generation. This offers crucial insights into system security and health.

### How auditd and sysstat verification works

The feature uses common system admin tools to interact with and inspect the `auditd` and `sysstat` services.

1. **Auditd service verification:** The `auditd` daemon logs security information by capturing system calls, file access, and other events based on a set of rules. `auditd` listens for events from the Linux kernel running on all the nodes, processes them by defined rules, and writes them to log files, typically in `/var/log/audit/audit.log`.

#### Verification mechanism:

- `dpkg -l | grep auditd`: Confirms `auditd` package installation.
- `sudo systemctl status auditd`: Checks the `auditd` service status. A healthy output shows `Active: active (running)`.
- `sudo auditctl -l`: Lists the loaded `auditd` rules. Review these rules to verify monitoring of critical security events.
- `sudo ls -la /var/log/audit/audit.log` and `sudo stat /var/log/audit/audit.log`: These commands check the main audit log file's existence, permissions, size, and last modification time. This ensures log generation and accessibility.
- `sudo cat /etc/audit/rules.d/audit.rules`, `sudo cat /etc/audit/audit.rules`, `sudo cat /etc/audit/rules.d/audit.rules`: Examine these files to understand the daemon's configuration and static rules.
- `sudo systemctl enable auditd`: To enable `auditd` service.
- `sudo systemctl disable auditd`: To disable `auditd` service.
- `sudo systemctl stop auditd`: To stop `auditd` service.
- `sudo systemctl start auditd`: To start `auditd` service.
- `sudo systemctl restart auditd`: To restart `auditd` service.
- `sudo auditctl -l`: to check audit rules `sudo cat /etc/audit/rules.d/audit.rules`
- `sudo ls -la /var/log/audit/audit.log`: To check audit logs `sudo stat /var/log/audit/audit.log`

#### Sample output:

```
cloud-user@gamma-master-1:~$ dpkg -l | grep auditd
ii  auditd                1:3.1.2-2.1build1.1      amd64
    User space tools for security auditing

cloud-user@gamma-master-1:~$ sudo systemctl status auditd
auditd.service - Security Auditing Service
    Loaded: loaded (/usr/lib/systemd/system/auditd.service; enabled; preset: enabled)
```

```

Active: active (running) since Tue 2025-10-14 08:11:04 UTC; 1 week 1 day ago
   Docs: man:auditd(8)
         https://github.com/linux-audit/audit-documentation
Main PID: 1991 (auditd)
  Tasks: 2 (limit: 618628)
 Memory: 1022.4M (peak: 1.0G)
   CPU: 4min 49.926s
   CGroup: /system.slice/auditd.service
           └─1991 /sbin/auditd

```

```
Oct 22 05:24:49 gamma-master-1 auditd[1991]: Audit daemon rotating log files
```

```

cloud-user@gamma-master-1:~$ sudo systemctl disable auditd
Synchronizing state of auditd.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install disable auditd

cloud-user@gamma-master-1:~$ sudo systemctl enable auditd
Synchronizing state of auditd.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable auditd (edited)

```




---

**Note** The audit system is in immutable mode. Rule changes are not allowed.

---

- Sysstat service verification:** The `sysstat` package provides tools like `sar`, `iostat`, `mpstat`, and `pidstat` for collecting, reporting, and saving system activity information. `sysstat` periodically collects system resource using `sadc` and stores it in binary data files (e.g., `saXX`) in `/var/log/sysstat/`. Tools like `sar` can then analyze these data files.

#### Verification Mechanisms:

- `dpkg -l | grep sysstat`: Confirms `sysstat` package installation.
- `sudo systemctl status sysstat`: This command verifies the status of the `sysstat` service.
- `grep -i "ENABLED" /etc/default/sysstat`: Checks the configuration flag that determines if `sysstat` data collection is active. It should show `ENABLED="true"`.
- `systemctl list-timers sysstat-collect.timer` or `cat /etc/cron.d/sysstat`: These commands determine the frequency of system resource collection. Verifying this ensures data collection at the desired frequency.
- `ls -la /var/log/sysstat/`: Lists the directory where `sysstat` stores collected data. The presence and recent modification times of `saXX` files confirm active data collection.
- `sar -u`, `sar -r`, `sar -b`, `sar -n DEV`: These commands use the `sar` utility to display collected performance statistics. Successful execution confirms data collection and accessibility for reporting.
- `iostat`, `mpstat`, `pidstat`: Test other `sysstat` tools to confirm their availability and ability to retrieve system metrics.
- `cat /etc/sysstat/sysstat` and `cat /etc/default/sysstat`: Examine these files for `sysstat`'s overall configuration, such as log retention and the `ENABLED` flag.
- `df -h /var/log/sysstat/`: Checks available disk space in the log directory.
- `sudo systemctl enable sysstat`: Enables `sysstatservice`.

- `sudo systemctl disable sysstat`: Disables sysstat service.
- `sudo systemctl stop sysstat`: Stops sysstat service.
- `sudo systemctl start sysstat`: Starts sysstat service.
- `sudo systemctl restart sysstat`: Restarts sysstat service.
- `sudo sar`: Checks current date logs.

This section provides sample outputs for some of the CLI commands used in the verification steps:

```
admin@host:~$ dpkg -l | grep sysstat
ii sysstat                    12.6.1-2                amd64
    system performance tools for Linux

admin@host:~$ systemctl status sysstat
sysstat.service - Resets System Activity Logs
Loaded: loaded (/usr/lib/systemd/system/sysstat.service; enabled; preset: enabled)
Active: active (exited) since Fri 2025-10-28 04:20:52 UTC; 2h 8min ago
   Docs: man:sal(8)
         man:sadc(8)
         man:sar(1)
Main PID: 759879 (code=exited, status=0/SUCCESS)
   CPU: 7ms

admin@host:~$ sudo systemctl disable sysstat
Synchronizing state of sysstat.service with SysV service script with
/usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install disable sysstat
Removed "/etc/systemd/system/multi-user.target.wants/sysstat.service".
Removed "/etc/systemd/system/sysstat.service.wants/sysstat-summary.timer".
Removed "/etc/systemd/system/sysstat.service.wants/sysstat-collect.timer".
```

## SNMP test trap generation facility

The SNMP test trap generation facility provides a method to simulate SNMP traps for testing and validation. This facility allows generation of SNMP traps without an actual fault or event occurring in the system. It is important to verify that monitoring and alerting infrastructure, such as Network Management Systems (NMS), receive and interpret SNMP alerts. The facility ensures that monitoring tools accurately display both "Firing" (active) and "Cleared" (resolved) alert states. This capability is essential for integration testing, troubleshooting, and User Acceptance Testing (UAT).

The facility uses a standalone script to send these simulated traps to a specified SNMP destination server. It supports generating both predefined and custom alerts, making it a flexible tool for validating monitoring system behavior.

### SNMP test trap generation script

The SNMP test trap generation is performed using the `send_snmp_trap_unified.sh` script, typically located at `pcf-utilities-0 pod` under `data/utilities/support/script/`.

#### Script Syntax:

The script supports two primary usage patterns:

- **To send all predefined alarms:**

```
./send_snmp_trap_unified.sh <TRAP_SERVER>
```

- **To send a custom alarm**

```
./send_snmp_trap_unified.sh <TRAP_SERVER> <Alert_name> <Severity> <Type> <Summary>
```

**Parameters:**

- **<TRAP\_SERVER>**: The IP address or hostname of the target SNMP destination server.
- **<Alert\_name>**: A unique name for the custom alert (e.g., myAlert, disk-util-high).
- **<Severity>**: The severity level of the alert (e.g., critical, warning, minor).
- **<Type>**: The category or type of the alert (e.g., 'Equipment Alarm', 'Environmental'). Enclose values with spaces in single quotes.
- **<Summary>**: A brief description or message for the alert (e.g., 'Disk usage high', 'CPU temperature exceeded'). Enclose values with spaces in single quotes.

To display the script's usage information, execute the script with the `--help` or `-h` option:

```
./send_snmp_trap_unified.sh --help
```

**How the script generates test traps**

When the `send_snmp_trap_unified.sh` script executes, it simulates a complete alert lifecycle for each trap it sends. The process involves three distinct steps for each alert:

1. **Sends Firing Trap:** The script first dispatches an SNMP trap indicating a "Firing" (active) state for the specified alert.
2. **Waits:** After sending the firing trap, the script pauses for five seconds. This delay simulates the time an alert might remain active before being resolved.
3. **Sends Clearing Trap:** Following the waiting period, the script dispatches a second SNMP trap indicating a "Cleared" (resolved) state for the same alert.




---

**Note** This sequence applies to both predefined alarms and custom alarms, ensuring that monitoring systems can be tested for their ability to handle both alert initiation and resolution.

---

## Generate predefined SNMP test traps

Perform these steps to send a custom SNMP test trap to a target server.

**Procedure**


---

- Step 1** Access the server where the `send_snmp_trap_unified.sh` script resides. The typical path is `/data/utilities/support/script/`.
- Step 2** Execute the script, providing the IP address of the target SNMP server.
- ```
./send_snmp_trap_unified.sh 192.0.2.1
```
- Step 3** The script sends a series of predefined firing and clearing traps. Output similar to the following appears:

```
=== Sending All Predefined Alarms ===
Total alarms to send: 24
Target server: 192.0.2.1

=== Sending Alarm ===
Alert: cpu-util-idle
Severity: critical

Sending firing trap...
SNMP firing trap sent successfully!
❑ Firing alarm 'cpu-util-idle' sent successfully!
Waiting 5 seconds before sending clearing trap...

=== Sending Clearing Trap ===
Sending clearing trap...
SNMP clearing trap sent successfully!
❑ Clearing trap for 'cpu-util-idle' sent successfully!
```

---

## Generate custom SNMP test traps

Perform these steps to send a custom SNMP test trap to a target server.

### Procedure

---

- Step 1** Access the server where the `send_snmp_trap_unified.sh` script resides. The typical path is `/data/utilities/support/script/`.
- Step 2** Execute the script, providing the IP address of the target SNMP server along with the custom alert details.
- ```
./send_snmp_trap_unified.sh 192.0.2.1 myAlert critical 'Equipment Alarm' 'Disk usage high'
```
- Step 3** The script sends a firing trap followed by a clearing trap for the custom alert. Output similar to the following appears:
- ```
Sending firing trap...
SNMP firing trap sent successfully!
❑ SNMP firing trap sent successfully!
Waiting 5 seconds before sending clearing trap...

=== Sending Clearing Trap ===
Sending clearing trap...
SNMP clearing trap sent successfully!
❑ SNMP clearing trap sent successfully!
```
- 

## Verify trap reception and interpretation

After generating SNMP test traps, verify the monitoring system's behavior by observing the target SNMP server or NMS. Adhere to these principles for effective verification.

- **Confirm trap reception:** Ensure the SNMP server successfully receives both the "Firing" and "Cleared" traps.
- **Validate field display:** Verify that all alert fields provided to the script (Alert Name, Severity, Type, Summary) are correctly displayed in the monitoring console.

- **Differentiate alert states:** Confirm that the monitoring system accurately differentiates between "Firing" and "Cleared" states for the same alert. The system should show the alert becoming active and then resolving.
- **Check IPv4/IPv6 support:** If applicable, verify that the integration works correctly for both IPv4 and IPv6 communication.

## Issue with Refreshing the cnAAA Ops Center

This section describes how to refresh the cnAAA Ops Center to display the latest configurations.

### Issue

The cnAAA Ops Center is not considering the recent configurations due to which you may observe stale data or not get the expected response.

### Solution

You can refresh the cnAAA Ops Center using the basic and advanced steps. Perform the advanced steps only when the basic steps do not resolve the issue.

### Basic Steps

1. Run the following to undeploy cnAAA from the Ops Center:

```
system mode shutdown
```

2. Use the following to manually purge any pending deployments from the helm:

```
helm delete --purge helm_chart_name
```

3. From the master node, run the following to delete the configMaps from the namespace where cnAAA is installed:

```
kubectl delete cm config_map_name -n namespace
```

4. Run the following to delete the product-specific configMaps from the CNEE namespace.

- a. Use the following to list the available configMaps:

```
kubectl get configmaps -n namespace
```

From the list, determine the configMap that you want to delete.

- b. Run the following to delete the configMap:

```
Kubectl delete configmap configmap_name -n namespace
```

5. Use the following commands to reinstall the helm chart. Once the chart is installed, a new instance of the cnAAA Ops Center is available.

```
helm upgrade -install release name addR/chart_name -f filenames --namespace namespace
```

### Advanced Steps

1. Remove the cnee-ops-center.
2. Delete the configMaps from the namespace.  
For more information on step 1 and 2, see the **Basic** steps.
3. Install the cnAAA Ops Center.

The recent configuration is not rendered because the responsible pods are not in a healthy state to process the refresh request. To investigate the issue at the pod level, review the pod's state.

Use the following command to view the pod's logs:

```
kubectl describe pod pod_name -n namespace
```

Alternatively, you can review the consolidated set of logs, using the following command:

```
kubectl logs -n namespace consolidated-logging-0
```

In the logs, the values in the Status and Ready columns indicate the following:

| If   | Then  |
|--|---|
| Status column displays the state as Running, and the Ready column has the same number of containers on both sides of the forward-slash (/) | This implies that the issue is at the application level. To investigate the application issue, check the logs of all the containers residing within the pods to detect the issue or log into the container and review the logs.   |
| Status column displays the state as Pending, Waiting, or CrashLoopBackOff  | Run the following to review the details such as the messages, reasons, and other relevant information:<br><br><pre>kubectl describe pod <i>pod_name</i> -n <i>namespace</i></pre>   |
| Status is init or ContainerCreating  | Pod is in the process of starting up.   |
| Status is Running, and in the Ready column the number of containers on both sides of forward-slash (/) are different                       | The containers have issues.<br>Run the following to view the details:<br><pre>kubectl describe pod <i>pod_name</i> -n <i>namespace</i></pre><br>When reviewing the details, if the Ready column has the value as false then it indicates that the corresponding container has issues. Review the associated logs to understand the issue. |
| Status and Ready columns, and logs of the container do not indicate any issue  | Verify that the required ingress or the service that is required to reach the application is up and running.  |

## Subscriber Not Found or Primary Key Not Found

This section describes how to resolve the issues that report the Subscriber Not Found or Primary Key Not Found messages.

**Problem**

When the NFs cannot find the subscriber details, they send the Subscriber Not Found or Primary Key Not Found to cnAAA.

**Resolution**

1. Analyse the logs of the cnAAA Engine and RADIUS endpoint pod for the subscriber or primary key related issues.

On the master node, run the following command to determine the engine and radius-ep pod.

```
kubectl logs -n namespace pod_name
```

2. Navigate to the pods and review the subscriber availability status and the subscriber count in the database. Based on the subscriber's status, take the appropriate action to resolve the issue.

```
cdl show session count/summary
```

## Called station id report generation

The proposed script first retrieves session information from the ops-center CLI using the command `cdl show sessions summary`. Each session includes non-unique keys, including the Called-Station-Id variable. The script then compares the Called-Station-Id for each session with the corresponding provisioned Called-Station-Id by checking the subscriber details.

**Logging Called-Station-Id in report:**

This section describes when to log the called-station-id in the comma-separated values (CSV) log file.

- **Log the called-station-id in the CSV log file if:**

- The provisioned and session called-station-id are different.
- Only the session called-station-id exists (the provisioned value is absent).

- **Do not log the called-station-id if:**

- The provisioned and session called-station-id match.
- Only the provisioned called-station-id exists (the session value is absent).

1. Provisioned = "A", Session = "A"  
Do not log.
2. Provisioned = "A", Session = "B"  
Log.
3. Provisioned = (none), Session = "A"  
Log.
4. Provisioned = "A", Session = (none)  
Do not log.

## Generate a called station report

Follow these steps to generate a called station report:

### Procedure

---

- Step 1** Install the latest cnAAA build in the setup.
- Step 2** Verify that all pods are running at one hundred percent.
- Step 3** Check that the *pcf-utilities-0* pod is running at one hundred percent.
- Step 4** Run these command to confirm the pod status:

```
kubectl get pod -n pcf | grep pcf-utilities-0
pcf-utilities-0 1/1 Running 0 2dlh
```

- Step 5** Log in to the *pcf-utilities-0* pod and navigate to the script folder: `data/utilities/support/script`
- Step 6** Copy the `called_stn_id_report_gen.py` script to the master node.

#### Note

You cannot execute the script from a pod. The script requires `kubectl` to connect to MongoDB pods and retrieve subscriber information, but `kubectl` is not installed within the pod.

- Step 7** Run the Radius call flow with the called station ID.
- Step 8** Execute the Python script using these command:

```
python3 called_stn_id_report_gen.py --namespace <value> --replicaname <replica set names> --spr_dbs
<IP:port of replica set>
```

#### Example:

```
python3 called_stn_id_report_gen.py --namespace pcf --replicaname sdb-subscriber2,sdb-subscriber3
--spr_dbs 10.1.43.70:65002,10.1.43.70:65003
```

#### Note

You can pass multiple replica sets as arguments in this script.

- Step 9** Verify the generated CSV report.

#### Note

If you enable the volume (`vol`), the system attaches the mount to the node. You can then execute the script directly from the node. The script is available at `/data/pcf/data-pcf-utilities-0/support/script`.

---

## Forwarding logs to the Splunk Server

This section describes how to enable cnAAA to forward the logs to the Splunk server.

Splunk is a third-party monitoring application that stores the log files and provides index-based search capability. You can configure cnAAA to send the logs securely to a Splunk server which could be an external server.



**Important** The Splunk server is a third-party component. Cisco does not take the responsibility of installing, configuring, or maintaining this server.

Use the following configuration to forward the logs to the Splunk server.

```

config
  debug splunk
    batch-count no_events_batch
    batch-interval-ms batch_interval_ms
    batch-size-bytes batch_size
    hec-token hec_token
    hec-url hec_url
  end

```

The following is an example configuration:

```

configure
debug splunk hec-url https://splunk.10.86.73.80.nip.io:8088
debug splunk hec-token 68a81ab4-eae9-4361-92ea-b948f31d26ef
debug splunk batch-interval-ms 100
debug splunk batch-count 10
debug splunk batch-size-bytes 102400
end

```

#### NOTES:

- **debug splunk**—Enters the configuration debug mode.
- **batch-count** *no\_events\_batch*—Specify the maximum number of events to be sent in each batch.
- **batch-interval-ms** *batch\_interval\_ms*—Specify the interval in milliseconds at which a batch event is sent.
- **batch-size-bytes** *batch\_size*—Specify the maximum size in bytes of each batch of events.
- **hec-token** *hec\_token*—Specify the HTTP Event Collector (HEC) token for the Splunk server.
- **hec-url** *hec\_url*—Specify the protocol, hostname, and HTTP Event Collector port of the Splunk server. The default port is 8088.



## CHAPTER 22

# Sample cnAAA Configuration

- [Sample cnAAA Configuration, on page 341](#)
- [cnAAA GR configurations, on page 350](#)
- [Sample ULB Configuration, on page 386](#)

## Sample cnAAA Configuration

The following is only a sample configuration file provided solely for your reference. You must create and modify your own configuration file according to the specific needs of your deployment. Use plain text password as applicable.



**Note** The mandatory parameters are required to ensure that the critical pods such as Policy Builder, CRD, DB (admin and SPR), RADIUS-End point and Policy Engine are in the running state.

```
cloud-user@alpha-master-1:~$ kubectl get pods -A
NAMESPACE          NAME                                     READY
STATUS    RESTARTS   AGE
cee-alpha      alert-logger-797bc6465-hdlqj          1/1
Running      0          7d21h
cee-alpha      alert-router-674f59995d-fzmlb        1/1
Running      0          7d21h
cee-alpha      alertmanager-0                        2/2
Running      0          7d23h
cee-alpha      alertmanager-1                        2/2
Running      0          7d21h
cee-alpha      alertmanager-2                        2/2
Running      0          7d21h
cee-alpha      alertmanager-config-sync-6f8f74cbf6-fkv72 1/1
Running      1 (2d4h ago) 7d18h
cee-alpha      blackbox-exporter-h8nlx              1/1
Running      1          13d
cee-alpha      blackbox-exporter-qdmrh              1/1
Running      1          13d
cee-alpha      blackbox-exporter-xc522              1/1
Running      1          13d
cee-alpha      bulk-stats-0                          3/3
Running      0          7d23h
cee-alpha      bulk-stats-1                          3/3
Running      0          7d21h
cee-alpha      cee-alpha-product-documentation-67846bdfb-8w7xs 2/2
Running      0          7d21h
```

|           |   |  |     |
|-----------|---|--|-----|
| cee-alpha |   | core-retriever-7ctxq                             | 2/2 |
| Running   | 2 | 13d  |     |
| cee-alpha |   | core-retriever-l8x2v                             | 2/2 |
| Running   | 2 | 13d  |     |
| cee-alpha |   | core-retriever-mpgv5                             | 2/2 |
| Running   | 2 | 13d  |     |
| cee-alpha |   | core-retriever-wpl76                             | 2/2 |
| Running   | 2 | 13d  |     |
| cee-alpha |   | core-retriever-zlxjk                             | 2/2 |
| Running   | 2 | 13d  |     |
| cee-alpha |   | grafana-555f44b84-7s6qc                          | 2/2 |
| Running   | 0 | 7d21h  |     |
| cee-alpha |   | grafana-555f44b84-wv9sr                          | 2/2 |
| Running   | 0 | 7d21h  |     |
| cee-alpha |   | grafana-dashboard-metrics-5dc47f98b-vcdvt        | 1/1 |
| Running   | 0 | 7d21h  |     |
| cee-alpha |   | kube-state-metrics-5f7fcfccf-b8j7c               | 1/1 |
| Running   | 0 | 7d21h  |     |
| cee-alpha |   | logs-retriever-6j2zf                             | 1/1 |
| Running   | 1 | 13d  |     |
| cee-alpha |   | logs-retriever-9tjlm                             | 1/1 |
| Running   | 1 | 13d  |     |
| cee-alpha |   | logs-retriever-kt6mk                             | 1/1 |
| Running   | 1 | 13d  |     |
| cee-alpha |   | logs-retriever-rpdd8                             | 1/1 |
| Running   | 1 | 13d  |     |
| cee-alpha |   | logs-retriever-xkczp                             | 1/1 |
| Running   | 1 | 13d  |     |
| cee-alpha |   | node-exporter-69gwg                              | 1/1 |
| Running   | 0 | 2d4h   |     |
| cee-alpha |   | node-exporter-6gh19                              | 1/1 |
| Running   | 0 | 2d4h   |     |
| cee-alpha |   | node-exporter-jxrvd                              | 1/1 |
| Running   | 0 | 2d4h   |     |
| cee-alpha |   | node-exporter-kxztj                              | 1/1 |
| Running   | 0 | 2d4h   |     |
| cee-alpha |   | node-exporter-xrv7j                              | 1/1 |
| Running   | 0 | 2d4h   |     |
| cee-alpha |   | ops-center-cee-alpha-ops-center-54899d9984-469p8 | 4/4 |
| Running   | 0 | 2d4h   |     |
| cee-alpha |   | path-provisioner-6hq6h                           | 1/1 |
| Running   | 1 | 13d  |     |
| cee-alpha |   | path-provisioner-6m52h                           | 1/1 |
| Running   | 1 | 13d  |     |
| cee-alpha |   | path-provisioner-f7zr6                           | 1/1 |
| Running   | 1 | 13d  |     |
| cee-alpha |   | path-provisioner-nnmk9                           | 1/1 |
| Running   | 1 | 13d  |     |
| cee-alpha |   | path-provisioner-vqblj                           | 1/1 |
| Running   | 1 | 13d  |     |
| cee-alpha |   | pgpool-7b55b577b9-klh6g                          | 1/1 |
| Running   | 0 | 2d4h   |     |
| cee-alpha |   | pgpool-7b55b577b9-x6hw7                          | 1/1 |
| Running   | 0 | 2d4h   |     |
| cee-alpha |   | postgres-0                                       | 1/1 |
| Running   | 0 | 7d23h  |     |
| cee-alpha |   | postgres-1                                       | 1/1 |
| Running   | 0 | 7d21h  |     |
| cee-alpha |   | postgres-2                                       | 1/1 |
| Running   | 0 | 7d21h  |     |
| cee-alpha |   | prometheus-hi-res-0                              | 4/4 |
| Running   | 0 | 7d23h  |     |
| cee-alpha |   | prometheus-hi-res-1                              | 4/4 |
| Running   | 0 | 7d21h  |     |

|              |   |   |     |
|--------------|---|---|-----|
| cee-alpha    |   | prometheus-hi-res-2                                 | 4/4 |
| Running      | 0 | 7d21h   |     |
| cee-alpha    |   | prometheus-rules-cf645f668-nlsmf                    | 1/1 |
| Running      | 0 | 7d21h   |     |
| cee-alpha    |   | prometheus-scrapeconfigs-synch-78f9dd6dbb-hrk94     | 1/1 |
| Running      | 0 | 7d5h  |     |
| cee-alpha    |   | pv-manager-84d59c4d4-h6ldw                          | 1/1 |
| Running      | 0 | 7d21h   |     |
| cee-alpha    |   | pv-provisioner-758f6d6875-rkh9l                     | 1/1 |
| Running      | 0 | 7d21h   |     |
| cee-alpha    |   | restart-kubelet-888sq                               | 1/1 |
| Running      | 1 | 13d   |     |
| cee-alpha    |   | restart-kubelet-b49nq                               | 1/1 |
| Running      | 1 | 13d   |     |
| cee-alpha    |   | restart-kubelet-h6xbl                               | 1/1 |
| Running      | 1 | 13d   |     |
| cee-alpha    |   | restart-kubelet-hjhwj                               | 1/1 |
| Running      | 1 | 13d   |     |
| cee-alpha    |   | restart-kubelet-r7p7b                               | 1/1 |
| Running      | 1 | 13d   |     |
| cee-alpha    |   | show-tac-manager-86599f9d75-d65rf                   | 2/2 |
| Running      | 0 | 7d21h   |     |
| cee-alpha    |   | snmp-trapper-cee-alpha-687nb                        | 1/1 |
| Running      | 1 | 8d  |     |
| cee-alpha    |   | snmp-trapper-cee-alpha-6tkcv                        | 1/1 |
| Running      | 1 | 8d  |     |
| cee-alpha    |   | snmp-trapper-cee-alpha-m9cf5                        | 1/1 |
| Running      | 1 | 8d  |     |
| cee-alpha    |   | snmp-trapper-default-4s24m                          | 1/1 |
| Running      | 1 | 8d  |     |
| cee-alpha    |   | snmp-trapper-default-c9bqn                          | 1/1 |
| Running      | 1 | 8d  |     |
| cee-alpha    |   | snmp-trapper-default-m7swc                          | 1/1 |
| Running      | 2 | 8d  |     |
| cee-alpha    |   | thanos-query-frontend-hi-res-5d8ff67859-h4msn       | 1/1 |
| Running      | 0 | 7d23h   |     |
| cee-alpha    |   | thanos-query-frontend-hi-res-5d8ff67859-rfdb4       | 1/1 |
| Running      | 0 | 7d21h   |     |
| cee-alpha    |   | thanos-query-frontend-hi-res-5d8ff67859-rw442       | 1/1 |
| Running      | 0 | 7d21h   |     |
| cee-alpha    |   | thanos-query-hi-res-68969b56b9-gdkwc                | 2/2 |
| Running      | 0 | 7d21h   |     |
| cee-alpha    |   | thanos-query-hi-res-68969b56b9-snhft                | 2/2 |
| Running      | 0 | 7d23h   |     |
| cee-alpha    |   | thanos-query-hi-res-68969b56b9-t6zft                | 2/2 |
| Running      | 0 | 7d21h   |     |
| chaos-global |   | chaos-controller-cd9c8fdff-68p58                    | 2/2 |
| Running      | 0 | 7d18h   |     |
| chaos-global |   | chaos-worker-4vzv2                                  | 2/2 |
| Running      | 2 | 13d   |     |
| chaos-global |   | chaos-worker-g28pv                                  | 2/2 |
| Running      | 2 | 13d   |     |
| chaos-global |   | chaos-worker-td2pq                                  | 2/2 |
| Running      | 2 | 13d   |     |
| chaos-global |   | chaos-worker-wg496                                  | 2/2 |
| Running      | 2 | 13d   |     |
| chaos-global |   | chaos-worker-z64jb                                  | 2/2 |
| Running      | 2 | 13d   |     |
| chaos-global |   | ops-center-chaos-global-ops-center-58f8cb786f-2vskv | 4/4 |
| Running      | 0 | 2d4h  |     |
| istio-system |   | istiod-759c4dd94c-fglr8                             | 1/1 |
| Running      | 0 | 7d21h   |     |
| istio-system |   | istiod-759c4dd94c-lbkkg                             | 1/1 |
| Running      | 0 | 7d21h   |     |

|              |   |     |
|--------------|---|-----|
| istio-system | istiod-759c4dd94c-tqztk                 | 1/1 |
| Running      | 0 7d21h                                 |     |
| kube-system  | cilium-2rnf4                            | 1/1 |
| Running      | 1 12d                                   |     |
| kube-system  | cilium-5hrwc                            | 1/1 |
| Running      | 1 12d                                   |     |
| kube-system  | cilium-dqfrw                            | 1/1 |
| Running      | 1 12d                                   |     |
| kube-system  | cilium-envoy-5xs9q                      | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | cilium-envoy-jpcqq                      | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | cilium-envoy-pqfh4                      | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | cilium-envoy-w2919                      | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | cilium-envoy-wrrsp                      | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | cilium-nvq2x                            | 1/1 |
| Running      | 1 12d                                   |     |
| kube-system  | cilium-operator-6cd9578487-s26j2        | 1/1 |
| Running      | 2 13d                                   |     |
| kube-system  | cilium-pkq54                            | 1/1 |
| Running      | 2 12d                                   |     |
| kube-system  | cluster-cert-maintainer-ddb8777fb-625qw | 1/1 |
| Running      | 0 2d4h                                  |     |
| kube-system  | coredns-54b8d594bc-bd9xj                | 1/1 |
| Running      | 0 2d4h                                  |     |
| kube-system  | coredns-54b8d594bc-n8zjd                | 1/1 |
| Running      | 0 2d4h                                  |     |
| kube-system  | cpu-sync-js4jr                          | 1/1 |
| Running      | 0 2d4h                                  |     |
| kube-system  | cpu-sync-l4mq2                          | 1/1 |
| Running      | 0 2d4h                                  |     |
| kube-system  | cpu-sync-zw6rn                          | 1/1 |
| Running      | 0 2d4h                                  |     |
| kube-system  | etcd-alpha-master-1                     | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | etcd-alpha-master-2                     | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | etcd-alpha-master-3                     | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | hubble-relay-b5cb8c7f8-kmpz6            | 1/1 |
| Running      | 0 7d18h                                 |     |
| kube-system  | hubble-ui-67bb5d95f8-qhzwz              | 2/2 |
| Running      | 0 7d18h                                 |     |
| kube-system  | journald-adapter-ck9xn                  | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | journald-adapter-fm7tb                  | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | journald-adapter-m6jzn                  | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | journald-adapter-nf5jf                  | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | journald-adapter-thhhs                  | 1/1 |
| Running      | 2 13d                                   |     |
| kube-system  | kube-apiserver-alpha-master-1           | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | kube-apiserver-alpha-master-2           | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | kube-apiserver-alpha-master-3           | 1/1 |
| Running      | 1 13d                                   |     |
| kube-system  | kube-controller-manager-alpha-master-1  | 1/1 |
| Running      | 3 13d                                   |     |

|               |   |     |
|---------------|---|-----|
| kube-system   | kube-controller-manager-alpha-master-2                      | 1/1 |
| Running 1     | 13d   |     |
| kube-system   | kube-controller-manager-alpha-master-3                      | 1/1 |
| Running 1     | 13d   |     |
| kube-system   | kube-scheduler-alpha-master-1                               | 1/1 |
| Running 2     | 13d   |     |
| kube-system   | kube-scheduler-alpha-master-2                               | 1/1 |
| Running 1     | 13d   |     |
| kube-system   | kube-scheduler-alpha-master-3                               | 1/1 |
| Running 1     | 13d   |     |
| kube-system   | maintainer-gk7dq  | 1/1 |
| Running 0     | 2d4h  |     |
| kube-system   | maintainer-ksnzs  | 1/1 |
| Running 0     | 2d4h  |     |
| kube-system   | maintainer-rfw49  | 1/1 |
| Running 0     | 2d4h  |     |
| kube-system   | maintainer-tqzt5  | 1/1 |
| Running 0     | 2d4h  |     |
| kube-system   | maintainer-v86sb  | 1/1 |
| Running 0     | 2d4h  |     |
| kube-system   | user-password-monitor-bv96h                                 | 1/1 |
| Running 0     | 2d4h  |     |
| kube-system   | user-password-monitor-dhzn5                                 | 1/1 |
| Running 0     | 2d4h  |     |
| kube-system   | user-password-monitor-mf4hs                                 | 1/1 |
| Running 0     | 2d4h  |     |
| kube-system   | user-password-monitor-pb4tr                                 | 1/1 |
| Running 0     | 2d4h  |     |
| kube-system   | user-password-monitor-pg4pd                                 | 1/1 |
| Running 0     | 2d4h  |     |
| lbs-alpha     | lbs-agent-6dq7r   | 1/1 |
| Running 0     | 7d21h   |     |
| lbs-alpha     | lbs-agent-7lzp  | 1/1 |
| Running 0     | 7d21h   |     |
| lbs-alpha     | lbs-agent-pw444   | 1/1 |
| Running 2     | 7d21h   |     |
| lbs-alpha     | lbs-agent-qvhtml  | 1/1 |
| Running 2     | 7d21h   |     |
| lbs-alpha     | lbs-agent-s9db7   | 1/1 |
| Running 2     | 7d21h   |     |
| lbs-alpha     | lbs-operator-5f6d4b8648-lncld                               | 2/2 |
| Running 0     | 7d21h   |     |
| lbs-alpha     | ops-center-lbs-alpha-ops-center-57dc5df798-x49zc            | 4/4 |
| Running 0     | 7d5h  |     |
| nginx-ingress | nginx-ingress-ingress-nginx-controller-754594c4d6-c5ffp     | 1/1 |
| Running 0     | 7d23h   |     |
| nginx-ingress | nginx-ingress-ingress-nginx-controller-754594c4d6-rsn9n     | 1/1 |
| Running 0     | 7d21h   |     |
| nginx-ingress | nginx-ingress-ingress-nginx-controller-754594c4d6-wnmt4     | 1/1 |
| Running 0     | 7d21h   |     |
| nginx-ingress | nginx-ingress-ingress-nginx-defaultbackend-5f6687fbfb-qxsfp | 1/1 |
| Running 0     | 7d21h   |     |
| <namespace>   | admin-db-0  | 1/1 |
| Running 0     | 7d2h  |     |
| <namespace>   | admin-db-1  | 1/1 |
| Running 0     | 7d2h  |     |
| <namespace>   | base-entitlement-pcf-79797d9b7c-4qgmd                       | 1/1 |
| Running 0     | 7d21h   |     |
| <namespace>   | br-controller-scdb-6d8bf99679-nbnjw                         | 1/1 |
| Running 0     | 7d2h  |     |
| <namespace>   | cdl-ep-session-c1-d0-8ffd988f7-2bg7p                        | 1/1 |
| Running 0     | 7d2h  |     |
| <namespace>   | cdl-ep-session-c1-d0-8ffd988f7-vsbn8                        | 1/1 |
| Running 0     | 7d2h  |     |

|             |   |     |
|-------------|---|-----|
| <namespace> | cdl-index-session-c1-m1-0   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-index-session-c1-m1-1   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-index-session-c1-m2-0   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-index-session-c1-m2-1   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-index-session-c1-m3-0   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-index-session-c1-m3-1   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m1-0  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m1-1  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m2-0  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m2-1  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m3-0  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m3-1  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m4-0  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m4-1  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m5-0  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m5-1  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m6-0  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | cdl-slot-session-c1-m6-1  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | consolidated-aaa-logging-0  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | consolidated-logging-0  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | controlcenter-<namespace>-pcf-engine-app-production-rjio-5bcpjv6b | 3/3 |
| Running     | 5 7d2h  |     |
| <namespace> | crd-api-<namespace>-pcf-engine-app-production-rjio-6bcdf5b547b8xt | 2/2 |
| Running     | 5 7d2h  |     |
| <namespace> | db-admin-0  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | db-admin-1  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | db-admin-2  | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | db-admin-config-0   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | db-admin-config-1   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | db-admin-config-2   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | db-scdb-sdb-subscriber1-0   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | db-scdb-sdb-subscriber1-1   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | db-scdb-sdb-subscriber1-2   | 1/1 |
| Running     | 0 7d2h  |     |
| <namespace> | db-spr-config-0   | 1/1 |
| Running     | 0 7d2h  |     |

|             |   |   |     |
|-------------|---|---|-----|
| <namespace> |   | db-spr-config-1   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | db-spr-config-2   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | db-spr1-0   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | db-spr1-1   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | db-spr1-2   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | etcd-<namespace>-etcd-cluster-0                                   | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | etcd-<namespace>-etcd-cluster-1                                   | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | etcd-<namespace>-etcd-cluster-2                                   | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | grafana-dashboard-cdl-<namespace>-7f7bb99f47-2zr82                | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | grafana-dashboard-etcd-<namespace>-7cfd8ddc5-wftlc                | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | grafana-dashboard-pcf-585fb9c5b7-h2jd9                            | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | kafka-0   | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | kafka-1   | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | kafka-2   | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | lbvip02-86dcc76fb7-26bb5  | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | network-query-222vs   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | network-query-7thw5   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | network-query-9s8cs   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | network-query-csq7f   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | network-query-lqjvp   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | ops-center-<namespace>-ops-center-5b747dc456-8vwkn                | 4/4 |
| Running     | 0 | 7d5h  |     |
| <namespace> |   | patch-server-<namespace>-cnat-cps-infrastructure-57698b85b6-z476p | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | pcf-engine-<namespace>-pcf-engine-app-production-rjio-8647c6b2281 | 5/5 |
| Running     | 5 | 7d2h  |     |
| <namespace> |   | pcf-engine-<namespace>-pcf-engine-app-production-rjio-8647c6czfz1 | 5/5 |
| Running     | 5 | 7d2h  |     |
| <namespace> |   | pcf-engine-<namespace>-pcf-engine-app-production-rjio-8647c6f9dj7 | 5/5 |
| Running     | 5 | 7d2h  |     |
| <namespace> |   | pcf-prometheus-rules-74fb759cd4-lv7ns                             | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | pcf-utilities-0   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | policy-builder-<namespace>-pcf-engine-app-production-rjio-588nbvs | 1/1 |
| Running     | 2 | 7d2h  |     |
| <namespace> |   | prometheus-rules-cdl-7655b49bf-652dk                              | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | prometheus-rules-etcd-7b5c7dc847-kjndn                            | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | radius-ep-0   | 2/2 |
| Running     | 4 | 7d2h  |     |
| <namespace> |   | radius-ep-1   | 2/2 |
| Running     | 5 | 7d2h  |     |

|             |   |   |     |
|-------------|---|---|-----|
| <namespace> |   | radius-ep-2   | 2/2 |
| Running     | 5 | 7d2h  |     |
| <namespace> |   | redis-keystore-0                                    | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | redis-keystore-1                                    | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | redis-queue-0                                       | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | redis-queue-1                                       | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | redis-queue-2                                       | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | rs-controller-admin-b64548888-8551b                 | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | rs-controller-admin-config-66f6b6cfdb-2gxcl         | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | rs-controller-scdb-sdb-subscriber1-667df76585-n4n7s | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | rs-controller-spr-config-68f7488794-6v4vc           | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | rs-controller-spr1-69bbf65dcd-ppsck                 | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | smart-agent-<namespace>-ops-center-78cb748f88-snlkm | 1/1 |
| Running     | 0 | 7d21h   |     |
| <namespace> |   | svn-0   | 2/2 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | traceid-0   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | zookeeper-0   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | zookeeper-1   | 1/1 |
| Running     | 0 | 7d2h  |     |
| <namespace> |   | zookeeper-2   | 1/1 |
| Running     | 0 | 7d2h  |     |
| registry    |   | charts-cee-2025-01-1-i14-0                          | 1/1 |
| Running     | 0 | 2d4h  |     |
| registry    |   | charts-cee-2025-01-1-i14-1                          | 1/1 |
| Running     | 0 | 2d4h  |     |
| registry    |   | charts-cee-2025-01-1-i14-2                          | 1/1 |
| Running     | 0 | 2d4h  |     |
| registry    |   | charts-cpc-2025-01-0-i84-0                          | 1/1 |
| Running     | 0 | 7d21h   |     |
| registry    |   | charts-cpc-2025-01-0-i84-1                          | 1/1 |
| Running     | 0 | 7d21h   |     |
| registry    |   | charts-cpc-2025-01-0-i84-2                          | 1/1 |
| Running     | 0 | 7d23h   |     |
| registry    |   | charts-ulb-2025-01-0-i6-0                           | 1/1 |
| Running     | 0 | 7d23h   |     |
| registry    |   | charts-ulb-2025-01-0-i6-1                           | 1/1 |
| Running     | 0 | 7d21h   |     |
| registry    |   | charts-ulb-2025-01-0-i6-2                           | 1/1 |
| Running     | 0 | 7d21h   |     |
| registry    |   | registry-cee-2025-01-1-i14-0                        | 1/1 |
| Running     | 0 | 2d4h  |     |
| registry    |   | registry-cee-2025-01-1-i14-1                        | 1/1 |
| Running     | 0 | 2d4h  |     |
| registry    |   | registry-cee-2025-01-1-i14-2                        | 1/1 |
| Running     | 0 | 2d4h  |     |
| registry    |   | registry-cpc-2025-01-0-i84-0                        | 1/1 |
| Running     | 0 | 7d21h   |     |
| registry    |   | registry-cpc-2025-01-0-i84-1                        | 1/1 |
| Running     | 0 | 7d23h   |     |
| registry    |   | registry-cpc-2025-01-0-i84-2                        | 1/1 |
| Running     | 0 | 7d21h   |     |

```

registry          registry-ulb-2025-01-0-i6-0          1/1
  Running 0          7d23h
registry          registry-ulb-2025-01-0-i6-1          1/1
  Running 0          7d21h
registry          registry-ulb-2025-01-0-i6-2          1/1
  Running 0          7d21h
registry          software-unpacker-0                 1/1
  Running 0          7d23h
registry          software-unpacker-1                 1/1
  Running 0          7d21h
registry          software-unpacker-2                 1/1
  Running 0          7d21h
smi-certs         ss-cert-provisioner-65f8ffdf96-f2kzq 1/1
  Running 0          7d21h
smi-ops-control  opscenter-controller-974777585-6166g 1/1
  Running 0          7d5h
smi-vips          keepalived-bvjc4                    3/3
  Running 5          13d
smi-vips          keepalived-ccbjn                    3/3
  Running 5          13d
smi-vips          keepalived-hkmnj                    3/3
  Running 5          13d
smi-vips          keepalived-w4bmw                    3/3
  Running 5          13d
smi-vips          keepalived-x57b2                    3/3
  Running 5          13d
cloud-user@alpha-master-1:~$

```

```

cloud-user@alpha-master-1:~$ kubectl get pods -A | grep 0/
cloud-user@alpha-master-1:~$

```

```

cloud-user@alpha-master-1:~$ kubectl get pods -A | awk 'NR==1 || (split($3,a,"/") &&
a[1]!=a[2])'
NAMESPACE          NAME                                READY
  STATUS    RESTARTS      AGE
cloud-user@alpha-master-1:~$

```

```

cloud-user@alpha-master-1:~$ kubectl get pods -A | grep -v Running
NAMESPACE          NAME                                READY
  STATUS    RESTARTS      AGE
cloud-user@alpha-master-1:~$

```

```

cloud-user@alpha-master-1:~$ helm ls -n <namespace>
NAME                                NAMESPACE    REVISION    UPDATED
  STATUS    CHART
  APP VERSION
<namespace>-cnat-cps-infrastructure  <namespace>    1            2025-01-22
  09:25:12.302092085 +0000 UTC deployed
cnat-cps-infrastructure-0.6.10-dev-cpc-2025-01-0050-250113145752-ccfb651
BUILD_2025.01.0.i84
<namespace>-cps-radius-ep           <namespace>    1            2025-01-22
  09:25:12.314792736 +0000 UTC deployed
cps-radius-ep-0.6.43-dev-cpc-2025-01-0117-250113145837-79379ea
BUILD_2025.01.0.i84
<namespace>-etcd-cluster            <namespace>    1            2025-01-22
  09:25:12.306024478 +0000 UTC deployed  etcd-cluster-1.6.0-1-6-0154-241127115736-ca72f04
  BUILD_2025.01.0.i84
<namespace>-network-query          <namespace>    1            2025-01-22
  09:25:12.31344704 +0000 UTC  deployed
network-query-0.5.4-dev-cpc-2025-01-0085-250113113356-5fecffc
BUILD_2025.01.0.i84
<namespace>-ngn-datastore          <namespace>    1            2025-01-22

```

```

09:25:12.312562639 +0000 UTC deployed
ngn-datastore-1.12.0-1-12-1049-250108155638-6f9b7b0
BUILD_2025.01.0.i84
<namespace>-ops-center                <namespace>      3                2025-01-22
05:50:50.022064334 +0000 UTC deployed
pcf-ops-center-0.6.32-dev-cpc-2025-01-0540-250114095843-adb26ce
BUILD_2025.01.0.i84
<namespace>-pcf-config                <namespace>      1                2025-01-22
09:25:12.314287792 +0000 UTC deployed
pcf-config-0.6.3-dev-cpc-2025-01-0028-250113150230-f686b68
BUILD_2025.01.0.i84
<namespace>-pcf-dashboard             <namespace>      1                2025-01-22
09:25:12.305991736 +0000 UTC deployed
pcf-dashboard-0.2.17-dev-cpc-2025-01-0178-250113150137-30d1bc0
BUILD_2025.01.0.i84
<namespace>-pcf-engine-app-production-rjio <namespace>      1                2025-01-22
09:25:12.312781104 +0000 UTC deployed
pcf-engine-app-0.9.1-dev-cpc-2025-01-0741-250120133559-dded5d5
BUILD_2025.01.0.i84
<namespace>-pcf-oam-app              <namespace>      1                2025-01-22
09:25:12.306231511 +0000 UTC deployed
pcf-oam-app-0.6.2-dev-cpc-2025-01-0021-250114095926-8be6401
BUILD_2025.01.0.i84
<namespace>-pcf-services             <namespace>      1                2025-01-22
09:25:12.316334935 +0000 UTC deployed
pcf-services-0.6.17-dev-cpc-2025-01-0081-250113150000-3a1c3c8
BUILD_2025.01.0.i84
cloud-user@alpha-master-1:~$

```

```

cloud-user@alpha-master-1:~$ kubectl get pods -n cpc-alpha | grep db-admin
db-admin-0                                1/1      Running    0
    7d2h
db-admin-1                                1/1      Running    0
    7d2h
db-admin-2                                1/1      Running    0
    7d2h
db-admin-config-0                         1/1      Running    0
    7d2h
db-admin-config-1                         1/1      Running    0
    7d2h
db-admin-config-2                         1/1      Running    0
    7d2h
cloud-user@alpha-master-1:~$

```




---

**Note** The Engine pod retains the 'pcf-engine' designation for backward compatibility.

---

## cnAAA GR configurations

### cnAAA Ops-Center Configuration for GR Site01

This is only a sample configuration of cnAAA Ops-Center settings for GR Site01 provided solely for your reference. You must create and modify your own configuration file according to the specific needs of your deployment. Use plain text password as applicable.

```
datastore primary-endpoint connection-settings keep-alive keep-alive-time-ms 200
```

```
datastore primary-endpoint connection-settings channel count 4
datastore primary-endpoint connection-settings timeout-ms 600
datastore external-endpoints datastore
connection-settings keep-alive keep-alive-time-ms 200
connection-settings channel count 4
connection-settings timeout-ms 500
exit
db global-settings db-replica 3
db global-settings volume-storage-class local
db global-settings backup-settings scp-server host 192.0.2.1
db global-settings backup-settings scp-server port 22
db global-settings backup-settings scp-server user-name cloud-user
db global-settings backup-settings scp-server password
$8$50BpcgMJlN/L3zOKLFOImY/Fs5ulKUT40FYBV8gvKIs=
db global-settings backup-settings scp-server remote-backup-path /home/cloud-user/Backup_user
db scdb replica-name admin-db
port      65005
interface vlan2400
resource cpu limit 3000
resource memory limit 20000
replica-set-label key smi.cisco.com/node-type-5
replica-set-label value admin-db
member-configuration member sdb-rs4-sl-arbiter1
    host      192.0.2.2
    arbiter true
    site      local
exit
member-configuration member sdb-rs4-sl-arbiter2
    host      192.0.2.3
    arbiter true
    site      remote
exit
member-configuration member sdb-rs4-sl-m1
```

```
    host      192.0.2.4
    arbiter   false
    priority  104
    site      local
exit
member-configuration member sdb-rs4-s1-m2
    host      192.0.2.5
    arbiter   false
    priority  103
    site      local
exit
member-configuration member sdb-rs4-s2-m1
    host      192.0.2.6
    arbiter   false
    priority  102
    site      remote
exit
member-configuration member sdb-rs4-s2-m2
    host      192.0.2.7
    arbiter   false
    priority  101
    site      remote
exit
member-configuration member sdb-rs4-s3-arbiter3
    host      192.0.2.8
    arbiter   true
    site      remote
exit
exit
db scdb replica-name sdb-spr01
port      65001
interface vlan2400
```

```
resource cpu limit 3000
resource memory limit 20000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs1-s1-arbiter1
    host 192.0.2.2
    arbiter true
    site local
exit
member-configuration member sdb-rs1-s1-arbiter2
    host 192.0.2.3
    arbiter true
    site remote
exit
member-configuration member sdb-rs1-s1-m1
    host 192.0.2.4
    arbiter false
    priority 104
    site local
exit
member-configuration member sdb-rs1-s1-m2
    host 192.0.2.5
    arbiter false
    priority 103
    site local
exit
member-configuration member sdb-rs1-s2-m1
    host 192.0.2.6
    arbiter false
    priority 102
    site remote
exit
```

```
member-configuration member sdb-rs1-s2-m2
  host      192.0.2.7
  arbiter  false
  priority 101
  site      remote
exit
member-configuration member sdb-rs1-s3-arbiter3
  host      192.0.2.8
  arbiter  true
  site      remote
exit
exit
db scdb replica-name sdb-spr02
port      65002
interface vlan2400
resource  cpu limit 3000
resource  memory limit 20000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs2-s1-arbiter1
  host      192.0.2.2
  arbiter  true
  site      local
exit
member-configuration member sdb-rs2-s1-arbiter2
  host      192.0.2.3
  arbiter  true
  site      remote
exit
member-configuration member sdb-rs2-s1-m1
  host      192.0.2.4
  arbiter  false
```

```
priority 104
site local
exit
member-configuration member sdb-rs2-s1-m2
host 192.0.2.5
arbiter false
priority 103
site local
exit
member-configuration member sdb-rs2-s2-m1
host 192.0.2.6
arbiter false
priority 102
site remote
exit
member-configuration member sdb-rs2-s2-m2
host 192.0.2.7
arbiter false
priority 101
site remote
exit
member-configuration member sdb-rs2-s3-arbiter3
host 192.0.2.8
arbiter true
site remote
exit
exit
db scdb replica-name sdb-spr03
port 65003
interface vlan2400
resource cpu limit 3000
resource memory limit 20000
```

```
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs3-s1-arbiter1
    host    192.0.2.2
    arbiter true
    site    local
exit
member-configuration member sdb-rs3-s1-arbiter2
    host    192.0.2.3
    arbiter true
    site    remote
exit
member-configuration member sdb-rs3-s1-m1
    host    192.0.2.4
    arbiter false
    priority 104
    site    local
exit
member-configuration member sdb-rs3-s1-m2
    host    192.0.2.5
    arbiter false
    priority 103
    site    local
exit
member-configuration member sdb-rs3-s2-m1
    host    192.0.2.6
    arbiter false
    priority 102
    site    remote
exit
member-configuration member sdb-rs3-s2-m2
    host    192.0.2.7
```

```
    arbiter false

    priority 101

    site remote

exit

member-configuration member sdb-rs3-s3-arbiter3

    host 192.0.2.8

    arbiter true

    site remote

exit

exit

debug tracing type DISABLED

debug backup-config backup-type all

debug backup-config username admin

debug backup-config password $8$i3KyeobVckgOGTJUafPaBlHJrAiz+cLYTAWqUdUwf1U=

debug backup-config svn-url http://svn/repos/RJIL_PB_APR25

debug backup-config scp-server-user-name root

debug backup-config scp-server-user-ip 192.0.2.9

debug backup-config scp-server-dest-backup-path /opt/Auto-bkp

debug backup-config scp-server-user-password $8$OWABKOFKlplELtLz4yCltdfdHK0Yk+ES/MxPLYK9PSw=

debug backup-config pb-ingress
pb.CPC-gamma-cneps-CPC-engine-app-CPC01production.192.0.2.10.nip.io

debug backup-config crd-ingress
crd-api.CPC-gamma-cneps-CPC-engine-app-CPC01production.192.0.2.10.nip.io

debug logging default-level error

debug logging logger com.broadhop

level error

exit

debug logging logger com.broadhop.balance.impl.autowire.AutowireBalanceManagerBlueprint

level error

exit

debug logging logger com.broadhop.balance.impl.policyintel.PolicyStateStub

level error

exit
```

```
debug logging logger com.broadhop.custrefdata.impl.CustomerReferenceDataManager
level debug
exit

debug logging logger com.broadhop.custrefdata.impl.dao.GenericDao
level debug
exit

debug logging logger com.broadhop.licensing.impl.LicenseCountRequestHandler
level debug
exit

debug logging logger com.broadhop.licensing.impl.LicenseManagerProxy
level debug
exit

debug logging logger com.broadhop.licensing.impl.PrometheusMetricsApi
level debug
exit

debug logging logger com.broadhop.licensing.impl.SmartLicenceMongo
level debug
exit

debug logging logger com.broadhop.radius
level error
exit

debug logging logger com.broadhop.radius.impl.devicemanager
level error
exit

debug logging logger com.broadhop.radius.messages.impl
level debug
exit

debug logging logger com.broadhop.radius.policy.RadiusDelayedStartupManager
level error
exit

debug logging logger com.broadhop.radius.policy.event
level debug
```

```
exit
debug logging logger com.broadhop.radius.policy.event.RadiusMessageDealer
level error
exit
debug logging logger com.broadhop.referencedata.impl
level debug
exit
debug logging logger com.broadhop.referencedata.impl.ReferenceDataManager
level error
exit
debug logging logger com.broadhop.resource.impl
level debug
exit
debug logging logger com.broadhop.resource.impl.ResourceChangeMonitor
level error
exit
debug logging logger com.broadhop.runtime.impl
level error
exit
debug logging logger com.cisco.radius.endpoint.impl
level error
exit
debug logging logger com.cisco.radius.endpoint.utility.LeaderSelector
level debug
exit
debug logging logger com.cisco.radius.smart.licensing.LicenseKPIManager
level debug
exit
debug logging logger policy.engine
level debug
exit
features patching ingress-enabled true
```

```

testing enforce-affinity-rules true

pods-management disable-pods [ redis network-query traceid ]

advance-tuning redis-password $8$GzehhS3rBaAM2cW0bihnzHbSDGL03E/N1L0fekMsHw8=

advance-tuning slice-access-control disabled

advance-tuning slice-based-nf-selection chf disabled

advance-tuning app-resource-control rest-ep memory max-heap-size 4

advance-tuning app-resource-control rest-ep memory new-gen-size 3

advance-tuning async-threading default-worker-threads 25

advance-tuning async-threading default-queue-size 120

advance-tuning async-threading default-processing-threads 12

advance-tuning async-threading http2-connect-timeout-ms 120

advance-tuning async-threading http2-idle-connection-timeout-sec 60

radius bind-ipv4 [ 198.51.100.1 ]

radius bind-ipv6 [ 2001:db8::10:1:42:142 ]

radius replicas 3

radius lbs-service true

radius settings request-timeout-ms 5000

radius settings max-tries 1

radius settings min-processing-time-millis 3000

radius settings backoff-time-millis 1000

radius advance-tuning throttling-limit 100

radius advance-tuning coa-throttling-for-asr9k-pep true

radius message-authenticator access-accept false

radius message-authenticator accounting-response false

radius device-group ASR9K

default-shared-secret      $8$dqP6Y3ne6pOEg0jjjPshAAvOf94SIelgPlyR/rxdl9kc=
default-coa-shared-secret  $8$eAVvx1N1zDAJUvBSsxEwK9ReGIIdk16AthB1hfQnNTKg=

coa-port                    3799

coa-retries                 3

coa-timeout-seconds        3

device EX-BNG1

ip                          198.51.100.2

```

```

shared-secret      $8$Pn/NW5P02PfeWgff9E9sqc8dECTU2TSLJ+TnzVdRYOc=
coa-shared-secret  $8$DC5x/I2KI8UD8VsjXJJHNMwzeDPsaBl2HrXESADjDj0=
loopback-addresses [ 192.0.2.11 ]

exit

device EX-BNG2

ip                  198.51.100.3

shared-secret      $8$R5LNawhpHvCtjHdemcGdDkVHv4/Gebh28uhm2ylZYJU=
coa-shared-secret  $8$vQhG90kIXVTwmLqLhj2rxZ3XyxDGW/nKf0ZeIw7ifU=
loopback-addresses [ 192.0.2.11 ]

exit

device EX-BNG3

ip                  198.51.100.4

shared-secret      $8$qDifuNqPGwsCsGODUT+NA6Ypf7G5lizfB449i5WIXyk=
coa-shared-secret  $8$ZVnedWz3Xq+h7QsxlzuFXaIPBY3QoWpFUezjC8Es04A=
loopback-addresses [ 192.0.2.11 ]

exit

exit

radius server-group grp1

servers DEL_OCS

primary            198.51.100.5

secondary          198.51.100.6

nas-ip             192.0.2.12

accounting-port    1805

authorization-port 1802

auth-protocol      PAP

radius-password    $8$rgcQTgLEudJdUtfCgLwAYC16ktAi4Xu7qjF/riX02Dg=
shared-secret      $8$30UyK51B2EwfzEPYWrXS/sn+DWfOXzm6XV3s7D8Wq+0=
timeout-seconds    3

test-message       false

test-userid        test

test-password      $8$RpDHAuN/zCZYroXNasrvul/ocQHve4GVGxiLnFVTLg0=
thread-pool-size   300

```

```

server-type          online
max-proxy-queue-size 50000
retries              3
exit
servers GUJ_OCS
primary              198.51.100.7
secondary            198.51.100.8
nas-ip               192.0.2.12
accounting-port      1805
authorization-port   1802
auth-protocol        PAP
radius-password      $8$uABWJQgerqpneO6gd2AGaSAIxCitNpH69PG+9jFW9fg=
shared-secret        $8$OU/UwXacpI9i/N9ftnCAbqa04CA0MjDX2LnnQW2eLEM=
timeout-seconds      3
test-message         false
test-userid          test
test-password        $8$Ua4NmzgUbJ3EA1v86eE2fMMtF3pmlGhb0WueZOepXhA=
thread-pool-size     300
server-type          online
max-proxy-queue-size 50000
retries              3
exit
servers LUCK_OCS
primary              198.51.100.9
secondary            198.51.100.10
nas-ip               192.0.2.12
accounting-port      1805
authorization-port   1802
auth-protocol        PAP
radius-password      $8$U4EOrGRDyN8nq96aVVszlei3DkGbdEfqqQL444t0ufw=
shared-secret        $8$Tgq1MKmmRs195IeZNEWreCQpOIeWiJhN62sF5Cp8W84=
timeout-seconds      3

```

```
test-message      false
test-userid       test
test-password     $8$9F9a+1KCLxXLIg0mpeSPasKNDpuBvYTQIFogYNGy5c=
thread-pool-size  300
server-type       online
max-proxy-queue-size 50000
retries           3
exit
servers PBHR_OCS
  primary          198.51.100.11
  secondary        198.51.100.12
  nas-ip           192.0.2.12
  accounting-port  1805
  authorization-port 1802
  auth-protocol    PAP
  radius-password  $8$cA7xG56sPrhWYYccYGHCUozy7t8CAtc/q5TCTX0CZLo=
  shared-secret    $8$37deIR+G0mdMhH9rSn3OfQ6scAtHYvtQgWF5o19zBak=
  timeout-seconds  3
  test-message     false
  test-userid      test
  test-password    $8$Ko8EAV1Sdv/6OgMwJHGaiiGeJeRTt/MI+jQocQS3Dvs=
  thread-pool-size 300
  server-type      online
  max-proxy-queue-size 50000
  retries          3
exit
servers PassiveMZ-12997
  primary          198.51.100.13
  secondary        198.51.100.14
  nas-ip           192.0.2.12
  accounting-port  1805
  authorization-port 1802
```

```
auth-protocol PAP
radius-password $8$IqebiUpWoztzVa+L0dVdXxBEGApCZ9Q68Jj3T8HKHWM=
shared-secret $8$5XrbqUxj+vdcZCyfVEglaw6NHMCD87D1RyMUxjEqJfM=
timeout-seconds 3
test-message false
test-userid test
test-password $8$W192Tn+h2sf7DW8dc4dy/O+kpCNX5S2/SjerSIMmFp4=
thread-pool-size 300
server-type offline
max-proxy-queue-size 50000
retries 3

exit

exit

radius async-threading-configuration default-processing-threads 100
radius async-threading-configuration default-action-priority 5
radius async-threading-configuration default-action-threads 100
radius async-threading-configuration default-action-queue-size 400000
radius async-threading-configuration default-action-drop-oldest-when-full true
radius properties PROMETHEUS_PORT
value 9099

exit

radius properties backOffRetryCoA.CoANackErrorCause
value 405,506,1001

exit

radius properties backOffRetryCoA.constantdelayInSeconds
value 60

exit

radius properties backOffRetryCoA.maxRetransmission
value 3

exit

radius properties com.broadhop.pep.ipv6.enable.feature
value true
```

```
exit
radius properties enable.radius.auth
value true
exit
radius properties grpc.executors
value 40
exit
radius properties grpc.request.proxyAccounting.timeoutMillies
value 3000
exit
radius properties grpc.timeoutMs.processing
value 15000
exit
radius properties io.netty.eventLoopThreads
value 100
exit
radius properties parallelChannelCount
value 10
exit
radius properties prometheusPort
value 9099
exit
radius properties radiusCorePoolSize
value 40
exit
radius properties radiusMaxQueue
value 4000
exit
radius properties smart.license.kpi.interval.mins
value 1
exit
radius properties traps.tps
```

```
value 5000
exit
radius properties udpMaxQueue
value 4000
exit
radius properties udpPoolSize
value 40
exit
api unified engine-group CPC01production
api unified externalIPs [ 198.51.100.15 ]
api unified external-port 8080
engine CPC01production
config-lock          false
replicas             3
subversion-run-url   http://svn/repos/run
subversion-config-url http://svn/repos/configuration
tracing-service-name CPC-engine
crdapi crd-mongo-cache-refresh-interval 10000
crdapi admin-db primary 192.0.2.4
crdapi admin-db secondary 192.0.2.5
crdapi admin-db port 65005
properties GeoSiteName
    value gamma_site1
exit
properties balanceKeyHashAvpName
    value SprKeyHash
exit
properties broadcast.tps
    value 500
exit
properties cc.ua.soap.url
    value http://127.0.0.1:8080/apirouter
```

```
exit
properties coaThrottlingPerBng
    value true
exit
properties com.broadhop.SrgBngSwitchOverEnable
    value true
exit
properties com.broadhop.cc.login.details.feature
    value true
exit
properties com.broadhop.domain.ipv6.enable.feature
    value true
exit
properties com.broadhop.pb.login.details.feature
    value true
exit
properties com.broadhop.pb.publish.audit.feature
    value true
exit
properties com.broadhop.pep.ipv6.enable.feature
    value
exit
license smart reservation
system mode running
```

### cnAAA Ops Center Configuration for GR Site02

This is only a sample configuration of cnAAA Ops Center settings for Site02 provided solely for your reference. You must create and modify your own configuration file according to the specific needs of your deployment.

```
datastore primary-endpoint connection-settings keep-alive keep-alive-time-ms 200
datastore primary-endpoint connection-settings channel count 4
datastore primary-endpoint connection-settings timeout-ms 600
datastore external-endpoints datastore
connection-settings keep-alive keep-alive-time-ms 200
```

```
connection-settings channel count 4
connection-settings timeout-ms 500
exit

db global-settings db-replica 3
db global-settings volume-storage-class local
db scdb replica-name admin-db

port      65005

interface vlan2400

resource cpu limit 3000
resource memory limit 20000

replica-set-label key smi.cisco.com/node-type-5
replica-set-label value admin-db

member-configuration member sdb-rs4-s1-arbiter1

    host      192.0.2.1

    arbiter true

    site      remote

exit

member-configuration member sdb-rs4-s1-arbiter2

    host      192.0.2.2

    arbiter true

    site      local

exit

member-configuration member sdb-rs4-s1-m1

    host      192.0.2.3

    arbiter false

    priority 104

    site      remote

exit

member-configuration member sdb-rs4-s1-m2

    host      192.0.2.4

    arbiter false

    priority 103
```

```
        site    remote
exit
member-configuration member sdb-rs4-s2-m1
    host    192.0.2.5
    arbiter false
    priority 102
    site    local
exit
member-configuration member sdb-rs4-s2-m2
    host    192.0.2.6
    arbiter false
    priority 101
    site    local
exit
member-configuration member sdb-rs4-s3-arbiter3
    host    192.0.2.7
    arbiter true
    site    remote
exit
exit
db scdb replica-name sdb-spr01
port    65001
interface vlan2400
resource cpu limit 3000
resource memory limit 20000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs1-s1-arbiter1
    host    192.0.2.1
    arbiter true
    site    remote
exit
```

```
member-configuration member sdb-rs1-s1-arbiter2
    host    192.0.2.2
    arbiter true
    site    local
exit
member-configuration member sdb-rs1-s1-m1
    host    192.0.2.3
    arbiter false
    priority 104
    site    remote
exit
member-configuration member sdb-rs1-s1-m2
    host    192.0.2.4
    arbiter false
    priority 103
    site    remote
exit
member-configuration member sdb-rs1-s2-m1
    host    192.0.2.5
    arbiter false
    priority 102
    site    local
exit
member-configuration member sdb-rs1-s2-m2
    host    192.0.2.6
    arbiter false
    priority 101
    site    local
exit
member-configuration member sdb-rs1-s3-arbiter3
    host    192.0.2.7
    arbiter true
```

```
        site    remote
exit
exit
db scdb replica-name sdb-spr02
port        65002
interface vlan2400
resource cpu limit 3000
resource memory limit 20000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs2-s1-arbiter1
    host    192.0.2.1
    arbiter true
    site    remote
exit
member-configuration member sdb-rs2-s1-arbiter2
    host    192.0.2.2
    arbiter true
    site    local
exit
member-configuration member sdb-rs2-s1-m1
    host    192.0.2.3
    arbiter false
    priority 104
    site    remote
exit
member-configuration member sdb-rs2-s1-m2
    host    192.0.2.4
    arbiter false
    priority 103
    site    remote
exit
```

```
member-configuration member sdb-rs2-s2-m1
    host      192.0.2.5
    arbiter   false
    priority  102
    site      local
exit
member-configuration member sdb-rs2-s2-m2
    host      192.0.2.6
    arbiter   false
    priority  101
    site      local
exit
member-configuration member sdb-rs2-s3-arbiter3
    host      192.0.2.7
    arbiter   true
    site      remote
exit
exit
db scdb replica-name sdb-spr03
port      65003
interface vlan2400
resource cpu limit 3000
resource memory limit 20000
replica-set-label key smi.cisco.com/node-type
replica-set-label value oam
member-configuration member sdb-rs3-s1-arbiter1
    host      192.0.2.1
    arbiter   true
    site      remote
exit
member-configuration member sdb-rs3-s1-arbiter2
    host      192.0.2.2
```

```
    arbiter true

    site    local

exit

member-configuration member sdb-rs3-s1-m1

    host    192.0.2.3

    arbiter false

    priority 104

    site    remote

exit

member-configuration member sdb-rs3-s1-m2

    host    192.0.2.4

    arbiter false

    priority 103

    site    remote

exit

member-configuration member sdb-rs3-s2-m1

    host    192.0.2.5

    arbiter false

    priority 102

    site    local

exit

member-configuration member sdb-rs3-s2-m2

    host    192.0.2.6

    arbiter false

    priority 101

    site    local

exit

member-configuration member sdb-rs3-s3-arbiter3

    host    192.0.2.7

    arbiter true

    site    remote

exit
```

```
exit

debug tracing type DISABLED

debug logging default-level error

debug logging logger com.broadhop

level error

exit

debug logging logger com.broadhop.licensing.impl.LicenseCountRequestHandler

level debug

exit

debug logging logger com.broadhop.licensing.impl.LicenseManagerProxy

level debug

exit

debug logging logger com.broadhop.licensing.impl.PrometheusMetricsApi

level error

exit

debug logging logger com.broadhop.licensing.impl.SmartLicenceMongo

level debug

exit

debug logging logger com.broadhop.policy.impl

level debug

exit

debug logging logger com.broadhop.radius

level error

exit

debug logging logger com.broadhop.radius.impl.devicemanager

level debug

exit

debug logging logger com.broadhop.radius.messages.impl

level error

exit

debug logging logger com.broadhop.radius.policy.RadiusDelayedStartupManager

level error
```

```
exit
debug logging logger com.broadhop.radius.policy.event
level error
exit
debug logging logger com.broadhop.radius.policy.event.RadiusMessageDealer
level error
exit
debug logging logger com.cisco.radius.actions.impl
level error
exit
debug logging logger com.cisco.radius.endpoint.impl
level error
exit
debug logging logger com.cisco.radius.endpoint.impl.RadiusEndpointMessageListener
level debug
exit
debug logging logger com.cisco.radius.endpoint.impl.util
level error
exit
debug logging logger com.cisco.radius.endpoint.utility.LeaderSelector
level debug
exit
debug logging logger com.cisco.radius.smart.licensing.LicenseKPIManager
level debug
exit
debug logging logger policy.engine
level debug
exit
features patching ingress-enabled true
testing enforce-affinity-rules true
pods-management disable-pods [ redis network-query traceid ]
advance-tuning redis-password $8$jEoUSZxGgkcGfFCR95Z5ZRE1Bdp7J+eP01r4VDPbC2Y=
```

```

advance-tuning slice-access-control disabled
advance-tuning async-threading default-worker-threads 25
advance-tuning async-threading default-queue-size 120
advance-tuning async-threading default-processing-threads 12
advance-tuning async-threading http2-connect-timeout-ms 120
advance-tuning async-threading http2-idle-connection-timeout-sec 60
radius bind-ipv4 [ 192.0.2.8 ]
radius bind-ipv6 [ 2001:db8::1 ]
radius replicas 1
radius lbs-service true
radius settings request-timeout-ms 5000
radius settings max-tries 1
radius settings min-processing-time-millis 1000
radius settings backoff-time-millis 1000
radius advance-tuning throttling-limit 10
radius advance-tuning coa-throttling-for-asr9k-pep true
radius message-authenticator access-accept false
radius message-authenticator accounting-response false
radius device-group ASR9K
default-shared-secret      $8$Hgy1vW0YuzKbgt9iWFAPj+IqcFLFxbk9s+TMJIgM=
default-coa-shared-secret  $8$83Hhbxa08HfFjIYoKn8z8kBXs44TPcPgIFhRiB9BXNc=
coa-port                    3799
coa-retries                 3
coa-timeout-seconds        3
device EX-BNG1
  ip                        192.0.2.9
  shared-secret             $8$F3+sGL0FjR5R+O4XGqo+J0o3s4E2RpfbQgzRQtCF9zY=
  coa-shared-secret         $8$uOAYc3Vt1lKdrlp0EHaym2B+FpH+b9840FJiRLPQSL4=
  loopback-addresses [ 198.51.100.1 ]
exit
device EX-BNG2
  ip                        192.0.2.10

```

```
shared-secret      $8$HFvy2NknPjuGYoHqXzleHZaCTed76osXr7nbJEPLb4o=
coa-shared-secret  $8$cIfI0dHd2i9RLgTfgJUrnfIKUgmwkWa5Vj6vbEG0yfe=
loopback-addresses [ 198.51.100.1 ]
exit
device EX-BNG3
ip                192.0.2.11
shared-secret     $8$q1n/E18lGiMhofFVvbQJw0zMy0BMhAe4uSFVUAZdp9M=
coa-shared-secret $8$w9IRXdD2zuGjWnAKRSLgf8RFxqcywcz0pcUUu7/TVeM=
loopback-addresses [ 198.51.100.1 ]
exit
exit
radius server-group grp1
servers DEL_OCS
primary          192.0.2.12
secondary       192.0.2.13
nas-ip          192.0.2.14
accounting-port 1805
authorization-port 1802
auth-protocol   PAP
radius-password  $8$inbnxcbFpx90KAbRlb0CPmiyfY4Fm3+ur6WbHqs4aGo=
shared-secret   $8$d14/JWy9migM6wnVoV1Pm/fK6aiBxX3Lrm5DRfz3liU=
timeout-seconds 3
test-message    false
test-userid     test
test-password   $8$+KEGV6qWQBITNvrI/nrjSm/gyEJnPxIXdMvur9IapA=
thread-pool-size 300
server-type     online
max-proxy-queue-size 50000
retries         3
exit
servers GUJ_OCS
primary         192.0.2.15
```

```

secondary          192.0.2.13
nas-ip             192.0.2.14
accounting-port    1805
authorization-port 1802
auth-protocol      PAP
radius-password    $8$AhwQuyubStb2KM+RkRAV2OQJJQ37wF8GW2KihZuAsck=
shared-secret      $8$cmiPSOzIXdcKjLPMQFJffifa8h/39GwDTfmt50hXMhk=
timeout-seconds    3
test-message       false
test-userid        test
test-password      $8$A6k9SnXu5rMnLGqfnUB4fKmGWITYg9zk7fzqqFuLgJk=
thread-pool-size   300
server-type        online
max-proxy-queue-size 50000
retries            3
exit
servers LUCK_OCS
primary            192.0.2.16
secondary          192.0.2.13
nas-ip             192.0.2.14
accounting-port    1805
authorization-port 1802
auth-protocol      PAP
radius-password    $8$6gYFdcOroQsOid8wKmgZh37+RdZEyp+oTzw00PKimG8=
shared-secret      $8$+pLtFGo2a7OGmRyFaIRWIokQ1ILoAQwcMXyUTxHorA8=
timeout-seconds    3
test-message       false
test-userid        test
test-password      $8$EHftY2XyKpc3j0WRddt1FAbt28pEQ/jhhi6PthXVgTc=
thread-pool-size   300
server-type        online
max-proxy-queue-size 50000

```

```
    retries          3
exit
servers PBHR_OCS
    primary          192.0.2.17
    secondary        192.0.2.13
    nas-ip           192.0.2.14
    accounting-port  1805
    authorization-port 1802
    auth-protocol    PAP
    radius-password  $8$QuSmQ22UIA5yxnQQG1xCfZOzH7ufESZXx6Y+E6LERiA=
    shared-secret    $8$kVWgx4fd1MTlzoA3EnuD5+L7w9ELN1CIqHNEHW/qgzI=
    timeout-seconds 3
    test-message     false
    test-userid      test
    test-password    $8$TTCtNmQLRhuc5gBUrtkx/vvpkFqwK+JxhhxlcIiPOY4=
    thread-pool-size 300
    server-type      online
    max-proxy-queue-size 50000
    retries          3
exit
servers PassiveMZ-12997
    primary          192.0.2.18
    secondary        192.0.2.13
    nas-ip           192.0.2.19
    accounting-port  1805
    authorization-port 1802
    auth-protocol    PAP
    radius-password  $8$T4j4FNUES0nu1SylJI8+6ERUktlwF/2n6WM2V3r9s=
    shared-secret    $8$zvaQd++DsvjdLbqhRGhglZc4SFCTmLUIHmr0mI5Dl0k=
    timeout-seconds 3
    test-message     false
    test-userid      test
```

```
test-password      $8$LB1PEuGt7crFTasVX86yB63TIw1AV+oLq2D0yDauMaI=
thread-pool-size   300
server-type        offline
max-proxy-queue-size 50000
retries            3
exit
exit
radius async-threading-configuration default-processing-threads 100
radius async-threading-configuration default-action-priority 5
radius async-threading-configuration default-action-threads 100
radius async-threading-configuration default-action-queue-size 40000
radius async-threading-configuration default-action-drop-oldest-when-full true
radius properties PROMETHEUS_PORT
value 9099
exit
radius properties backOffRetryCoA.CoANackErrorCause
value 405,506,1001
exit
radius properties backOffRetryCoA.constantdelayInSeconds
value 60
exit
radius properties backOffRetryCoA.maxRetransmission
value 3
exit
radius properties com.broadhop.pep.ipv6.enable.feature
value true
exit
radius properties enable.radius.auth
value true
exit
radius properties grpc.executors
value 5
```

```
exit
radius properties grpc.request.proxyAccounting.timeoutMillies
value 3000
exit
radius properties grpc.timeoutMs.processing
value 15000
exit
radius properties io.netty.eventLoopThreads
value 100
exit
radius properties parallelChannelCount
value 10
exit
radius properties prometheusPort
value 9099
exit
radius properties radiusCorePoolSize
value 20
exit
radius properties radiusMaxQueue
value 4000
exit
radius properties smart.license.kpi.interval.mins
value 1
exit
radius properties traps.tps
value 5000
exit
radius properties udpMaxQueue
value 4000
exit
radius properties udpPoolSize
```

```
value 40

exit

api unified engine-group CPC02production

api unified externalIPs [ 192.0.2.20 ]

api unified external-port 8080

engine CPC02production

config-lock          false

replicas             1

subversion-run-url   http://svn/repos/run

subversion-config-url http://svn/repos/configuration

tracing-service-name CPC-engine

crdapi crd-mongo-cache-refresh-interval 10000

crdapi admin-db primary 192.0.2.3

crdapi admin-db secondary 192.0.2.4

crdapi admin-db port 65005

properties GeoSiteName

    value delta_site2

exit

properties balanceKeyHashAvpName

    value SprKeyHash

exit

properties broadcast.tps

    value 500

exit

properties cc.ua.soap.url

    value http://127.0.0.1:8080/apirouter

exit

properties coaThrottlingPerBng

    value true

exit

properties com.broadhop.SrgBngSwitchOverEnable

    value true
```

```
exit
properties com.broadhop.domain.ipv6.enable.feature
    value true
exit
properties com.broadhop.pb.login.details.feature
    value true
exit
properties com.broadhop.pb.publish.audit.feature
    value true
exit
properties com.broadhop.pep.ipv6.enable.feature
    value true
exit
properties com.broadhop.servicemismatchenable
    value false
exit
properties com.cisco.engine.log.type
    value 2
exit
properties conflict.resolve.attempts
    value 2
exit
properties conflict.tps
    value 5
exit
properties cpc.smart.license.enabled
    value true
exit
properties crd.mongo.cache.refresh.interval
    value 10000
exit
properties dbSocketTimeout
```

```
    value 1000
exit
properties enable.conflict.merge
    value true
exit
properties enable.radius.aaa.key.building
    value true
exit
properties grpc.executors
    value 5
exit
properties grpc.request.BackoffTimeMillis
    value 100
exit
properties grpc.request.MinProcessingTimeMillis
    value 11
exit
properties grpc.request.asyncCoA.timeoutMillies
    value 15000
exit
properties grpc.request.bundledCoA.timeoutMillies
    value 15000
exit
properties grpc.request.getMaxTries
    value 1
exit
properties grpc.request.proxyAccounting.timeoutMillies
    value 5000
exit
properties grpc.request.timeoutMillies
    value 10
exit
```

```
properties inboundMessageQueueSize
    value 4000
exit
properties inboundMessageSlaMs
    value 3000
exit
properties maxHash
    value 3
exit
properties messageSlaMs
    value 3000
exit
properties mongo.connections.per.host.default
    value 300
exit
properties mongo.threads.allowed.to.wait.for.connection
    value 1000
exit
properties CPC.actions.sync.timeoutMs.default
    value 10000
exit
properties queryEachSiteForSearchSubscribers
    value true
exit
properties radius.engine.service.port.timeout
    value 5000
exit
properties radius.warmup.duration.sec
    value 30
exit
properties radius.warmup.event.dealy.ms
    value 20
```

```
exit

properties radius.warmup.request.per.thread
    value 50

exit

properties radius.warmup.threads
    value 5

exit

properties radius.warmup.unified.soap.url
    value http://localhost:8080/ua/soap

exit

properties replaceFullNameInSearchSubscribers
    value true

exit

properties returnBalance
    value false

exit

properties sessioncount.query.interval.mins
    value 1

exit

properties skip.service.evaluation.on.delete
    value false

exit

properties skipped.device.mgrs
    value RX_5G_TGPP,N7_TGPP,N5_TGPP,N

exit

license smart reservation

system mode running
```

## Sample ULB Configuration

### ULB Ops Center Configuration for GR Site01

This is only a sample configuration of ULB settings for GR Site01 provided solely for your reference. You must create and modify your own configuration file according to the specific needs of your deployment. Use plain text password as applicable.

```
logging level error
logging name lbs-agent.egress-mgr.app level error
logging name lbs-agent.egress-mgr.calico level error
logging name lbs-agent.egress-mgr.egressmgr level error
logging name lbs-agent.egress-mgr.ipt-reconciler level error
logging name lbs-agent.egress-mgr.iptables level error
logging name lbs-agent.egress-mgr.iptables-oper level error
logging name lbs-agent.egress-mgr.lbs-iptables level error
logging name lbs-agent.egress-mgr.listener level error
logging name lbs_operator.app.app level error
logging name lbs_operator.app.empcrd level error
logging name lbs_operator.app.lbcrd level error
logging name lbs_operator.app.service level error
cilium bpf auth-map-max      4194303
cilium bpf fragments-map-max 65536
cilium bpf lb-affinity-map-max 4194304
cilium bpf lb-map-max        4194304
cilium bpf lb-rev-nat-map-max 4194304
cilium bpf lb-service-backend-map-max 4194303
cilium bpf lb-service-map-max 4194304
cilium bpf lb-source-range-map-max 4194304
cilium bpf neigh-global-max 4194304
cilium bpf node-map-max      4194303
cilium bpf policy-map-max    16383
system mode running
```

### ULB Ops Center Configuration for GR Site02

This is only a sample configuration of ULB settings for GR Site02 provided solely for your reference. You must create and modify your own configuration file according to the specific needs of your deployment. Use plain text password as applicable.

```
logging level error
logging name lbs-agent.egress-mgr.app level error
logging name lbs-agent.egress-mgr.calico level error
logging name lbs-agent.egress-mgr.egressmgr level error
```

```
logging name lbs-agent.egress-mgr.ipt-reconciler level error
logging name lbs-agent.egress-mgr.iptables level error
logging name lbs-agent.egress-mgr.iptables-oper level error
logging name lbs-agent.egress-mgr.lbs-iptables level error
logging name lbs-agent.egress-mgr.listener level error
logging name lbs_operator.app.app level error
logging name lbs_operator.app.empcrd level error
logging name lbs_operator.app.lbcd level error
logging name lbs_operator.app.service level error
cilium bpf auth-map-max 4194303
cilium bpf fragments-map-max 65536
cilium bpf lb-affinity-map-max 4194304
cilium bpf lb-map-max 4194304
cilium bpf lb-rev-nat-map-max 4194304
cilium bpf lb-service-backend-map-max 4194303
cilium bpf lb-service-map-max 4194304
cilium bpf lb-source-range-map-max 4194304
cilium bpf neigh-global-max 4194304
cilium bpf node-map-max 4194303
cilium bpf policy-map-max 16383
system mode running
```