



Ultra Cloud Core 5G Network Function Repository Function Configuration and Administration Guide, Release 2026.02

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About this Guide

This preface describes the *5G Network Function Repository Function Guide*, how it is organized and its document conventions.

This guide describes the Cisco Network Function Repository Function (NRF) and includes infrastructure and interfaces, feature descriptions, specification compliance, session flows, configuration instructions, and CLI commands for monitoring and troubleshooting the system.

- [Conventions Used, on page xiii](#)

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: Login:
Text represented as commands	This typeface represents commands that you enter, for example: show ip access-list 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 command <i>variable</i>	This typeface represents a variable that is part of a command, for example: show card <i>slot_number</i> <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: Click the File menu, then click New



CHAPTER 1

5G Architecture

- [Feature Summary and Revision History, on page 1](#)
- [Architectural Overview, on page 2](#)
- [Subscriber Microservices Infrastructure Architecture, on page 3](#)
- [Control Plane Network Function Architecture, on page 4](#)

Feature Summary and Revision History

Summary Data

Table 1: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Default Setting	Not Applicable
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 2: Revision History

Revision Details	Release
First introduced.	2026.01

Architectural Overview

The Ultra Cloud Core is Cisco's solution supporting 3GPP's standards for 5G new radio (NR) standalone (SA) mode. These standards define various network functions (NFs) based on the separation of control plane (CP) and user plane (UP), such as CUPS. This separation enhances network performance and capabilities.

Control Plane Network Functions

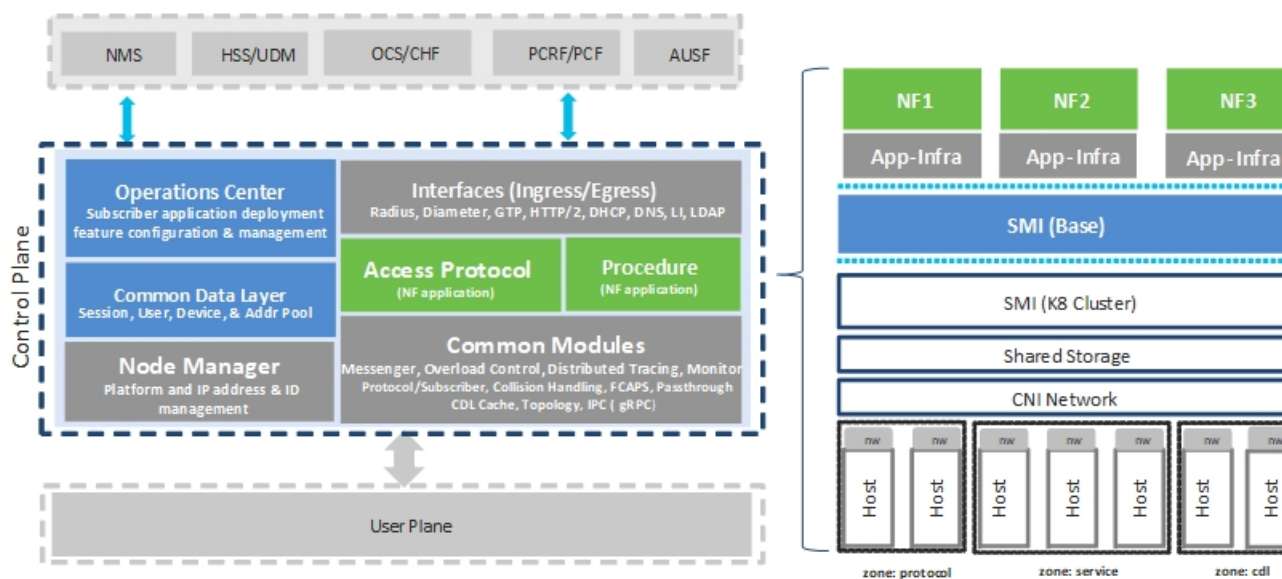
The Ultra Cloud Core's CP-related NFs use a common architecture with the following tenets:

- Cloud-scale—Fully virtualized for simplicity, speed, and flexibility.
- Automation and orchestration—Optimized operations, service creation, and infrastructure.
- Security—Multiple layers of security across the deployment stack from the infrastructure through the NF applications.
- API exposure—Open and extensive for greater visibility, control, and service enablement.
- Access agnostic—Support for heterogeneous network types (for example 5G, 4G, 3G, Wi-Fi, and so on).

Control plane NFs are designed as containerized applications, such as microservices. They deploy through the Subscriber Microservices Infrastructure (SMI).

The SMI defines the common application layers for functional aspects of the NF such as life-cycle management (LCM), operations and management (OAM), and packaging.

Figure 1: Ultra Cloud Core CP Architectural Components



User Plane Network Function

The 5G UP NF within the Ultra Cloud Core is the User Plane Function (UPF). Unlike the CP-related NFs, The 5G UPF uses the same Vector Packet Processing (VPP) technology as the Cisco 4G CUPS architecture. This commonality delivers a consistent set of capabilities between 4G and 5G, such as:

- Ultrafast packet forwarding.
- Extensive integrated IP Services such as Subscriber Firewall, Tethering, Deep-Packet Inspection (DPI), Internet Content Adaption Protocol (ICAP), Application Detection and Control (ADC), and header enrichment (HE).
- Integrated third-party applications for traffic and TCP optimization.

Subscriber Microservices Infrastructure Architecture

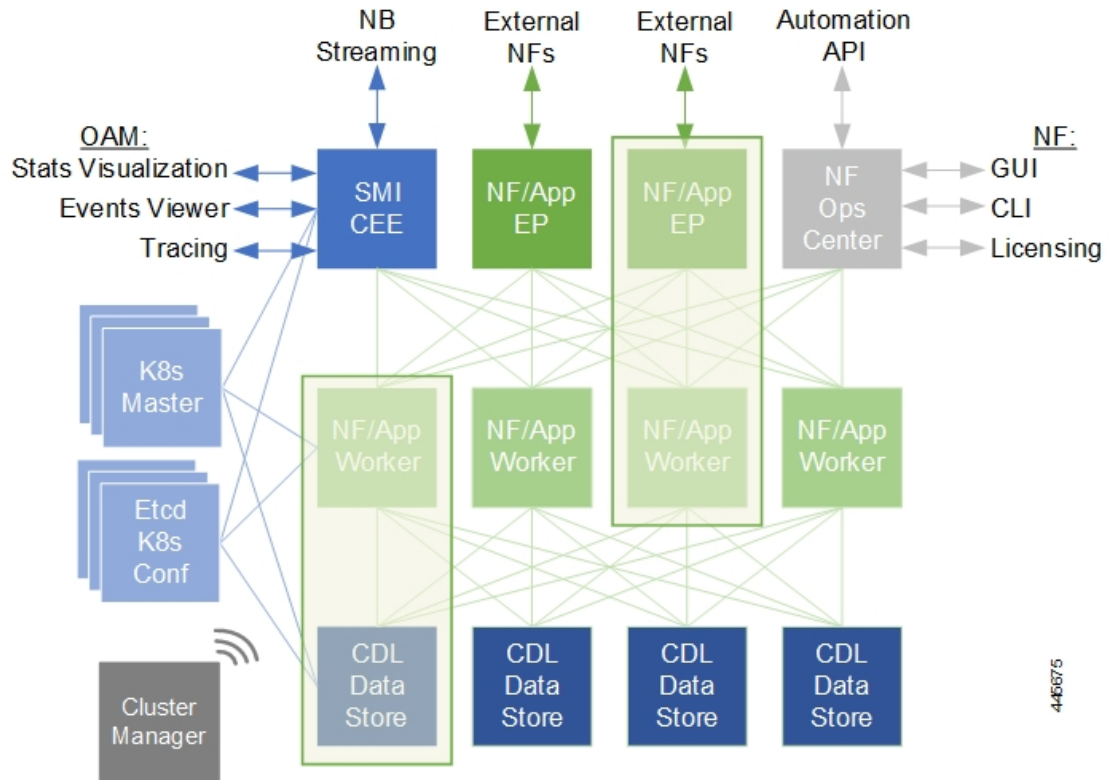
The Ultra Cloud Core (UCC) Subscriber Microservices Infrastructure (SMI) is a layered stack of cloud technologies. It enables rapid deployment and seamless life-cycle operations for microservices-based applications:

The SMI stack consists of the following components:

- SMI Cluster Manager—Creates the Kubernetes (K8s) cluster, creates the software repository, and provides ongoing LCM for the cluster, including deployment, upgrades, and expansion.
- Kubernetes Management—Includes the K8s primary and etcd functions, which provide LCM for the NF applications that are deployed in the cluster. This component also provides cluster health monitoring and resources scheduling.
- Common Execution Environment (CEE)—Offers utilities and OAM functionalities for Cisco Cloud native NFs and applications. These include licensing and entitlement functions, configuration management, and telemetry. It also provides alarm visualization, logging management, and troubleshooting utilities. Also, it provides consistent interaction and experience for all customer touch points and integration points in relation to these tools and deployed applications.
- Common Data Layer (CDL)—Provides a high performance, low latency, stateful data store, designed specifically for 5G and subscriber applications. This next generation data store offers high availability in local or geo-redundant deployments.
- Service Mesh—Provides sophisticated message routing between application containers, enabling managed interconnectivity, extra security, and the ability to deploy new code and new configurations in low risk manner.
- NB Streaming—Provides Northbound Data Streaming service for billing and charging systems.
- NF or Application Worker Nodes—The containers that comprise an NF application pod.
- NF or Application Endpoints (EPs)—The NFs or applications and their interfaces to other entities on the network
- Application Programming Interfaces (APIs)—Provides various APIs for deployment, configuration, and management automation.

The following figure depicts how these components interconnect to comprise a microservice-based NF or application.

Figure 2: SMI Components



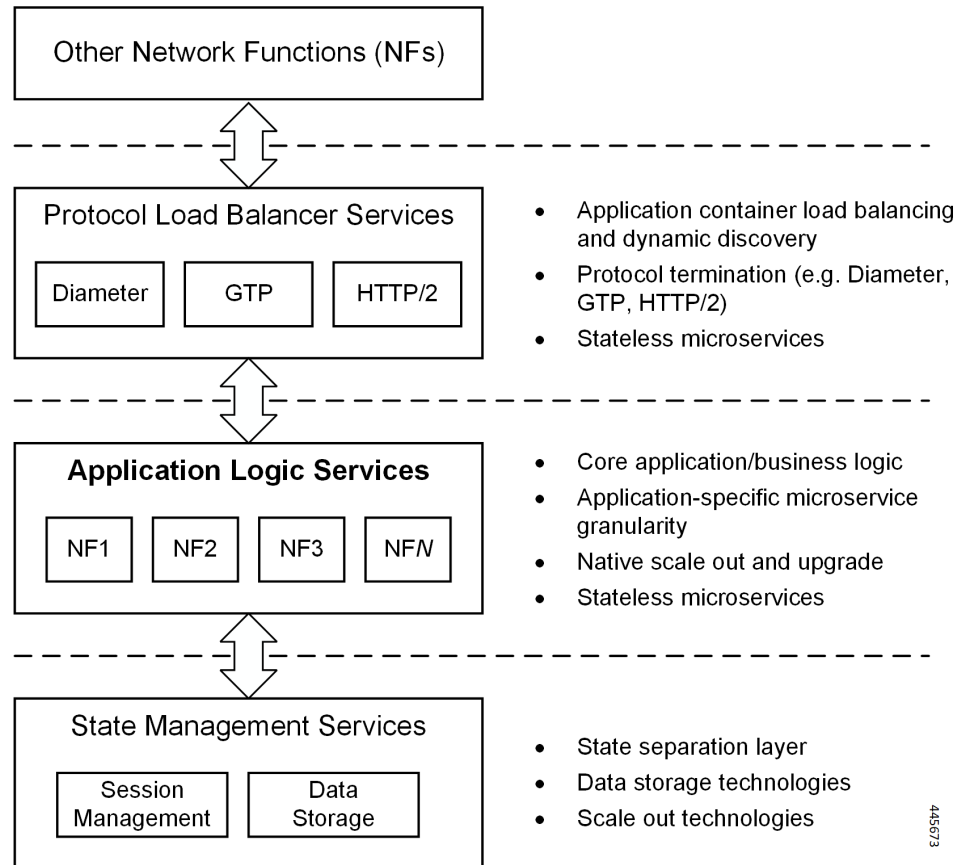
For more information on SMI components, see [Ultra Cloud Core Subscriber Microservices Infrastructure](#) and the related-documentation at *Deployment Guide > Overview* chapter.

Control Plane Network Function Architecture

Control plane (CP) NFs use a three-tiered architecture. This architecture leverages stateful or stateless capabilities in cloud native environments. The architectural tiers are as follows:

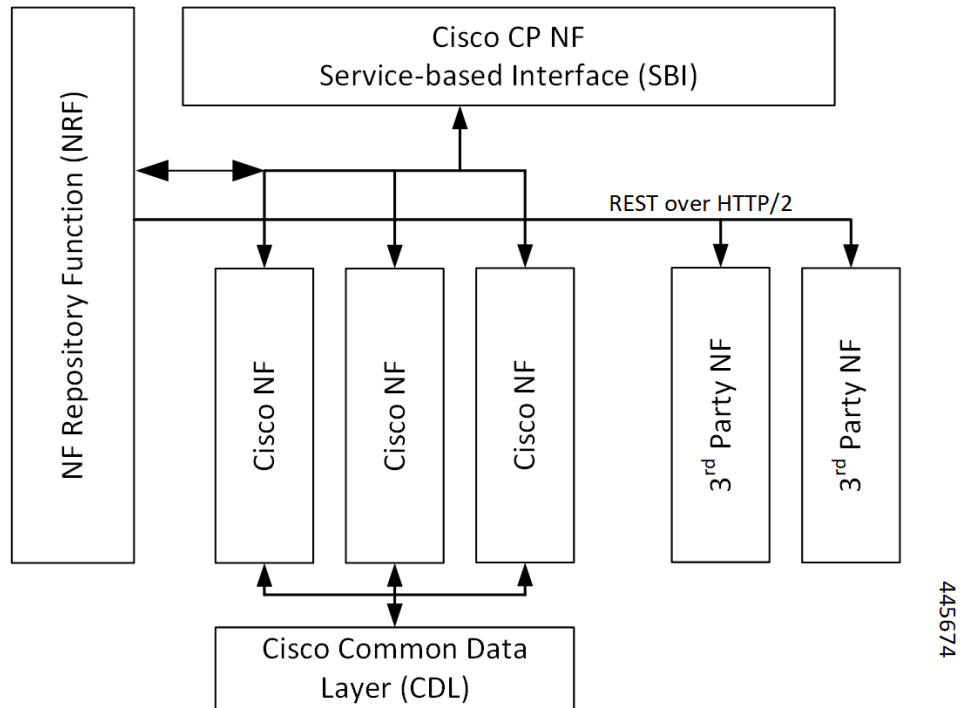
- **Protocol Load Balancer Services**—These are stateless microservices that are primarily responsible for dynamic discovery of application containers as well as for protocol proxy and termination. These include traditional 3GPP protocols and new protocols that are introduced with 5G.
- **Applications Services**—Responsible for implementing the core application or business logic, these are the stateless services that render the actual application based on the received information. This layer may contain varying degrees of microservice granularity. Application services are stateless.
- **State management services**—Enable stateless application services by providing a common data layer (CDL) to store or cache state information (for example session and subscriber data). This layer supports various data storage technologies from in-memory caches to full-fledged databases.

Figure 3: Control Plan Network Function Tiered Architecture



The three-tiered architecture on which Cisco CP NFs are designed fully support the 5G core (5GC) Service-based Architecture (SBA) defined by 3GPP. These NFs communicate using the Service-based Interface (SBI). They use HTTP/2 over TCP, as defined by 3GPP.

Figure 4: Cisco CP NF Service-based Architecture Support



For more information on the Cisco network functions, see their corresponding network function documentation.



CHAPTER 2

5G NRF Overview

- [Feature Summary and Revision History, on page 7](#)
- [Product Description, on page 8](#)
- [Deployment Architecture and Interfaces, on page 8](#)
- [Use Cases and Features, on page 11](#)
- [License Information, on page 13](#)
- [Standards Compliance, on page 13](#)
- [Limitations, on page 14](#)

Feature Summary and Revision History

Summary Data

Table 3: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Not Applicable
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 4: Revision History

Revision Details	Release
First introduced.	2026.01

Product Description

The Network Function (NF) Repository Function (NRF) is one of the NFs of the 5G core network (5GC). The NRF is primarily responsible for intelligent discovery of other 5G NFs. It also enables stateful node selection, dynamic NF discovery, dynamic NF services discovery, NF-NF service authorization, slice specific NF selection, topology hiding, signaling proxying as a basis for advance 5G network automation, 5G core overall flexibility, and simplicity of operations. NRF product leverages and extends key 4G product assets in area of 4G node selection and 4G diameter signaling control.

A single instance of NRF provides the following functionality:

- Maintains the NF profile of available NF instances and their supported services.
- Enables other NF instances to subscribe to, and get notified about, the registration, de-registration, or updates of new NF instances in NRF.
- Supports service discovery function.

It receives NF discovery requests from NF instances, and provides the information of the available NF instances based on certain criteria (for example, supporting a given service or containing a specific attribute).

The NRF offers the following services to other NFs:

- NF Management

The services operations defined for the NF Management service are as follows:

- NFRegister
- NFUpdate
- NFDeregister
- NFStatusSubscribe
- NFStatusNotify
- NFStatusUnsubscribe
- NFListRetrieval
- NFProfileRetrieval

- NF Discover

The services operations defined for the NF Discover service are as follows:

- NFDiscovery

Deployment Architecture and Interfaces

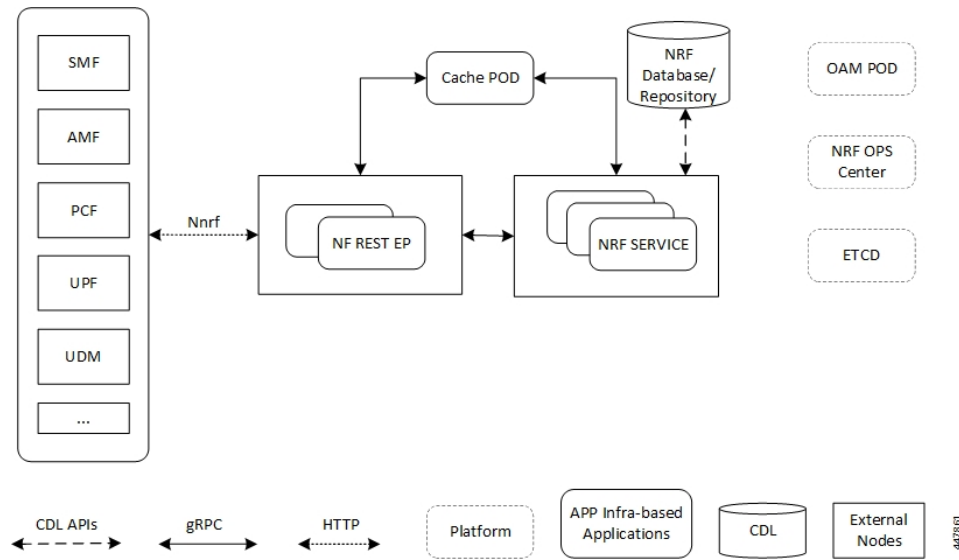
The Cisco NRF is part of the 5G core network functions portfolio with a common mobile core platform architecture. These network functions include Access and Mobility Management Function (AMF), Session

Management Function (SMF), Network Function Repository Function (NRF), Policy Control Function (PCF), and User Plane Function (UPF).

NRF Architecture

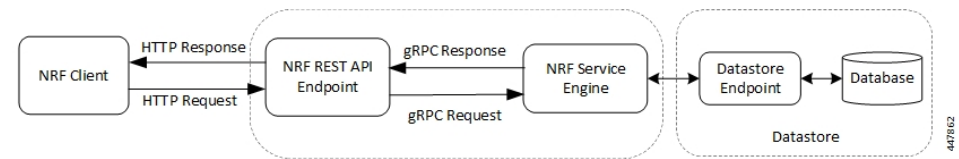
The following diagram illustrates the architecture of NRF.

Figure 5: NRF Architecture



The following diagram illustrates the components of NRF.

Figure 6: NRF Components



NRF REST Endpoint

The API model definition is described using the OpenAPI specification.

OpenAPI Specification is an API description format for REST APIs. An OpenAPI file describes the entire API by describing the available endpoints, operations on each endpoint, the input, and output parameters for each operation.

The NRF REST Endpoint service is built by taking the API specification YAML as input, and the API model classes are generated using the service model framework during build time.

The Inter-process Communication (IPC) Layer is used for communication between the API Endpoint and the NRF Service Engine.

The API Endpoint service performs the following functions:

- Starts an HTTP2 server endpoint and exposes the APIs as defined by the YAML.

- Transforms the request from the OpenAPI generated request object to a Protocol Buffers (protobuf) based object which the worker service conforms to.
- Uses the App Infra IPC framework to send the gRPC request with the protobuf-based object toward the engine.

The communication between the API endpoint to the engine is based on gRPC, which is handled by the App Infra IPC layer. The API endpoint acts as a gRPC client to the service exposed by the NRF Service engine.

NRF Service Engine

The NRF service engine is the entity that implements NRF business logic and interacts with the backend Datastore service to store, retrieve, update, and/or lookup data. The service engine receives the internal gRPC-based request from the API endpoint and based on the request type received, calls the appropriate service operation of the datastore endpoint.

Datastore Service

The datastore service provides backend database (DB) as a service. The datastore service exposes various methods to perform CREATE, FIND, UPDATE, and DELETE records on the backend database. The FIND operation can be based on the Primary key, the Unique keys, or a combination of non-Unique keys.

Datastore DB Record Schema

The DBRecord contains four major fields:

- Primary key
- Unique Keys
- Non-Unique Keys
- Data

Components

The NRF Cloud Native platform has the following components:

- nrf-ops-center: The Ops Center for the NRF product which is used to configure, install, and upgrade the NRF product through CLI/API
- nrf-rest-ep: The HTTP2-based REST endpoint for NRF based on the YAML specification.
- nrf-service: The worker code that performs NRF business logic and interacts with the datastore service.
- nrf-configuration: Contains configmaps charts for NRF configuration.
- nrf-products: NRF application product pipeline that integrates all required Helm packages.
- CDL: Provides Datastore endpoint APIs.

API

The NRF APIs are in compliance with 3GPP TS 29.510 v15.4.0. For API details, refer the UCC 5G NRF API Reference.

Supported Interfaces

NRF and other NFs in 5GC use the following:

- Nnrf— Reference point between NRF and all the other NFs.

Use Cases and Features

This section describes the use cases that NRF supports in this release.

NF Management Service

The following sections describe use cases related to NF Management services.

NF Registration and De-registration

The NF Register and De-register service operations enable an NF instance to register or de-register its profile in the local NRF or another NRF located in the serving PLMN.

The following features are related to this use case:

- [NF Registration and De-registration Service Operations](#)

Updating an NF Profile

The NFUpdate service operations enable an NF instance to update its profile in the local NRF or another NRF located in the serving PLMN.

The following feature is related to this use case:

- [NF Update Service Operation](#)

NF Heart-Beat

The NF Heart-Beat service operation enables each NF that has previously registered in NRF to contact the NRF periodically (Heart-Beat). The NF invokes the NFUpdate service operation, in order to show that the NF is still active.

The following feature is related to this use case:

- [NF Heart-Beat Service Operation](#)

Retrieving a List of NF Profiles

The NFListRetrieval service operation enables NRF to retrieve a list of NF profiles, which are currently registered with NRF.

The NFProfileRetrieval service operation retrieves the NF profile, which matches the NF Instance ID specified in the URI.

The following feature is related to this use case:

- [NF List Retrieval and Profile Retrieval Service Operations](#)

NF Subscription, Unsubscription, and Notification in the Same PLMN

The NFStatusSubscribe service operation enables an NF instance to subscribe to notifications for profile or status changes of other NF instances.

The NFStatusUnSubscribe service operation enables an NF instance to unsubscribe the subscriptions registered in the NRF already.

The NFStatusNotify service operation enables the NRF to notify changes in status of NF instances to a subscriber of NF status. The service operation also provides information regarding newly registered and de-registered NFs.

The following features are related to this use case:

- [NF Status Subscribe, Status Unsubscribe, and Status Notify Service Operations](#)
- [Handling HTTP Response Codes](#)

NF Discovery Service

The following section describes use cases related to NF Discovery services.

NF Discovery in the Same PLMN

The NFDiscovery service operation enables an NF instance to discover other NF instances based on their IP address(es) or FQDN. It also enables an NF instance to discover NF services that matches a certain input criteria.

The following feature is related to this use case:

- [NF Discovery Service Operation](#)

Deep Validation of Service Request Parameters

NRF enables deep validation of API request parameters for all procedures. The deep validation of service requests are primarily performed at the API REST endpoints by NRF.

The following feature is related to this use case:

- [Deep Validation of Service Request Parameters](#)

Hierarchical NRF Deployment in the Same PLMN

NRF supports registration and full profile update to another NRF. It also enables subscription and service discovery with intermediate forwarding NRF along with sending heart-beat messages to the registered NRF.

The following feature is related to this use case:

- [Hierarchical NRF Deployment in the Same PLMN](#)

NRF High Availability

NRF supports an active-active model to increase the availability of its service operations toward NFs during NRF and its component failures.

The following features are related to this use case:

- [High Availability](#)

IPv6 Support

In this release, the NRF supports IPv6 for the following functionality:

- The reception and processing of messages on an IPv6 network.
- The NRF management and discovery services.
- The NRF non-hierarchy and hierarchy deployments.
- Sending notifications to an IPv6 address.
- The IPv6 related IEs for applicable procedures.

The following features are related to this use case:

- [NF Management Services, on page 107](#)
- [NF Discovery Services, on page 137](#)
- [Hierarchical NRF Deployment in the Same PLMN, on page 157](#)

License Information

The NRF supports Cisco Smart Licensing. For more information, see the [Smart Licensing](#) chapter in this document.

Standards Compliance

Cisco NRF complies with the following 3GPP standards:

- 3GPP TS 29.510 v15.4.0: 5G System; Network Function Repository Services; Stage 3 (Release 15)
- 3GPP TS 23.502 v15.5.1
- 3GPP TS 33.518 v0.4.0
- 3GPP TS 33.501 v15.5.0
- 3GPP TS 23.501 v15.5.0
- 3GPP TS 29.500 v15.4.0
- 3GPP TS 29.510 v15.4.0

Limitations

The NRF has the following limitation:

- NRF recognizes timestamps in RFC3339 date-time format except for the time-stamps that have leap seconds.

For example, NRF considers the time-stamp 1990-12-31T15:59:60-08:00 (RFC3339 format) as invalid because it does not support leap seconds.



CHAPTER 3

Deploying and Configuring NRF

- [Feature Summary and Revision History, on page 15](#)
- [Feature Description, on page 16](#)
- [Deploying and Accessing NRF, on page 16](#)
- [Loading Day 1 Configuration, on page 22](#)

Feature Summary and Revision History

Summary Data

Table 5: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Disabled - Configuration Required
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 6: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NRF deployment and configuration procedure involves deploying the NRF through the Subscriber Microservices Infrastructure (SMI) Cluster Deployer and configuring the settings or customizations through the NRF Operations (Ops) Center. The Ops Center is based on the ConfD CLI. The NRF configuration includes the NRF profile data configuration and the externally visible IP addresses and ports.

NRF Ops Center

The Ops Center is a system-level infrastructure that provides the following functionality:

- A user interface to trigger a deployment of micro-services with the flexibility of providing variable helm chart parameters to control the scale and properties of Kubernetes objects (deployment, pod, services, and so on) associated with the deployment.
- A user interface to push application specific configuration to one or more micro-services through Kubernetes configuration maps.
- A user interface to issue application-specific execution commands (such as, show commands and clear commands). These commands:
 - invoke some APIs in application-specific pods
 - display the information returned by the application on the user interface

NRF uses the Ops Center infrastructure to deploy its helm charts. The NRF Ops Center has its own `render.yaml` file (helm template file).

Prerequisites

Before deploying NRF on the SMI layer:

- Make sure that all the virtual network functions (VNFs) are deployed.
- Run the SMI synchronization operation for the NRF Ops Center and Cloud Native Common Execution Environment (CN-CEE).

Deploying and Accessing NRF

This section describes how to deploy NRF and access the NRF Ops Center.

Deploying NRF

The SMI platform is responsible for deploying and managing the Cloud Native 5G NRF application and other network functions.

For deploying NRF Ops Center on a vCenter environment, see *Deploying and Upgrading the Product* section in the *UCC SMI Cluster Deployer Operations Guide*.

For deploying NRF Ops Center on a OpenStack environment, see *UAME-based VNF Deployment* section in the *UAME-based 4G and 5G VNF Deployment Automation Guide, Release 6.9*

Accessing the NRF Ops Center

You can connect to the NRF Ops Center through SSH or the web-based CLI console.

- SSH:

```
ssh admin@ops_center_pod_ip -p 2024
```

- Web-based console:

1. Log in to the Kubernetes master node.

2. Run the following command:

```
kubectrl get ingress <namespace>
```

The available ingress connections get listed.

3. Select the appropriate ingress and access the NRF Ops Center.

4. Access the following URL from your web browser:

```
cli.<namespace>-ops-center.<ip_address>.nip.io
```

By default, the Day 0 configuration is loaded into the NRF.

Day 0 Configuration

To view the Day 0 configuration, run the following command:

```
show running-config
```

The following code is a sample Day 0 configuration:

```
helm default-repository base-repos
helm repository base-repos
  url https://charts.172.29.200.5.nip.io/nrf.2020.04.0.i35
exit
k8s name          smi-5g-3
k8s namespace     nrf-perf
k8s nf-name       nrf
k8s registry      docker.172.29.200.5.nip.io/nrf.2020.04.0.i35
k8s single-node   false
k8s use-volume-claims false
k8s ingress-host-name 10.86.62.122.nip.io
aaa authentication users user admin
  uid          1117
  gid          1117
  password     $1$Id/Bm4st$enxcWXA8KG7RniInJLwki1
  ssh_keydir   /tmp/admin/.ssh
  homedir      /tmp/admin
exit
aaa ios level 0
  prompt "\h> "
exit
aaa ios level 15
  prompt "\h# "
exit
```

```

aaa ios privilege exec
level 0
  command action
  exit
  command autowizard
  exit
  command enable
  exit
  command exit
  exit
  command help
  exit
  command startup
  exit
exit
level 15
  command configure
  exit
exit
exit
nacm write-default deny
nacm groups group admin
  user-name [ admin ]
exit
nacm rule-list admin
  group [ admin ]
  rule any-access
  action permit
  exit
exit
nacm rule-list confd-api-manager
  group [ confd-api-manager ]
  rule any-access
  action permit
  exit
exit
nacm rule-list ops-center-security
  group [ * ]
  rule change-self-password
  module-name      ops-center-security
  path              /smiuser/change-self-password
  access-operations exec
  action            permit
  exit
  rule smiuser
  module-name      ops-center-security
  path              /smiuser
  access-operations exec
  action            deny
  exit
exit

```

Configuring the NRF Rest Endpoint

To configure the IP address and port of the NRF rest endpoint, use the following sample configuration:

```

config
  cdl datastore datastore_name
  endpoint sbi
    interface { auth | disc | mgmt }
      loopbackPort port_number

```

```

    api-root api_string
  exit

```

NOTES:

- **endpoint sbi**: Specify the service-based interface (SBI) as the endpoint.
- **interface { auth | disc | mgmt }**: Specify the NRF authentication, NRF discovery, or NRF management interface.
- **loopbackPort *port_number***: Specify the internal port number of the loopback host. The NRF uses this port for NF status notification.
- **api-root *api_string***: Specify the API prefix of the deployment-specific service that is used within { apiRoot }.

Configuration Example

The following is an example configuration.

```

config
cdl datastore session
  endpoint sbi
  interface mgmt
    loopbackPort 8094
    api-root root
  exit
  interface disc
    loopbackPort 8095
    api-root root
  exit

```

Configuring the NRF Service Engine

To configure the NRF service engine, use the following sample configuration:

```

config
  cdl datastore datastore_name
  endpoint service
    nodes nodes_number
    replicas replicas_number
  exit
  exit
  k8 nrf local datastore-endpoint datastore_ep
  nrf-profile instance-id nrf_instance_id
  nrf-profile plmn-ids hplmn_id
  is-home { false | true }
  mcc mcc_value
  mnc mnc_value
  exit
  nrf-profile profile-settings { nf-heartbeat-timer-seconds heartbeat_timer
| nf-discovery-validity-period validity_period |
nf-heartbeat-grace-time-seconds grace_time |

```

```
suspended-nf-profile-purge-time-mins suspended_time }
end
```

NOTES:

- **nodes** *nodes_number*: Specify the number of nodes for the service endpoint. To deploy the pods on different worker nodes, set the **nodes** parameter.
- **replicas** *replicas_number*: Specify the number of instances for the service endpoint.
- **k8 nrf local datastore-endpoint** *datastore_ep*: Specify the datastore endpoint for NRF local configuration.
- **nrf-profile instance-id** *nrf_instance_id*: Specify the NRF instance ID.
- **nrf-profile plmn-ids** *plmn_id*: Specify the NRF Home PLMN ID.
- **is-home** { **false** | **true** }: Specify whether it is home PLMN or not. Default value: **false**.
- **mcc** *mcc_value*: Specify the PLMN ID Mobile Country Code (MCC) as a 3-digit integer.
- **mnc** *mnc_value*: Specify the PLMN ID Mobile Network Code (MNC) as a 2- or 3-digit integer.
- **nrf-profile profile-settings** { **nf-heartbeat-timer-seconds** *heartbeat_timer* | **nf-discovery-validity-period** *time_period* | **nf-heartbeat-grace-time-seconds** *heartbeat_grace_time* | **suspended-nf-profile-purge-time-mins** *suspended_time_period* }: Specify the NRF NF profile settings.
 - **nf-heartbeat-timer-seconds** *heartbeat_timer*: Specify the time in seconds after which NF should update NRF if it is alive. *heartbeat_timer* must be an integer in the range of 1 to 2592000. Default value: 300 seconds.
 - **nf-discovery-validity-period** *validity_period*: Specify the time in minutes after which an NF should do discovery again. *validity_period* must be an integer in the range of 30 to 1440. Default Value: 180 minutes.
 - **nf-heartbeat-grace-time-seconds** *grace_time*: Specify the time in seconds after which NRF would mark the NF instance SUSPENDED if NF does not update NRF. *grace_time* must be an integer in the range of 0 to 86400. Default value: 300 seconds.
 - **suspended-nf-profile-purge-time-mins** *suspended_time*: Specify the time in minutes after which a suspended NF profile will be removed from the NRF profile database. *suspended_time* must be an integer in the range of 5 to 43200. Default value: 1440 minutes.

Configuration Example

The following is an example configuration.

```
config
endpoint service
  nodes 3
  replicas 2
  exit
k8 nrf local datastore-endpoint datastore-ep-session:8882
nrf-profile instance-id 350f9d40-7c99-412e-bea1-5db52f7c0bf4
nrf-profile plmn-ids hplmn
  is-home true
  mcc 123
  mnc 456
  exit
nrf-profile plmn-ids roam-plmn
```

```

is-home false
mcc      789
mnc      45
exit
nrf-profile profile-settings nf-heartbeat-timer-seconds 300
nrf-profile profile-settings nf-discovery-validity-period 12
nrf-profile profile-settings nf-heartbeat-grace-time-seconds 300
nrf-profile profile-settings suspended-nf-profile-purge-time-mins 5

```

Configuring the Datastore Services

To configure the replica and shard count for the profile database and subscription database, use the following sample configuration:

```

config
  cdl zookeeper replica replica_number
  cdl datastore datastore_name
    index { map map_value | write-factor write_factor }
    slot { replica replica_number | map map_shards_number | write-factor
write_factor }
  exit
  cdl kafka replica replica_number
k8 label cdl-layer key label_key value label_value
exit

```

NOTES:

- **cdl zookeeper replica** *replica_number*: Specify the number of HA instances to be created for the CDL zookeeper configuration.
- **cdl datastore** *datastore_name*: Configure the CDL datastore.
- **index { map** *map_value* **| write-factor** *write_factor* **}**: Specify the configuration for index pods.
 - **map** *map_value*: Specify the number of partitions to be created for an index. *map_value* must be an integer in the range of 1–1024. Default value: 1.
 - **write-factor** *write_factor*: Specify the number of copies to be written into an index before successful response. *write_factor* must be an integer in the range of 0–2. Default value: 1.



Note This keyword is deprecated.

- **slot { replica** *replica_number* **| map** *map_shards_number* **| write-factor** *write_factor* **}**: Specify the configuration for slot pods.
 - **replica** *replica_number*: Specify the number of HA instances to be created in a slot. *replica_number* must be an integer in the range of 1–4. Default value: 1.
 - **map** *map_shards_number*: Specify the number of partitions to be created in a slot. *map_shards_number* must be an integer in the range of 1–1024. Default value: 1.
 - **write-factor** *write_factor*: Specify the number of copies to be written into a slot before successful response. *write_factor* must be an integer in the range of 0–16. Ensure that the value is lower than or equal to the number of replicas. Default value: 1.

- **cdl kafka replica** *replica_number*: Specify the number of kafka replicas. *replica_number* must be an integer in the range of 1–16. Default value: 2.
- **k8 label cdl-layer key** *label_key* **value** *label_value*: Specify the K8 CDL layer configuration.

Configuration Example

The following is an example configuration.

```
config
  cdl zookeeper replica 1
  cdl datastore session
    index map 1
    index write-factor 1
    slot replica 1
    slot map 1
    slot write-factor 1
  exit
  cdl kafka replica 1
  k8 label cdl-layer key disktype value ssd
exit
```

Configuring the Logging Service

To configure the logging service, use the following sample configuration:

```
config
  logging level { application | monitor-subscriber | tracing | transaction
} { trace | debug | info | warn | error | off }
  exit
```

NOTES:

- **logging level { application | monitor-subscriber | tracing | transaction } { trace | debug | info | warn | error | off }**: Specify the logging level service and configure the logging level.

Loading Day 1 Configuration

To load the Day 1 configuration for NRF, run the following command:

```
ssh admin@ops_center_pod_ip -p 2024 < Day1config.cli
```



Note The Day1config.cli file contains the necessary parameters that are required for the Day 1 configuration.

Alternatively, you can copy the configuration and paste it in the NRF Ops Center CLI to load the Day 1 configuration.

```
config
  <Paste the Day 1 configuration here>
  commit
  exit
```

A sample Day1config.cli file, which contains the Day 1 configuration for NRF is as follows:

```
cdl node-type session
cdl zookeeper replica 3
cdl logging default-log-level error
cdl datastore session
  slice-names [ slice1 ]
  endpoint replica 2
  endpoint copies-per-node 2
  endpoint settings index-timeout-ms 500
  endpoint settings slot-timeout-ms 1000
  index replica 2
  index map 1
  index write-factor 1
  slot replica 2
  slot map 4
  slot write-factor 2
exit
cdl kafka replica 2
cdl kafka storage 1
etcd replicas 3
instance instance-id 1
  endpoint service
    replicas 2
    nodes 3
  exit
  endpoint sbi
    replicas 2
    nodes 3
    vip-ip 1.1.1.1
    interface mgmt
      loopbackPort 8094
      api-root root
    exit
    interface disc
      loopbackPort 8095
      api-root root
    exit
    interface auth
      loopbackPort 8096
    exit
  exit
exit
logging level application error
logging level transaction error
logging level tracing error
deployment
  app-name NRF
  cluster-name cluster-nrf
  dc-name bxb
exit
k8 nrf local etcd endpoint host 2379
k8 nrf local datastore-endpoint datastore-ep-session:8882
k8 label protocol-layer key smi.cisco.com/node-type value proto
exit
k8 label service-layer key smi.cisco.com/node-type value svc
exit
k8 label cdl-layer key smi.cisco.com/node-type value session
exit
k8 label oam-layer key smi.cisco.com/node-type value oam
exit
instances instance 1
  system-id NRF
  cluster-id NRF
```

```

    slice-name slicel
  exit
  local-instance instance 1
  nrf-profile instance-id 350f9d40-7c99-412e-bea1-5db52f7c0bf3
  nrf-profile locality Bangalore
  nrf-profile plmn-ids nfplmn
    is-home true
    mcc    310
    mnc    12
  exit
  nrf-profile plmn-ids plmn-1
    is-home true
    mcc    404
    mnc    31
  exit
  nrf-profile profile-settings nf-heartbeat-timer-seconds 3600
  nrf-profile profile-settings override-nf-heartbeat-timer true
  nrf-profile profile-settings nf-discovery-validity-period 200
  nrf-profile profile-settings nf-heartbeat-grace-time-seconds 1800
  nrf-profile profile-settings nf-subscription-validity-period 3600
  nrf-profile profile-settings nf-subscription-cache-timer 60
  nrf-profile db-non-unique-indexes AMF_Discovery
    fields TARGET_NF_TYPE
    condition MATCH
  exit
  fields TAI
    condition SUBSTRING_MATCH
  exit
  fields SNSSAIS
    condition SUBSTRING_MATCH
  exit
  fields TARGET_PLMNS
    condition SUBSTRING_MATCH
  exit
  exit
  nrf-profile db-non-unique-indexes LR_NfType
    fields TARGET_NF_TYPE
    condition MATCH
  exit
  exit
  nrf-profile db-non-unique-indexes PCF_Discovery
    fields TARGET_NF_TYPE
    condition MATCH
  exit
  fields TARGET_PLMNS
    condition SUBSTRING_MATCH
  exit
  exit
  nrf-profile db-non-unique-indexes SMF_Discovery
    fields TARGET_NF_TYPE
    condition MATCH
  exit
  fields DNN
    condition SUBSTRING_MATCH
  exit
  fields TARGET_PLMNS
    condition SUBSTRING_MATCH
  exit
  exit
  system mode running

```



Note In non-standard deployments that does not have the recommended dimensioning for the VMs, use the CLI configuration of `cdl deployment-model small`.



CHAPTER 4

Smart Licensing

- [Feature Summary and Revision History, on page 27](#)
- [Smart Software Licensing, on page 28](#)
- [Configuring Smart Licensing, on page 30](#)
- [Monitoring and Troubleshooting Smart Licensing, on page 40](#)

Feature Summary and Revision History

Summary Data

Table 7: Summary Data

Applicable Products or Functional Area	NRF
Applicable Platform(s)	SMI
Feature Default Setting	Disabled - Configuration Required
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 8: Revision History

Revision Details	Release
First introduced.	2026.01

Smart Software Licensing

Smart Licensing is a cloud-based approach to licensing that simplifies the purchase, deployment, and management of Cisco software assets. Entitlements are purchased through your Cisco account via Cisco Commerce Workspace (CCW) and immediately deposited into your Virtual Account for usage. This eliminates the need to install license files on every device. Products that are smart enabled communicate directly to Cisco to report consumption. A single location is available to customers to manage Cisco software licenses — the Cisco Software Central (CSC). License ownership and consumption are readily available to help make better purchase decision based on consumption or business need. See <https://www.cisco.com/c/en/us/buy/smart-accounts/software-licensing.html> for more information about Cisco Smart Licensing.

Comparison Between Legacy Licensing and Smart Licensing

Cisco employs two types of license models - Legacy Licensing and Smart Software Licensing. Legacy Licensing consists of software activation by installing Product Activation Keys (PAK) on to the Cisco product. A Product Activation Key is a purchasable item, ordered in the same manner as other Cisco equipment and used to obtain license files for feature set on Cisco Products. Smart Software Licensing is a cloud-based licensing of the end-to-end platform through the use of a few tools that authorize and deliver license reporting. Smart Software Licensing functionality incorporated into the NFs complete the product registration and authorization.

Cisco Software Central

Cisco Software Central (CSC) enables the management of software licenses and Smart Account from a single portal. The interface allows you to activate your product, manage entitlements, and renew and upgrade software. A functioning Smart Account is required to complete the registration process. To access the Cisco Software Central, see <https://software.cisco.com>.

Smart Accounts/Virtual Accounts

A Smart Account provides a single location for all Smart-enabled products and entitlements. It helps speed procurement, deployment, and maintenance of Cisco Software. When creating a Smart Account, you must have the authority to represent the requesting organization. After submitting, the request goes through a brief approval process.

A Virtual Account exists as a sub-account within the Smart Account. Virtual Accounts are a customer-defined structure based on organizational layout, business function, geography or any defined hierarchy. They are created and maintained by the Smart Account administrator.

See <https://software.cisco.com> to learn about the set up or manage the Smart Accounts.

Request a Cisco Smart Account

A Cisco Smart Account is an account where all products enabled for Smart Licensing are deposited. A Cisco Smart Account allows you to manage and activate your licenses to devices, monitor license use, and track Cisco license purchases. Through transparent access, you have a real-time view into your Smart Licensing products. IT administrators can manage licenses and account users within your organization's Smart Account through the Software Central.

Procedure

- Step 1** In a browser window, enter the following URL:
`https://software.cisco.com`
- Step 2** Log in using your credentials, and then click **Request a Smart Account** in the **Administration** area. The **Smart Account Request** window is displayed.
- Step 3** Under **Create Account**, select one of the following options:
- **Yes, I have authority to represent my company and want to create the Smart Account** – If you select this option, you agree to authorization to create and manage product and service entitlements, users, and roles on behalf of your organization.
 - **No, the person specified below will create the account** – If you select this option, you must enter the email address of the person who will create the Smart Account.
- Step 4** Under **Account Information**:
- a) Click **Edit** beside **Account Domain Identifier**.
 - b) In the **Edit Account Identifier** dialog box, enter the domain, and click **OK**. By default, the domain is based on the email address of the person creating the account and must belong to the company that will own this account.
 - c) Enter the **Account Name** (typically, the company name).
- Step 5** Click **Continue**.
The Smart Account request will be in pending status until it has been approved by the Account Domain Identifier. After approval, you will receive an email confirmation with instructions for completing the setup process.
-

NRF Smart Licensing

At present, the Smart Licensing feature supports application entitlement for online and offline licensing for all 5G applications (PCF, SMF, and NRF). The application usage is unrestricted during all stages of licensing including Out of Compliance (OOC) and expired stages.



Note A 90 day evaluation period is granted for all licenses in use. Currently, the functionality and operation of the 5G applications is unrestricted even after the end of the evaluation period.

Software Tags and Entitlement Tags

Tags for the following software and entitlements have been created to identify, report, and enforce licenses.

Software Tags

Software tags uniquely identify each licenseable software product or product suite on a device. The following software tags exist for the NRF.

Product Type / Description	Software Tag
Ultra Cloud Core - Network Repository Function (NRF), Base Minimum	regid.2020-04.com.cisco.NRF,1.0_37ffdc21-3e95-4192-bcda-d3225b6590ce

Entitlement Tags

The following entitlement tags identify licenses in use:

Product Type / Description	Entitlement Tag
Ultra Cloud Core - Network Repository Function (NRF), Base Minimum	regid.2020-04.com.cisco.NRF_BASE,1.0_b49f5997-21aa-4d15-9606-0cff88729f69



Note The license information is retained during software upgrades and rollback.

Configuring Smart Licensing

You can configure Smart Licensing after a new NRF deployment.

Users with Access to CSC

This section describes how to configure Smart Licensing if you have access to CSC portal from your environment.

Setting Up the Product and Entitlement in CSC

Before you begin, you need to setup your product and entitlement in the CSC. To setup your product and entitlement:

1. Log in to your CSC account.
2. Click **Add Product** and enter the following details.
 - **Product name** – Specify the name of the deployed product. For example, NRF.
 - **Primary PM CEC ID** – Specify the primary Project Manager's CEC ID for the deployed product.
 - **Dev Manager CEC ID** – Specify the Development Manager's CEC ID for the deployed product.
 - **Description** (Optional) – Specify a brief description of the deployed product.
 - **Product Type** – Specify the product type.
 - **Software ID Tag** – Specify the software ID Tag provided by the Cisco Accounts team.

3. Click **Create**.
4. Select your product from the **Product/Entitlement Setup** grid.
5. Click **Entitlement** drop-down and select **Create New Entitlement**.
6. Select **New Entitlement** in **Add Entitlement** and enter the following details.
 - **Entitlement Name** – Specify the license entitlement name. For example, NRF_BASE.
 - **Description** (Optional) – Specify a brief description about the license entitlement.
 - **Entitlement Tag** – Specify the entitlement tag provided by the Cisco Accounts team.
 - **Entitlement Type** – Specify the type of license entitlement.
 - **Vendor String** – Specify the vendor name.
7. Click **Entitlement Allocation**.
8. Click **Add Entitlement Allocation**.
9. In **New License Allocation**, provide the following details:
 - **Product** – Select your product from the drop-down list.
 - **Entitlement** – Select your entitlement from the drop-down list.
10. Click **Continue**.
11. In **New License Allocation** window, provide the following details:
 - **Quantity** – Specify the number of licenses.
 - **License Type** – Specify the type of license.
 - **Expiring Date** – Specify the date of expiry for the license purchased.
12. Click **Create**.
13. Verify the status of Smart Licensing using the following command.

```
show license all
```

Example:

```
NRF# show license all

Smart Licensing Status
=====
Smart Licensing is ENABLED

Registration:
  Status: UNREGISTERED
  Export-Controlled Functionality: Not Allowed

License Authorization:
  Status: EVAL MODE
  Evaluation Period Remaining: 83 days, 0 hr, 15 min, 8 sec
  Last Communication Attempt: NONE

License Conversion:
  Automatic Conversion Enabled: true
```

```

Status: NOT STARTED

Utility:
  Status: DISABLED

Transport:
  Type: CALLHOME

Evaluation Period:
  Evaluation Mode: In Use
  Evaluation Period Remaining: 83 days, 0 hr, 15 min, 8 sec

License Usage
=====
License Authorization Status: EVALUATION MODE
  Evaluation Period Remaining: 83 days, 0 hr, 15 min, 8 sec

UCC 5G NRF BASE (NRF_BASE)
  Description: Ultra Cloud Core - Network Repository Function (NRF), Base Minimum
  Count: 1
  Version: 1.0
  Status: EVAL MODE
  Export status: RESTRICTED_NOTALLOWED
  Feature Name: <empty>
  Feature Description: <empty>

Product Information
=====
UDI: PID:NRF,SN:6GKJ20A-NMUWA7Y

Agent Version
=====
Smart Agent for Licensing: 3.0.13

```

Registering Smart Licensing

You must register the product entitled to the license with CSC. In order to register, you must generate an ID token from CSC.

1. Log in to your CSC account.
2. Click **General > New Token** and enter the following details:
 - **Description** – Specify a brief description about the ID token.
 - **Expires After** – Specify the number of days for the token to expire.
 - **Max. Number Users** – Specify the maximum number of users.
3. Click **Create Token**.
4. Select **new ID token** in **Product Instance Registration Token**.
5. Click **Actions > Copy**.
6. Log in to NRF Ops Center CLI and paste the **ID token** using the following command.

```
license smart register idtoken
```

Example:

```
NRF# license smart register
Value for 'idtoken' (<string>): MTI2Y2FlNTAtOThkMi00YTaxLWE4M2QtOTNhNzNjNjY4ZmFiLTE2Mtc4N
```

```
Tky%0AMTA5MDh8ck1jUHNwc3k1ZC9nWFFCSnVEcUp4QU1jTFoxOGxDTU5kQ31pa25E%0Ab04wST0%3D%0A
NRF#
```

7. Verify the Smart Licensing status using the following command.

```
show license all
```

Example:

```
NRF# show license all
```

```
Smart Licensing Status
=====
Smart Licensing is ENABLED
```

```
Registration:
  Status: REGISTERED
  Smart Account: Cisco Systems, Inc.
  Virtual Account: NRF-NRF
  Export-Controlled Functionality: Allowed
  Initial Registration: SUCCEEDED on Apr 15 05:45:07 2020 GMT
  Last Renewal Attempt: SUCCEEDED on Apr 15 05:45:07 2020 GMT
  Next Renewal Attempt: Oct 12 05:45:07 2020 GMT
  Registration Expires: Apr 15 05:40:31 2021 GMT
```

```
License Authorization:
  Status: AUTHORIZED on Apr 15 05:45:12 2020 GMT
  Last Communication Attempt: SUCCEEDED on Apr 15 05:45:12 2020 GMT
  Next Communication Attempt: May 15 05:45:12 2020 GMT
  Communication Deadline: Jul 14 05:40:40 2020 GMT
```

```
License Conversion:
  Automatic Conversion Enabled: true
  Status: NOT STARTED
```

```
Utility:
  Status: DISABLED
```

```
Transport:
  Type: CALLHOME
```

```
Evaluation Period:
  Evaluation Mode: Not In Use
  Evaluation Period Remaining: 83 days, 0 hr, 10 min, 43 sec
```

```
License Usage
=====
License Authorization Status: AUTHORIZED as of Apr 15 05:45:12 2020 GMT
```

```
UCC 5G NRF BASE (NRF_BASE)
  Description: Ultra Cloud Core - Network Repository Function (NRF), Base Minimum
  Count: 1
  Version: 1.0
  Status: AUTHORIZED
  Export status: RESTRICTED_ALLOWED
  Feature Name: <empty>
  Feature Description: <empty>
```

```
Product Information
=====
UDI: PID:NRF,SN:6GKJ20A-NMUWA7Y
```

```
Agent Version
=====
Smart Agent for Licensing: 3.0.13
```

NOTES:

- **license smart register** – Registers Smart Licensing with CSC.
- *idtoken* – Specifies the ID token generated from CSC.

Deregistering Smart Licensing

To deregister Smart Licensing:

1. Log in to NRF Ops Center CLI and use the following command.

```
license smart deregister
```

2. Verify the Smart Licensing status using the following command.

```
show license all
```

Example:

```
NRF# show license all

Smart Licensing Status
=====
Smart Licensing is ENABLED

Registration:
  Status: UNREGISTERED
  Export-Controlled Functionality: Not Allowed

License Authorization:
  Status: EVAL MODE
  Evaluation Period Remaining: 83 days, 0 hr, 10 min, 43 sec
  Last Communication Attempt: NONE

License Conversion:
  Automatic Conversion Enabled: true
  Status: NOT STARTED

Utility:
  Status: DISABLED

Transport:
  Type: CALLHOME

Evaluation Period:
  Evaluation Mode: In Use
  Evaluation Period Remaining: 83 days, 0 hr, 10 min, 43 sec

License Usage
=====
License Authorization Status: EVALUATION MODE
  Evaluation Period Remaining: 83 days, 0 hr, 10 min, 43 sec

UCC 5G NRF BASE (NRF_BASE)
  Description: Ultra Cloud Core - Network Repository Function (NRF), Base Minimum
  Count: 1
  Version: 1.0
  Status: EVAL MODE
  Export status: RESTRICTED_NOTALLOWED
  Feature Name: <empty>
  Feature Description: <empty>
```

```

Product Information
=====
UDI: PID:NRF, SN:6GKJ2OA-NMUWA7Y

Agent Version
=====
Smart Agent for Licensing: 3.0.13

NRF#

```

NOTES:

- **license smart deregister** – Deregisters Smart Licensing from CSC.

Users without Access to CSC

The Smart License Reservation feature – Perpetual Reservation – is reserved for customers without access to CSC from their internal environments. With this feature, Cisco allows customers to reserve licenses from their virtual account and tie them to their devices Unique Device Identifier (UDI). This enables customers to use their devices with reserved licenses in a disconnected mode.

The subsequent sections describe the procedure involved in reserving Smart License for users without access to CSC from their internal environment.

Enabling Smart License Reservation

To enable Smart License reservation through NRF Ops Center CLI:

1. Log in to NRF Ops Center CLI and use the following configuration.

```

config
  license smart reservation
  commit
  exit

```

NOTES:

- **license smart reservation** – Enables license reservation.

Generating Smart License Reservation Request Code

To generate the Smart License reservation request code:

1. Log in to NRF Ops Center CLI.
2. To enable reservation, use the following configuration.

```

config
  license smart reservation
  commit
  exit

```

3. To request for a reservation code, use the following command.

```

license smart reservation request

```

Example:

```
NRF# license smart reservation request
reservation-request-code CJ-ZNRF:6GKJ2OA-NMUWA7Y-Ai75GxtBs-3B
NRF#
Message from confd-api-manager at 2020-04-15 05:51:37...
Global license change NotifyReservationInProgress reason code Success - Successful.
NRF#
```

NOTES:

- **license smart reservation** – Enables license reservation request code.
- **license smart reservation request** – Generates the license reservation request code.



Important You must copy the generated license request code from the NRF Ops Center CLI.

Generating an Authorization Code from CSC

To generate an authorization code from CSC using the license reservation request code:

1. Log in to your CSC account.
2. Click **License Reservation**.
3. Enter the Request Code: Paste the license reservation request code copied from the NRF Ops Center CLI in the **Reservation Request Code** text-box.
4. Select the Licenses: Click **Reserve a Specific License** radio-button and select *UCC 5G NRF BASE*.



Note In the **Reserve** text-box enter the value *1*.

5. Review your selection.
6. Click **Generate Authorization Code**.
7. Download the response file: The authorization code is generated and displayed on-screen. Click **Download as File** to download the authorization code.
8. Click **Close**.

Reserving Smart Licensing

To reserve Smart License for the deployed product using the authorization code generated in CSC:

1. Log in to NRF Ops Center CLI and use the following command.

```
license smart reservation install authorization_code
```

Example:

```
NRF# license smart reservation install
Value for 'key' (<string>):
<specificPLR><authorizationCode><flag>A</flag><version>C</version>
<piid>35757dc6-2bdf-4fa1-ba7e-4190f5b6ea22</piid><timestamp>1586929992297</timestamp>
<entitlements><entitlement><tag>regid.2020-04.com.cisco.NRF_BASE,1.0_60b1da6f-3832-4687-90c9-8879dc815a27</tag>
<count>1</count><startDate>2020-Apr-08 UTC</startDate><endDate>2020-Oct-05 UTC</endDate>
```

```

<licenseType>TERM</licenseType><displayName>UCC 5G NRF BASE</displayName>
<tagDescription>Ultra Cloud Core - Network Repository Function (NRF), Base
Minimum</tagDescription>
<subscriptionID></subscriptionID></entitlement></entitlements></authorizationCode>
<signature>MEYCIQC/9v5LpgFoEk2l4omIgjkk83g5WXjzs09kQns08D0jRgIhAMh+
D6DRuYmqh1TlfJoZxNte0fPKw6fHEY5CEF3+kPQj</signature>
<udi>P:NRF,S:6GKJ2OA-NMUWA7Y</udi></specificPLR>
NRF#

```

2. Verify the smart licensing status using the following command.

```
show license all
```

Example:

```
NRF# show license all
```

```

Smart Licensing Status
=====
Smart Licensing is ENABLED
License Reservation is ENABLED

```

Registration:

Status: REGISTERED - SPECIFIC LICENSE RESERVATION

```

Export-Controlled Functionality: Allowed
Initial Registration: SUCCEEDED on Wed Apr 15 05:53:31 GMT 2020
Last Renewal Attempt: None

```

License Authorization:

Status: AUTHORIZED - RESERVED on Wed Apr 15 05:53:31 GMT 2020

```

Utility:
  Status: DISABLED

```

```

Transport:
  Type: CALLHOME

```

```

Evaluation Period:
  Evaluation Mode: Not In Use
  Evaluation Period Remaining: 83 days, 0 hr, 5 min, 15 sec

```

```

License Usage
=====

```

License Authorization Status:

```

Status: AUTHORIZED - RESERVED on Wed Apr 15 05:53:31 GMT 2020
Last Communication Attempt: SUCCEEDED on Apr 15 05:53:31 2020 GMT
Next Communication Attempt: NONE
Communication Deadline: NONE

```

UCC 5G NRF BASE (NRF_BASE)

Description: Ultra Cloud Core - Network Repository Function (NRF), Base Minimum

Count: 1

Version: 1.0

Status: AUTHORIZED

Export status: NOT RESTRICTED

Feature Name: <empty>

Feature Description: <empty>

Reservation:

Reservation Status: SPECIFIC INSTALLED

Total Reserved Count: 1

Term expiration: 2020-Oct-05 GMT

```

Product Information
=====
UDI: PID:NRF,SN:6GKJ2OA-NMUWA7Y

Agent Version
=====
Smart Agent for Licensing: 3.0.13

```

NOTES:

- **license smart reservation install** *authorization_code* – Installs a Smart License Authorization code.

Returning the Reserved License

You can return the reserved license to CSC if required. Use the following procedure to return the reserved license:

1. When the license reservation authorization code is installed in the NRF Ops Center.

- a. Log in to the NRF Ops Center CLI and use the following command.

```
license smart reservation return
```

Example:

```

NRF# license smart reservation return
reservation-return-code CJ6m3k-RAvu6b-hMNmwf-mrdcko-NoSwKL-tF7orz-9aNtEu-yVjGAm-D6j
NRF#

```

- b. Copy the license reservation return code generated in NRF Ops Center CLI.
- c. Log in to your CSC account.
- d. Select your product instance from the list.
- e. Click **Actions > Remove**.
- f. Paste the license reservation return code in **Return Code** text-box.

NOTES:

- **license smart reservation return** – Returns a reserved Smart License.
2. When the license reservation authorization code is not installed in the NRF Ops Center.
- a. Log in to the NRF Ops Center CLI and use the following command to generate the return code.

```
license smart reservation return
authorization_code
```



Important Paste the license reservation authorization code generated in CSC to generate the return code.

- b. Log in to your CSC account.
- c. Select your product instance from the list.
- d. Click **Actions > Remove**.

e. Paste the license reservation return code in **Return Code** text-box.

3. Verify the smart licensing status using the following command.

show license all

Example:

```
NRF# show license all

Smart Licensing Status
=====
Smart Licensing is ENABLED
License Reservation is ENABLED

Registration:
  Status: UNREGISTERED
  Export-Controlled Functionality: Not Allowed

License Authorization:
  Status: EVAL MODE
  Evaluation Period Remaining: 83 days, 0 hr, 5 min, 15 sec
  Last Communication Attempt: SUCCEEDED on Apr 15 05:53:31 2020 GMT
  Next Communication Attempt: NONE
  Communication Deadline: NONE

License Conversion:
  Automatic Conversion Enabled: true
  Status: NOT STARTED

Utility:
  Status: DISABLED

Transport:
  Type: CALLHOME

Evaluation Period:
  Evaluation Mode: In Use
  Evaluation Period Remaining: 83 days, 0 hr, 5 min, 15 sec

License Usage
=====
License Authorization Status: EVALUATION MODE
  Evaluation Period Remaining: 83 days, 0 hr, 5 min, 15 sec

UCC 5G NRF BASE (NRF_BASE)
  Description: Ultra Cloud Core - Network Repository Function (NRF), Base Minimum
  Count: 1
  Version: 1.0
  Status: EVAL MODE
  Export status: RESTRICTED_NOTALLOWED
  Feature Name: <empty>
  Feature Description: <empty>

Product Information
=====
UDI: PID:NRF,SN:6GKJ20A-NMUWA7Y

Agent Version
=====
Smart Agent for Licensing: 3.0.13

NRF#
```

Monitoring and Troubleshooting Smart Licensing

You can use the following show commands to view Smart Licensing related information in the NRF Ops Center.

```
show license [ all | UDI | displaylevel | reservation | smart | status |  
summary | tech-support | usage ]
```

NOTES:

- **all** – Displays an overview of Smart Licensing information that includes license status, usage, product information and Smart Agent version.
- **UDI** – Displays Unique Device Identifiers (UDI) details.
- **displaylevel** – Depth to display information.
- **reservation** – Displays Smart Licensing reservation information.
- **smart** – Displays Smart Licensing information.
- **status** – Displays the overall status of Smart Licensing.
- **summary** – Displays a summary of Smart Licensing.
- **tech-support** – Displays Smart Licensing debugging information.
- **usage** – Displays the license usage information for all the entitlements that are currently in use.



CHAPTER 5

NRF Rolling Software Update

- [Feature Summary and Revision History, on page 41](#)
- [Feature Description, on page 41](#)
- [How it Works, on page 42](#)
- [Monitoring and Troubleshooting, on page 43](#)

Feature Summary and Revision History

Summary Data

Table 9: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled – Always-on
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 10: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

This feature enables NRF to perform a rolling software update for the NRF software.

The NRF software update or in-service update procedure utilizes the K8s rolling strategy to update the pod images. In K8s rolling update strategy, the pods of a StatefulSet are updated sequentially to ensure that the ongoing process remains unaffected. Initially, a rolling update on a StatefulSet causes a single pod instance to terminate. A pod with an updated image replaces the terminated pod. This process continues until all the replicas of the StatefulSet are updated. The terminating pods exit gracefully after completing all the ongoing processes. Other in-service pods continue to receive and process the traffic to provide a seamless software update. You can control the software update process through the Ops Center CLI.

Limitations

In this release, the rolling update feature has the following limitations:

- A rollback or downgrade is not supported.
If the rolling update fails, redeploy the application by using the previous working release through the NRF Ops Center.
- ANY release to ANY release upgrade is not supported.

How it Works

The NRF software update or in-service update procedure utilizes the K8s rolling strategy to update the pod images. NRF pods are part of StatefulSets and uses the rolling update strategy by default.

1. Rolling upgrade replaces currently running instances of the application with new instances, one by one in reverse ordinal order.
2. NRF performs a health check for the new versions before removing the older versions.
3. In K8s rolling update strategy, the pods of a StatefulSet are updated sequentially to ensure that the ongoing process remains unaffected while increasing traffic to the application.
4. The StatefulSet controller terminates each pod and waits for it to transition to Running and Ready prior to updating the next pod. The StatefulSet controller does not update the next pod until its ordinal successor is Running and Ready. Although, the controller restores any pod that fails during the update to its current version.
5. Pods that have received the update already are restored to the updated version. The rest of the pods yet to receive the update are restored to the previous version. In this way, the controller continues to keep the application healthy and the update consistent in the presence of intermittent failures.
6. If the application pods are getting upgraded, then NRF handles the traffic in the following ways:
 - If one NRF REST endpoint pod is unavailable, then it suspends handling the transactions and the NRF client must retry the messages. In such scenarios, timeouts at NRF clients are expected. NRF client must retry the message on timeout.
 - If one NRF service pod is unavailable, then it suspends handling the transactions and NRF rest endpoint pod must resend the messages to another active pod.
 - When both the NRF REST endpoint and NRF service pods are unavailable, then both the above mentioned scenarios are applicable at the same time.



Note Sometimes, when the NRF dependent pods also gets upgraded (for example, cache-pod), the dependent pods might be in an error state due to incompatibility with the older version pods. In such cases, application does not take any traffic until all the dependent pods are available.

Rolling Software Update Using Inception VM for SMI Cluster Deployer Ops Center

This section describes the procedure for updating the NRF software by using Inception virtual machine (VM) for SMI Cluster Deployer Ops Center.

1. To add a new NRF package or build entry, use the following CLI command:

```
software cnf <package or build name>
url <NRF repository url>
password <repo password>
accept-self-signed-certificate true
sha256 <SHA256 of the package>
description <description of package (optional)>
exit
```

2. In the respective NRF Ops Center configuration, update the NRF Ops Center repository with the new NRF package or build entry.

```
clusters cluster-gr
ops-centers nrf cisco
  repository-local <package or build name>
  ingress-hostname <ingress host name>
  initial-boot-parameters use-volume-claims false
  initial-boot-parameters first-boot-password <password to be used for Ops Center>
exit
exit
```

3. Delete the old NRF package or build entry (optional).
4. To commit the change, run the following CLI command:

```
commit
```

5. To upgrade the NRF cluster, run the following CLI command:

```
clusters <cluster-name> actions sync run sync-phase opscenter
```

Note:

- The option `sync-phase opscenter` is required for Ops Centers and application upgrades.
- This procedure is also used for patch builds of NRF application pods, for example, the REST endpoint and service pods. This procedure is not meant for NRF Ops Center upgrades.

Monitoring and Troubleshooting

This section provides information regarding monitoring the NRF rolling upgrade.

To monitor the upgrade status for individual NRF Statefulsets, use the following CLI command:

```
kubect1 rollout status sts/nrf-rest-ep-nX -n <namespace>  
kubect1 rollout status sts/nrf-service-nX -n <namespace>
```

Note:

- X represents the node number.
- If there is only one replica, then the complete service is down. For this reason, it is recommended to have a minimum number of replicas as two.
- The upgrades are validated on specified paths within same branch.



CHAPTER 6

Pods and Services Reference

- [Feature Summary and Revision History, on page 45](#)
- [Feature Description, on page 46](#)
- [Associating Pods to the Nodes, on page 49](#)
- [Viewing the Pod Details and Status, on page 50](#)

Feature Summary and Revision History

Summary Data

Table 11: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled - Always-on
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 12: Revision History

Revision Details	Release
First introduced.	2026.01

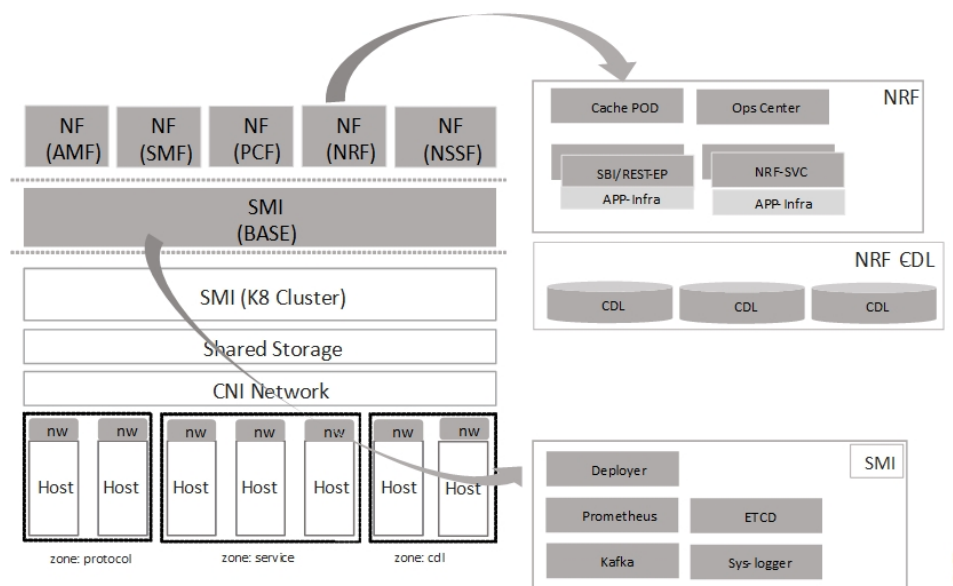
Feature Description

The NRF 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, NRF uses the construct that includes the components such as pods and services.

Depending on your deployment environment, the NRF 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 NRF 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 7: Communication Workflow of Pods



Kubernetes deployment includes the kubectl command-line tool to manage the Kubernetes resources in the cluster. You can manage the pods, nodes, and services.

For generic information on the Kubernetes concepts, see the Kubernetes documentation.

Pods

A pod is a process that runs on your Kubernetes cluster. Pod encapsulates a granular unit known as a container. A pod contains 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 tables list the NRF and Common Execution Environment (CEE) 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](#), on page 49.

Table 13: NRF Pods

Pod Name	Description	Host Name
base-entitlement-nrf	Supports Smart Licensing feature.	OAM
cache-pod	Operates as the pod to cache any sort of system information that will be used by other pods as applicable.	Protocol
cdl-ep-session-c1	Provides an interface to the CDL.	Session
cdl-index-session-c1	Preserves the mapping of keys to the session pods.	Session
cdl-slot-session-c1	Operates as the CDL Session pod to store the session data.	Session
documentation	Contains the documentation.	OAM
etcd-nrf-etcd-cluster	Hosts the etcd for the NRF application to store information, such as pod instances, leader information, NF-UUID, endpoints, and so on.	OAM
georeplication	Responsible for cache, etcd replication across sites, and site role management. Note In the current release, this pod is not actively used in NRF.	Protocol
grafana-dashboard-app-infra	Contains the default dashboard of app-infra metrics in Grafana.	OAM
grafana-dashboard-cdl	Contains the default dashboard of CDL metrics in Grafana.	OAM
grafana-dashboard-etcd	Contains the default dashboard of etcd metrics in Grafana.	OAM
grafana-dashboard-nrf	Contains the default dashboard of nrf-service metrics in Grafana.	OAM
kafka	Hosts the Kafka details for the CDL replication.	Protocol

Pod Name	Description	Host Name
oam-pod	Operates as the pod to facilitate Ops Center actions, such as show commands, configuration commands, monitor protocol monitor subscriber, and so on.	OAM
ops-center-nrf-ops-center	Acts as the NRF Ops Center.	OAM
prometheus-rules-cdl	Contains the default alerting rules and recording rules for Prometheus CDL.	OAM
prometheus-rules-etcd	Contains the default alerting rules and recording rules for Prometheus etcd.	OAM
smart-agent-nrf-ops-center	Operates as the utility pod for the NRF Ops Center.	OAM
nrf-nrf-service	Contains main business logic of the NRF.	Service
nrf-nrf-rest-ep	Operates as REST endpoint of NRF for HTTP/2 communication.	Protocol
zookeeper	Assists Kafka for topology management.	OAM

Services

The NRF configuration is composed of several microservices that run on a set of discrete pods. Microservices are deployed during the NRF deployment. NRF uses these services to enable communication between the pods. When interacting with another pod, the service identifies the pod's IP address to initiate the transaction and acts as an endpoint for the pod.

The following table describes the NRF services and the pod on which they run.

Table 14: NRF Services and Pods

Service Name	Pod Name	Description
base-entitlement-nrf	base-entitlement-nrf	Supports Smart Licensing
datastore-ep-session	cdl-ep-session-c1	Responsible for the CDL
datastore-notification-ep	nrf-rest-ep	Responsible for sending the CDL to the <i>nrf-service</i>
datastore-tls-ep-session	cdl-ep-session-c1	Responsible for the security
documentation	documentation	Responsible for the NRF
etcd	etcd-nrf-etcd-cluster-0	Responsible for pod discovery namespace.
etcd-nrf-etcd-cluster	etcd-nrf-etcd-cluster-0	Responsible for synchronizing the <i>etcd</i> cluster.
grafana-dashboard-app-infra	grafana-dashboard-app-infra	Responsible for the default app-infra metrics in Grafana

Service Name	Pod Name	Description
grafana-dashboard-cdl	grafana-dashboard-cdl	Responsible for the metrics in Grafana.
grafana-dashboard-etcd	grafana-dashboard-etcd	Contains the default in Grafana.
grafana-dashboard-nrf	grafana-dashboard-nrf	Responsible for the nrf-service metrics i
kafka	kafka	Processes the Kafka
local-ldap-proxy-nrf-ops-center	ops-center-nrf-ops-center	Responsible for leve credentials by other Grafana.
oam-pod	oam-pod	Responsible to facilit Ops Center.
ops-center-nrf-ops-center	ops-center-nrf-ops-center	Manages the NRF O
ops-center-nrf-ops-center-expose-cli	ops-center-nrf-ops-center	To access NRF Ops address.
smart-agent-nrf-ops-center	smart-agent-nrf-ops-center	Responsible for the
nrf-rest-ep	nrf-rest-ep	Responsible for rout messages to the rest-
nrf-service	nrf-service	Responsible for inter nrf-service pod.
zookeeper	zookeeper	Assists Kafka for top
zookeeper-service	zookeeper	Assists Kafka for top

Associating 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 are 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

```



-
- Note** If you opt not to configure the labels, then NRF assumes the labels with the default key-value pair.
- **label { cdl-layer { key key_value | value value } }**: Configures the key value pair for CDL.
 - **oam-layer { key key_value | value value } }**: Configures the key value pair for OAM layer.
 - **protocol-layer { key key_value | value value } }**: Configures the key value pair for protocol layer.
 - **service-layer { key key_value | value value } }**: Configures the key value pair for the service layer.
-

Viewing the Pod Details and Status

If the service requires additional pods, nrf creates and deploys the pods. You can view the list of pods that are participating in your deployment through the nrf Ops Center. You can run the kubectl command from the master node to manage the Kubernetes resources.

- To view the comprehensive pod details, use the following command.

```
kubectl get pods -n nrf pod_name -o yaml
```

The pod details are available in YAML format. The output of this command results in the following information:

- The IP address of the host where the pod is deployed.
 - The service and application that is running on the pod.
 - The ID and name of the container within the pod.
 - The IP address of the pod.
 - The current state and phase in which the pod is.
 - The start time from which pod is in the current state.
- Use the following command to view the summary of the pod details.

```
kubectl get pods -n nrf_namespace -o wide
```

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 15: Pod States

State	Description
Running	The pod is healthy and deployed on a node. 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 7

3GPP Specification Compliance for NRF Interfaces

This chapter covers the following topics:

- [Feature Summary and Revision History, on page 53](#)
- [Feature Description, on page 54](#)
- [Configuring Interfaces, on page 54](#)
- [Sample Configuration, on page 55](#)

Feature Summary and Revision History

Summary Data

Table 16: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Default Setting	Enabled – Always-on
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 17: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NRF currently supports the June 2019 compliance version of 3GPP specification for the Nnrf interface. The NRF processes the messages from the Nnrf interface as per the compliance profile configured for the corresponding services. For information on the compliance profile configurations, see the [Configuring Interfaces, on page 54](#) section.

Standards Compliance

The NRF uses the Nnrf interface to communicate with the other NFs or nodes.

Use the following table to determine the compliance mapping of the Nnrf interface and the 3GPP Standards specification version.

Interface	Relationship	3GPP Specification	Version
Nnrf	Between NRF and other NFs, for example, AMF, PCF, SMF, and so on.	29.510	For June 2019 Compliance Support: 15.4.0

Configuring Interfaces

Use the following commands to configure the NRF interfaces in compliance with the 3GPP specifications.

```

config
  instance instance-id instance_id
  endpoint sbi
  replicas integer
  nodes integer
  instancetype { IPv4 | IPv6 } <IPv4_address | IPv6_address>
  {vip-ip | vip-ipv6} ip_address
  interface mgmt
    loopbackPort port_number
    api-root root
  exit
  interface disc
    loopbackPort port_number
    api-root root
  exit
exit

```

**Note**

- **instance instance-id** *instance_id*: Specifies the GR instance specific configurations.
- **endpoint sbi**: Specifies the service-based interface (sbi) as the endpoint.
- **replicas**: Specifies the number of instances of the service-based interface. This parameter is optional.
- **nodes**: Specifies the number of nodes of the service-based interface. This parameter is optional.
- **instancetype { IPv4 | IPv6 }** *IPv4_address / IPv6_address*: Specifies the local interface type for the NRF REST endpoint.
- **{vip-ip | vip-ipv6}** *ip_address*: Specifies the virtual IP address of the virtual host. The NRF uses this as the listening IP address for the status notification.
- **loopbackPort** *port_number*: Specifies the internal port number of the loopback host. The NRF uses this port for the NF status notification. By default, the port number 8094 is used for management services and 8095 for discovery services.

Sample Configuration

The following is a sample output of the IPv4 interface configuration:

```
endpoint sbi
  replicas 2
  nodes 2
  vip-ip 209.165.200.225
interface mgmt
  loopbackPort 8094
  api-root root
exit
interface disc
  loopbackPort 8095
  api-root root
exit
exit
```

The following example configuration shows how to configure IPv6 on both the management and discovery services:

```
instance instance-id 1
endpoint service
  replicas 1
  nodes 1
exit
endpoint sbi
  replicas 1
  nodes 1
  instancetype IPv6
  vip-ipv6 1111::10:1:6:34
interface mgmt
  api-root root
exit
interface disc
  api-root root
exit
```

```
exit  
exit
```



CHAPTER 8

Application-based Alerts

- [Feature Summary, on page 57](#)
- [Feature Description, on page 58](#)
- [How it Works, on page 58](#)
- [Configuring Alert Rules, on page 58](#)

Feature Summary

Summary Data

Table 18: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Disabled - Configuration Required
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 19: Revision History

Revision Details	Release
First introduced.	2026.01

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

The Common Execution Environment (CEE) uses the Prometheus Alert Manager for alerting operations. The CEE YANG model - either through CLI or API - allows users to view the active alerts, silenced alerts, and alert history. 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:

- **Defining Alert 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.

Configuring Alert Rules

To configure the alert rules, use the following sample configuration:

```
config
  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
  end
```

NOTES:

- **alerts rules group alert_group_name:** Specify the Prometheus alerting rules group. One alert group can have multiple lists of rules. *alert_group_name* is the name of the alert group as a string in the range of 0–64 characters.
- **interval-seconds seconds:** Specify the evaluation interval of the rule group in seconds.
- **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.

- **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* can be configured as 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.

Viewing Alert Logger

The Alert Logger stores all the generated alerts by default. You can view the stored alerts using the following **show** command.

show alert history [filtering]

You can narrow down the result using the following filtering options:

- **annotations**: Specifies the annotations of the alert.
- **endsAt**: Specifies the end time of the alert.
- **labels**: Specifies the additional labels of the alert.
- **severity**: Specifies the severity of the alert.
- **source**: Specifies the source of the alert.
- **startsAt**: Specifies the start time of the alert.
- **type**: Specifies the type of the alert.

You can view the active and silenced alerts with the **show alerts active** and **show alerts active** commands.

Alarms

Rules are added at CEE as per the NRF alarms that requires the metrics provided by NRF and App-infra.

The following sections provide details of alarms that are supported by NRF.

Incoming TPS is greater than 50% of Max TPS

Severity	Description
Info	If Avg Incoming TPS for last 10mins is greater than 50% of Max TPS

Alert Rules

alerts rules group INCMSTGTPS rule INCTPS50Perc duration 10m label name value INCTPS50PERC ;exit;severity warning expression "sum(irate(incoming_request_total{service_name=\"nrf-rest-ep\",protocol=\"http\"}[30s])) by (service_name, protocol) >= (0.5 * MAX_TPS)" type Quality\ Of Service\ Alarm annotation summary value "Incoming Messages TPS {{ printf \"%f\" \$value }} for last 10min"

Note: MAX_TPS depends on environment & is derived after performance evaluation

Incoming TPS is greater than 75% of Max TPS

Severity	Description
Minor	If Avg Incoming TPS for last 5mins is greater than 75% of Max TPS

Alert Rules

alerts rules group INCMSTGTPS rule INCTPS75Perc duration 5m label name value INCTPS75PERC ;exit;severity minor expression "sum(irate(incoming_request_total{service_name=\"nrf-rest-ep\",protocol=\"http\"}[30s])) by (service_name, protocol) >= (0.75 * MAX_TPS)" type Quality\ Of Service\ Alarm annotation summary value "Incoming Messages TPS {{ printf \"%f\" \$value }} for last 5min"

Note: MAX_TPS depends on environment & is derived after performance evaluation

Incoming TPS is greater than 90% of Max TPS

Severity	Description
Major	If Avg Incoming TPS for last 1mins is greater than 90% of Max TPS

Alert Rules

alerts rules group INCMSTGTPS rule INCTPS90Perc duration 1m label name value INCTPS90PERC ;exit;severity major expression "sum(irate(incoming_request_total{service_name=\"nrf-rest-ep\",protocol=\"http\"}[30s])) by (service_name, protocol) >= (0.9 * MAX_TPS)" type Quality\ Of Service\ Alarm annotation summary value "Incoming Messages TPS {{ printf \"%f\" \$value }} for last 1min"

Note: MAX_TPS depends on environment & is derived after performance evaluation

Incoming TPS is greater than 95% of Max TPS

Severity	Description
Critical	If Avg Incoming TPS for last 1mins is greater than 95% of Max TPS

Alert Rules

alerts rules group INCMSTGTPS rule INCTPS95Perc duration 1m label name value INCTPS95PERC ;exit;severity critical expression "sum(irate(incoming_request_total{service_name=\"nrf-rest-ep\",protocol=\"http\"}[30s])) by (service_name, protocol) >= (0.95 * MAX_TPS)" type Quality\ Of Service\ Alarm annotation summary value "Incoming Messages TPS {{ printf \"%f\" \$value }} for last 1min"

Note: MAX_TPS depends on environment & is derived after performance evaluation

Error rate (per Incoming message type) is 1%

Severity	Description
Info	If Error rate (per Incoming message type) is 1%

Alert Rules	Description
<p>Total Errors:</p> <p>alerts rules group INCMMSGERR rule INCMMSGERR1Perc duration 10m label name value INCMMSGERR1PERC</p> <pre>;exit;severity warning expression "((sum(outgoing_response_total{service_name= \"nrf-rest-ep\",status= \"error\",protocol= \"http\"})) / (sum (incoming_request_total{service_name= \"nrf-rest-ep\",protocol= \"http\"})) * 100 > 1.0" type Quality\ Of\ Service\ Alarm annotation summary value "Error Response (Incoming Messages) Rate {{ printf \"%f\" \$value }} for last 10min"</pre> <p>Per Message Type:</p> <p>alerts rules group INCMMSGERR rule RegReqERR1Perc duration 10m label name value REGREQERR1PERC ;exit;severity warning expression "((sum(outgoing_response_msg_total{service _name= \"nrf-rest-ep\",status= \"error\",msg_type= \"NFRegistrationRequest\"})) / (sum (incoming_request_msg_total{service_name= \"nrf-rest-ep\",msg_type= \"NFRegistrationRequest\"})) * 100 > 1.0" type Quality\ Of\ Service\ Alarm annotation summary value "Error Response (NFRegistrationRequest) Rate {{ printf \"%f\" \$value }} for last 10min" </p>	<p>Following are the Messages types to be used for per Message Type Error Rate. Make sure rule name & label is different for each rule of message type</p> <p>NFDiscoveryRequest NFGetRequest NFRegistrationRequest NFUpdateRequest NFDeregistrationRequest NFCreateSubscriptionRequest NFRemoveSubscriptionRequest NFUpdateSubscriptionRequest</p> <p>Note: Alert rule is based on the total errors & total incoming messages counters calculated till the point</p> <p>To define the rule for error rate calculated over a period use below expression in the alert rules: Total Incoming Messages Error rate (calculated for last 30s):</p> <pre>"((sum(rate(outgoing_response_total{service_name= \"nrf-rest-ep\",status= \"error\",protocol= \"http\"}[30s])) / (sum(rate(incoming_request_total{service_name= \"nrf-rest-ep\",protocol= \"http\"}[30s])))) * 100 > 1.0"</pre> <p>Incoming Messages (per Type) Error rate (calculated for last 30s):</p> <pre>"((sum(rate(outgoing_response_msg_total{service_name= \"nrf-rest-</pre>

Alert Rules	Description
	<pre>ep\",status= \"error\",msg_type= \"NFRegistrationRequest\"}[30s])) / (sum(rate(incoming_request_msg_total{service_name= \"nrf-rest-ep\",msg_type= \"NFRegistrationRequest\"}[30s])) * 100 > 1.0"</pre>

Error rate (per Incoming message type) is 10%

Severity	Description
Minor	If Error rate (per Incoming message type) is 10%

Alert Rules	Description
<p>Total Errors:</p> <p>alerts rules group INCMMSGERR rule INCMMSGERR10Perc duration 5m label name value INCMMSGERR10PERC</p> <pre>;exit;severity minor expression "((sum(outgoing_response_total{service_name= \"nrf-rest-ep\",status=\"error\",protocol=\"http\"})) / (sum (incoming_request_total{service_name=\"n rf-rest-ep\",protocol=\"http\"})) * 100 > 10.0" type Quality\ Of Service\ Alarm annotation summary value "Error Response (Incoming Messages) Rate {{ printf \"%f\" \$value }} for last 5min"</pre> <p>Per Message Type:</p> <p>alerts rules group INCMMSGERR rule RegReqERR10Perc duration 5m label name value REGREQERR10PERC ;exit;severity warning expression "((sum(outgoing_response_msg_total{service _name= \"nrf-rest-ep\",status= \"error\",msg_type= \"NFRegistr ationRequest\"})) / (sum (incoming_request_msg_total{service_name = \"nrf-rest-ep\",msg_type= \"NFRegistrationRequest\"})) * 100 > 10.0" type Quality\ Of Service\ Alarm annotation summary value "Error Response (NFRegistrationRequest) Rate {{ printf \"%f\" \$value }} for last 5min"</p>	<p>Following are the Messages types to be used for per Message Type Error Rate. Make sure rule name & label is different for each rule of message type</p> <p>NFDiscoveryRequest NFGetRequest NFRegistrationRequest NFUpdateRequest NFDeregistrationRequest NFCreateSubscriptionRequest NFRemoveSubscriptionRequest NFUpdateSubscriptionRequest</p> <p>Note: Alert rule is based on the total errors & total incoming messages counters calculated till the point</p> <p>To define the rule for error rate calculated over a period use below expression in the alert rules: Total Incoming Messages Error rate (calculated for last 30s):</p> <pre>"((sum(rate(outgoing_response_total{service_name= \"nrf-rest-ep\",status= \"error\",protocol= \"http\"}[30s])) / (sum(rate(incoming_request_total{service_name = \"nrf-rest-ep\",protocol= \"http\"}[30s])) * 100 > 10.0"</pre> <p>Incoming Messages (per Type) Error rate (calculated for last 30s):</p> <pre>"((sum(rate(outgoing_response_msg_total{service_name= \"nrf-rest-ep\",status= \"error\",msg_type= \"NFRegistratio nRequest\"}[30s])) / (sum(rate(incoming_request_msg_total{service _name= \"nrf-rest-ep\",msg_type= \"NFRegistrationRequest\"}[30s]))) * 100 > 10.0"</pre>

Error rate (per Incoming message type) is 25%

Severity	Description
Major	If Error rate (per Incoming message type) is 25%

Alert Rules	Description
<p>Total Errors:</p> <p>alerts rules group INCMGERR rule INCMGERR25Perc duration 5m label name value INCMGERR25PERC</p> <pre> ;exit;severity major expression "((sum(outgoing_response_total{service_name= \"nrf-rest-ep\",status= \"error\",protocol= \"http\"})) / (sum (incoming_request_total{service_name= \"nrf-rest-ep\",protocol= \"http\"})) * 100 > 25.0" type Quality\ Of\ Service\ Alarm annotation summary value "Error Response (Incoming Messages) Rate {{ printf \"%f\" \$value }} for last 5min" Per Message Type: alerts rules group INCMGERR rule RegReqERR25Perc duration 5m label name value REGREQERR25PERC ;exit;severity warning expression "((sum(outgoing_response_msg_total{service _name= \"nrf-rest-ep\",status= \"error\",msg_type= \"NFRegistrationRequest\"})) / (sum (incoming_request_msg_total{service_name= \"nrf-rest-ep\",msg_type= \"NFRegistrationRequest\"})) * 100 > 25.0" type Quality\ Of\ Service\ Alarm annotation summary value "Error Response (NFRegistrationRequest) </pre>	<p>Following are the Messages types to be used for per Message Type Error Rate. Make sure rule name & label is different for each rule of message type</p> <p>NFDiscoveryRequest NFGetRequest NFRegistrationRequest NFUpdateRequest NFDeregistrationRequest NFCreateSubscriptionRequest NFRemoveSubscriptionRequest NFUpdateSubscriptionRequest</p> <p>Note: Alert rule is based on the total errors & total incoming messages counters calculated till the point</p> <p>To define the rule for error rate calculated over a period use below expression in the alert rules: Total Incoming Messages Error rate (calculated for last 30s):</p> <pre> "((sum(rate(outgoing_response_total{service_name= \"nrf-rest-ep\",status= \"error\",protocol= \"http\"}[30s])) / (sum(rate(incoming_request_total{service_name= \"nrf-rest-ep\",protocol= \"http\"}[30s])))) * 100 > 25.0" Incoming Messages (per Type) Error rate (calculated for last 30s): "((sum(rate(outgoing_response_msg_total{service </pre>

Alert Rules	Description
<p>Rate {{ printf \"%f\" \$value }} for last 5min"</p>	<pre> e_name= \"nrf-rest-ep\",status= \"error\",msg_type= \"NFRegistrationRequest\"}[30s])) / (sum(rate(incoming_request_msg_total{service _name= \"nrf-rest-ep\",msg_type= \"NFRegistrationRequest\"}[30s])) * 100 > 25.0" </pre>

Error rate (per Incoming message type) is 50%

Severity	Description
Critical	If Error rate (per Incoming message type) is 50%

Alert Rules	Description
<p>Total Errors:</p> <p>alerts rules group INCMMSGERR rule INCMMSGERR50Perc duration 5m label name value INCMMSGERR50PERC</p> <pre>;exit;severity warning expression "((sum(outgoing_response_total{service_name= \"nrf-rest-ep\",status=\"error\",protocol=\"http\"})) / (sum (incoming_request_total{service_name=\"n rf-rest-ep\",protocol=\"http\"})) * 100 > 50.0" type Quality\ Of Service\ Alarm annotation summary value "Error Response (Incoming Messages) Rate {{ printf \"%f\" \$value }} for last 5min"</pre> <p>Per Message Type:</p> <p>alerts rules group INCMMSGERR rule RegReqERR50Perc duration 5m label name value REGREQERR50PERC</p> <pre>;exit;severity warning expression "((sum(outgoing_response_msg_total{service _name= \"nrf-rest-ep\",status=\"error\",msg_type= \"NFRegistrationRequest\"})) / (sum (incoming_request_msg_total{service_name= \"nrf-rest-ep\",msg_type= \"NFRegistrationRequest\"})) * 100 > 50.0" type Quality\ Of Service\ Alarm annotation summary value "Error Response (NFRegistrationRequest) Rate {{ printf \"%f\" \$value }} for last 5min"</pre>	<p>Following are the Messages types to be used for per Message Type Error Rate. Make sure rule name & label is different for each rule of message type</p> <p>NFDiscoveryRequest NFGetRequest NFRegistrationRequest NFUpdateRequest NFDeRegistrationRequest NFCreateSubscriptionRequest NFRemoveSubscriptionRequest NFUpdateSubscriptionRequest</p> <p>Note: Alert rule is based on the total errors & total incoming messages counters calculated till the point</p> <p>To define the rule for error rate calculated over a period use below expression in the alert rules: Total Incoming Messages Error rate (calculated for last 30s):</p> <pre>"((sum(rate(outgoing_response_total{service_name= \"nrf-rest-ep\",status=\"error\",protocol= \"http\"}[30s])) / (sum(rate(incoming_request_total{service_name= \"nrf-rest-ep\",protocol= \"http\"}[30s])) * 100 > 50.0"</pre> <p>Incoming Messages (per Type) Error rate (calculated for last 30s):</p> <pre>"((sum(rate(outgoing_response_msg_total{service_name= \"nrf-rest-ep\",status= \"error\",msg_type= \"NFRegistrationRequest\"}[30s])) / (sum(rate(incoming_request_msg_total{service_name= \"nrf-rest-ep\",msg_type= \"NFRegistrationRequest\"}[30s]))) * 100 > 50.0"</pre>

Error rate (per outgoing message type) is 1%

Severity	Description
Info	If Error rate (per outgoing message type) is 1%

Alert Rules	Description
<p>Total Errors:</p> <p>alerts rules group OUTMSGERR rule OUTMSGERR1Perc duration 10m label name value OUTMSGERR1PERC</p> <p>;exit;severity warning expression "(sum(rpc_response_total{service_name=\"nrf-rest-ep\",interface=\"Rest\",status_code!~\"2[0-9]{2}\"}) / sum(rpc_request_total{service_name=\"nrf-rest-ep\",interface=\"Rest\"})) * 100 > 1.0" type Quality\ Of\ Service\ Alarm annotation summary value "Error Response (Out going Messages) Rate {{ printf \"%f\" \$value }} for last 10min"</p> <p>Per Message Type:</p> <p>alerts rules group OUTMSGERR rule StatNotifERR1Perc duration 10m label name value StatNotifERR1Perc ;exit;severity warning expression "(sum(rpc_response_total{service_name=\"nrf-rest-ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\",status_code!~\"2[0-9]{2}\"}) / sum(rpc_request_total{service_name=\"nrf-rest-ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\"})) * 100 > 1.0" type Quality\ Of\ Service\ Alarm annotation summary value "Error Response</p>	<p>Currently the supported outgoing message is NFStatusNotifyRequest.</p> <p>If more messages are going be supported, then those Messages types can be used for per Message Type Error Rate. Make sure rule name & label is different for each rule of message type</p> <p>Note: Alert rule is based on the total errors & total outgoing messages counters calculated till the point</p> <p>To define the rule for error rate calculated over a period use below expression in the alert rules:</p> <p>Total Outgoing Messages Error rate (calculated for last 30s):</p> <p>"(sum(rate(rpc_response_total{service_name=\"nrf-rest-ep\",interface=\"Rest\",status_code!~\"2[0-9]{2}\"}[30s])) / sum(rate(rpc_request_total{service_name=\"nrf-rest-ep\",interface=\"Rest\"}[30s]))) * 100 > 1.0"</p> <p>Outgoing Messages (per Type) Error rate (calculated for last 30s):</p> <p>"(sum(rate(rpc_response_total{service_name=\"nrf-rest-</p>

Alert Rules	Description
<p>(NFStatusNotifyRequest) Rate {{ printf \"%f\" \$value }} for last 10min"</p>	<p>ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\",status_code!~\"2[0-9]{2}\"}[30s])) / sum(rate(rpc_request_total{service_name=\"nrf-rest-ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\"}[30s]))) * 100 > 1.0"</p>

Error rate (per outgoing message type) is 10%

Severity	Description
Minor	If Error rate (per outgoing message type) is 10%

Alert Rules	Description
<p>Total Errors:</p> <pre>alerts rules group OUTMSGERR rule OUTMSGERR10Perc duration 5m label name value OUTMSGERR10PERC ;exit;severity minor expression "((sum(outgoing_response_total{service_name =\"nrf-rest-ep\",status=\"error\",protocol=\"http\"})) /(sum(incoming_request_total{service_name=\"nrf- rest-ep\",protocol=\"http\"}))) * 100 > 10.0" type Quality\ Of Service\ Alarm annotation summary value "Error Response (Outgoing Messages) Rate {{ printf \"%f\" \$value }} for last 5min"</pre> <p>Per Message Type:</p> <pre>alerts rules group OUTMSGERR rule StatNotifERR10Perc duration 5m label name value StatNotifERR10Perc ;exit;severity minor expression "(sum(rpc_response_total{service_name=\"nrf-rest- ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\",status_code!~\"2[0-9]{2}\"}) /sum(rpc_request_total{service_name=\"nrf-rest- ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\"})) * 100 > 10.0" type Quality\ Of Service\ Alarm annotation summary value "Error Response (NFStatusNotifyRequest) Rate {{ printf \"%f\" \$value }} for last 5min"</pre>	<p>Currently the supported outgoing message is NFStatusNotifyRequest.</p> <p>If more messages are going to be supported, then those Message types can be used for per Message Type Error Rate. Make sure rule name & label is different for each rule of message type</p> <p>Note: Alert rule is based on the total errors & total outgoing messages counters calculated till the point</p> <p>To define the rule for error rate calculated over a period use below expression in the alert rules:</p> <p>Total Outgoing Messages Error rate (calculated for last 30s):</p> <pre>"(sum(rate(rpc_response_total{service_name= \"nrf-rest-ep\",interface=\"Rest\",status_code!~\"2[0- 9]{2}\"}[30s])) / sum(rate(rpc_request_total{service_name=\"n rf-rest-ep\",interface=\"Rest\"}[30s])) * 100 > 10.0"</pre> <p>Outgoing Messages (per Type) Error rate (calculated for last 30s):</p> <pre>"(sum(rate(rpc_response_total{service_name= \"nrf-rest- ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\",status_code!~\"2[0-9]{2}\"}[30s])) / sum(rate(rpc_request_total{service_name=\"nrf-rest- ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\"}[30s])) * 100 > 10.0"</pre>

Error rate (per outgoing message type) is 25%

Severity	Description
Major	If Error rate (per outgoing message type) is 25%

Alert Rules	Description
<p>Total Errors:</p> <p>alerts rules group OUTMSGERR rule OUTMSGERR25Perc duration 5m label name value OUTMSGERR25PERC</p> <pre>;exit;severity major expression "((sum(outgoing_response_total{service_name =\"nrf-rest-ep\",status=\"error\",protocol=\"http\"})) /(sum(incoming_request_total{service_name=\"nrf- rest-ep\",protocol=\"http\"})) * 100 > 25.0" type Quality\ Of\ Service\ Alarm annotation summary value "Error Response (Outgoing Messages) Rate {{ printf \"%f\" \$value }} for last 5min"</pre> <p>Per Message Type:</p> <p>alerts rules group OUTMSGERR rule StatNotifERR25Perc duration 5m label name value StatNotifERR25Perc ;exit;severity major expression "(sum(rpc_response_total{service_name=\"nr f-rest- ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\",status_code!~\"2[0-9]{2}\"}) / sum(rpc_request_total{service_name=\"nrf- rest- ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\"})) * 100 > 25.0" type Quality\ Of\ Service\ Alarm annotation summary value "Error Response</p>	<p>Currently the supported outgoing message is NFStatusNotifyRequest.</p> <p>If more messages are going be supported, then those Messages types can be used for per Message Type Error Rate. Make sure rule name & label is different for each rule of message type</p> <p>Note: Alert rule is based on the total errors & total outgoing messages counters calculated till the point</p> <p>To define the rule for error rate calculated over a period use below expression in the alert rules:</p> <p>Total Outgoing Messages Error rate (calculated for last 30s):</p> <pre>"(sum(rate(rpc_response_total{service_name=\\ \"nrf-rest-ep\",interface=\"Rest\",status_code!~\"2[0- 9]{2}\"}[30s])) / sum(rate(rpc_request_total{service_name=\\\"n rf-rest-ep\",interface=\"Rest\"}[30s])) * 100 > 25.0"</pre> <p>Outgoing Messages (per Type) Error rate (calculated for last 30s):</p> <pre>"(sum(rate(rpc_response_total{service_name=\\ \"nrf-rest- ep\",interface=\"Rest\",msg_type=\"NFStatus</pre>

Alert Rules	Description
<pre>(NFStatusNotifyRequest) Rate {{ printf \"%f\" \$value }} for last 5min"</pre>	<pre>NotifyRequest\",status_code!~\"2[0-9]{2}\"}[30s])) / sum(rate(rpc_request_total{service_name=\\\"n rf-rest- ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\"}[30s])) * 100 > 25.0"</pre>

Error rate (per outgoing message type) is 50%

Severity	Description
Critical	If Error rate (per outgoing message type) is 50%

Alert Rules	Description
<p>Total Errors:</p> <p>alerts rules group OUTMSGERR rule OUTMSGERR50Perc duration 5m label name value OUTMSGERR50PERC</p> <pre>;exit;severity critical expression "((sum(outgoing_response_total{service_name =\"nrf-rest-ep\",status=\"error\",protocol=\"http\"})) /(sum(incoming_request_total{service_name=\"nrf- rest-ep\",protocol=\"http\"}))) * 100 > 50.0" type Quality\ Of Service\ Alarm annotation summary value "Error Response (Outgoing Messages) Rate {{ printf \"%f\" \$value }} for last 5min"</pre> <p>Per Message Type:</p> <p>alerts rules group OUTMSGERR rule StatNotifERR50Perc duration 5m label name value StatNotifERR50Perc ;exit;severity critical expression "(sum(rpc_response_total{service_name=\"nrf-rest- ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\",status_code!~\"2[0-9]{2}\"})) / sum(rpc_request_total{service_name=\"nrf-rest- ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\"})) * 100 > 50.0" type Quality\ Of Service\ Alarm annotation summary value "Error Response (NFStatusNotifyRequest) Rate {{ printf \"%f\" \$value }} for last 5min" </p>	<p>Currently the supported outgoing message is NFStatusNotifyRequest.</p> <p>If more messages are going to be supported, then those Messages types can be used for per Message Type Error Rate. Make sure rule name & label is different for each rule of message type</p> <p>Note: Alert rule is based on the total errors & total outgoing messages counters calculated till the point</p> <p>To define the rule for error rate calculated over a period use below expression in the alert rules:</p> <p>Total Outgoing Messages Error rate (calculated for last 30s):</p> <pre>"(sum(rate(rpc_response_total{service_name= \"nrf-rest-ep\",interface=\"Rest\",status_code!~\"2[0- 9]{2}\"}[30s])) / sum(rate(rpc_request_total{service_name=\"n rf-rest-ep\",interface=\"Rest\"}[30s])) * 100 > 50.0"</pre> <p>Outgoing Messages (per Type) Error rate (calculated for last 30s):</p> <pre>"(sum(rate(rpc_response_total{service_name= \"nrf-rest- ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\",status_code!~\"2[0-9]{2}\"}[30s])) / sum(rate(rpc_request_total{service_name=\"nrf-rest- ep\",interface=\"Rest\",msg_type=\"NFStatus NotifyRequest\"}[30s])) * 100 > 50.0"</pre>

CPU usage is greater than 50%

Severity	Description
Info	If Avg CPU usage for last 10mins is greater than 50%

Alert Rules	Description
<p>alerts rules group CPUUSG rule NrfRestEp0CPUUSG50Perc duration 10m label name value NRFRESTEP0_CPUUSG50PERC</p> <p>;exit;severity warning expression "cpu_percent{service_name=\"nrf-rest-ep\",instance_id=\"0\"} > 50.0" type Quality\ Of Service\ Alarm annotation summary value "CPU Usage {{ printf \"%f\" \$value }} for last 10min"</p> <p>Note: CPU Usage alert is for each POD i.e. resources are per POD level.</p> <p>for NRF Service pod=> Service name is nrf- service</p> <p>Make sure rule name & labels are different for each pod</p>	<p>POD Name & Instance Id mapping:</p> <p>1. NRF pods have naming convention of <service-name>-n<node-id>-<replica-id>, for example,,: nrf-service-n0-0, nrf-rest-ep-n0-1, nrf-rest-ep-n2-1 etc</p> <p>1. InstanceId is sum of <node-id> + <replica-id> e.g:</p> <p>nrf-service-n0-0 => InstanceId = 0 + 0 = 0 nrf-service-n0-1 => InstanceId = 0 + 1 = 1 nrf-service-n2-0 => InstanceId = 2 + 0 = 2</p> <p>Note: Node-Ids increment with a period of number of replicas i.e. if replicas for a deployment is 2 & number of nodes are 2 then nodes-ids are 0, 2</p>

CPU usage is greater than 75%

Severity	Description
Minor	If Avg CPU usage for last 5mins is greater than 75%

Alert Rules	Description
<p>alerts rules group CPUUSG rule NrfRestEp0CPUUSG75Perc duration 5m label name value NRFRESTEP0_CPUUSG75PERC</p> <p>;exit;severity minor expression "cpu_percent{service_name=\"nrf-rest-ep\",instance_id=\"0\"} > 75.0" type Quality\ Of Service\ Alarm annotation summary value "CPU Usage {{ printf \"%f\" \$value }} for last 5min"</p> <p>Note: CPU Usage alert is for each POD i.e. resources are per POD level.</p> <p>for NRF Service pod=> Service name is nrf- service</p> <p>Make sure rule name & labels are different for each pod</p>	<p>POD Name & Instance Id mapping:</p> <p>1. NRF pods have naming convention of <service-name>-n<node-id>-<replica-id>, for example,,: nrf-service-n0-0, nrf-rest-ep-n0-1, nrf-rest-ep-n2-1 etc</p> <p>1. InstanceId is sum of <node-id> + <replica- id> e.g:</p> <p>nrf-service-n0-0 => InstanceId = 0 + 0 = 0 nrf-service-n0-1 => InstanceId = 0 + 1 = 1 nrf-service-n2-0 => InstanceId = 2 + 0 = 2</p> <p>Note: Node-Ids increment with a period of number of replicas i.e. if replicas for a deployment is 2 & number of nodes are 2 then nodes-ids are 0, 2</p>

CPU usage is greater than 90%

Severity	Description
Major	If Avg CPU usage for last 1mins is greater than 90%

Alert Rules	Description
<p>alerts rules group CPUUSG rule NrfRestEp0CPUUSG90Perc duration 1m label name value NRFRESTEP0_CPUUSG90PERC</p> <pre>;exit;severity major expression "cpu_percent{service_name="nrf-rest-ep",instance_id="0"} > 90.0" type Quality\ Of Service\ Alarm annotation summary value "CPU Usage {{ printf "%f" \$value }} for last 1min"</pre> <p>Note: CPU Usage alert is for each POD i.e. resources are per POD level.</p> <p>for NRF Service pod=> Service name is nrf- service</p> <p>Make sure rule name & labels are different for each pod</p>	<p>POD Name & Instance Id mapping:</p> <ol style="list-style-type: none"> NRF pods have naming convention of <service-name>-n<node-id>-<replica-id>, for example, : nrf-service-n0-0, nrf-rest-ep-n0-1, nrf-rest-ep-n2-1 etc InstanceId is sum of <node-id> + <replica-id> e.g: nrf-service-n0-0 => InstanceId = 0 + 0 = 0 nrf-service-n0-1 => InstanceId = 0 + 1 = 1 nrf-service-n2-0 => InstanceId = 2 + 0 = 2 <p>Note: Node-Ids increment with a period of number of replicas i.e. if replicas for a deployment is 2 & number of nodes are 2 then nodes-ids are 0, 2</p>

CPU usage is greater than 95%

Severity	Description
Critical	If Avg CPU usage for last 1mins is greater than 95%

Alert Rules	Description
<p>alerts rules group CPUUSG rule NrfRestEp0CPUUSG95Perc duration 1m label name value NRFRESTEP0_CPUUSG95PERC</p> <p>;exit;severity critical expression "cpu_percent{service_name=\"nrf-rest- ep\",instance_id=\"0\"} > 95.0" type Quality\ Of Service\ Alarm annotation summary value "CPU Usage {{ printf \"%f\" \$value }} for last 1min"</p> <p>Note: CPU Usage alert is for each POD i.e. resources are per POD level.</p> <p>for NRF Service pod=> Service name is nrf- service Make sure rule name & labels are different for each pod</p>	<p>POD Name & Instance Id mapping:</p> <p>1. NRF pods have naming convention of <service-name>-n<node-id>-<replica-id>, for example,; nrf-service-n0-0, nrf-rest-ep-n0-1, nrf- rest-ep-n2-1 etc</p> <p>1. InstanceId is sum of <node-id> + <replica- id> e.g: nrf-service-n0-0 => InstanceId = 0 + 0 = 0 nrf-service-n0-1 => InstanceId = 0 + 1 = 1 nrf-service-n2-0 => InstanceId = 2 + 0 = 2</p> <p>Note: Node-Ids increment with a period of number of replicas, that is, if replicas for a deployment is 2 & number of nodes are 2 then nodes-ids are 0, 2</p>

Memory usage is greater than 50% of Memory Limit

Severity	Description
Info	If Memory usage for last 10mins is greater than 50% of Memory Limit

Alert Rules	Description
<p>alerts rules group MEMUSG rule NrfRestEp0MEMUSG50Perc duration 10m label name value NRFRESTEP0_MEMUSG50PERC</p> <p>;exit;severity warning expression "((mem_usage_kb{service_name=\"nrf-rest- ep\",instance_id=\"0\"}/1024)/MEMORY_LIMIT_KB) * 100 > 50.0" type Quality\ Of\ Service\ Alarm annotation summary value "Memory Usage {{ printf \"%f\" \$value }} for last 10min"</p> <p>Note: Memory Usage alert is for each POD, that is, resources are per POD level.</p> <p>for NRF Service pod=> Service name is nrf-service Make sure rule name & labels are different for each pod</p>	<p>At present, no Memory Limit is given for NRF PODs i.e. there is no limit and it depends on the available memory at the worker node at run time.</p> <p>E.g. If worker node has 1GB memory and 20% is used for its own functionality, then 80% of Memory ia available for the PODs deployed on worker node. In case of no memory limt, if 1 POD is deployed, then it can use complete memory.</p> <p>For alerts case, you can provide the MEMORY_LIMIT_KB depends on the environment, that is available memory for the NRF POD on that host</p>

Memory usage is greater than 75% of Memory Limit

Severity	Description
Minor	If Memory usage for last 5mins is greater than 75% of Memory Limit

Alert Rules

alerts rules group MEMUSGUSG rule NrfRestEp0MEMUSG75Perc duration 5m label name value NRFRESTEP0_MEMUSG75PERC ;exit;severity minor expression
 "((mem_usage_kb{service_name=\"nrf-rest-ep\",instance_id=\"0\"}/1024)/MEMORY_LIMIT_KB) * 100 > 75.0" type Quality\ Of\ Service\ Alarm annotation summary value "Memory Usage {{ printf \"%f\" \$value }} for last 5min"

Note: Memory Usage alert is for each POD, that is, resources are per POD level.

Alert Rules

for NRF Service pod=> Service name is nrf-service
 Make sure rule name & labels are different for each pod

Memory usage is greater than 90% of provided Memory

Severity	Description
Major	If Memory usage for last 1mins is greater than 90% of provided Memory

Alert Rules

alerts rules group MEMUSG rule NrfRestEp0MEMUSG90Perc duration 1m label name value NRFRESTEP0_MEMUSG90PERC ;exit;severity major expression
 "((mem_usage_kb{service_name=\"nrf-rest-ep\",instance_id=\"0\"}/1024)/MEMORY_LIMIT_KB) * 100 > 90.0" type Quality\ Of\ Service\ Alarm annotation summary value "Memory Usage {{ printf \"%f\" \$value }} for last 1min"

Note: Memory Usage alert is for each POD, that is, resources are per POD level. for NRF Service pod=> Service name is nrf-service

Make sure rule name & labels are different for each pod

Memory usage is greater than 95% of provided Memory

Severity	Description
Critical	If Memory usage for last 1mins is greater than 95% of provided Memory

Alert Rules

alerts rules group MEMUSG rule NrfRestEp0MEMUSG95Perc duration 1m label name value NRFRESTEP0_MEMUSG95PERC ;exit;severity critical expression

Alert Rules
<pre>"((mem_usage_kb{service_name="nrf-rest-ep",instance_id="0"}/1024)/MEMORY_LIMIT_KB) * 100 > 95.0" type Quality\ Of\ Service\ Alarm annotation summary value "Memory Usage {{ printf"%f" \$value }} for last 1min"</pre> <p>Note: Memory Usage alert is for each POD, that is, resources are per POD level. for NRF Service pod=> Service name is nrf-service</p> <p>Make sure rule name & labels are different for each pod</p>

NF Profiles count reach 50% of CDL capacity

Severity	Description
Info	If NF profiles is greater than 50%, it is an indication of growing number of profiles

Alert Rules
<pre>alerts rules group NFPROFCNT rule NFPROFCNT50Perc duration 10m label name value NFPROFCNT50PERC ;exit;severity warning expression "sum(avg(nrf_profiles_total{service_name="nrf-service"}) by (nf_type)) >= (0.5 * MAX_NF_PROF_CNT)" type Quality\ Of\ Service\ Alarm annotation summary value "Number of NF Profiles {{ printf"%f" \$value }} for last 10min"</pre> <p>Note: MAX_NF_PROF_CNT depends on environment, that is, Maximum CDL capacity</p>

NF Profiles count reach 85% of CDL capacity

Severity	Description
Minor	If NF profiles is greater than 85%, it is a minor fault of growing number of profiles.

Alert Rules
<pre>alerts rules group NFPROFCNT rule NFPROFCNT85Perc duration 5m label name value NFPROFCNT85PERC ;exit;severity minor expression "sum(avg(nrf_profiles_total{service_name="nrf-service"}) by (nf_type)) >= (0.85 * MAX_NF_PROF_CNT)" type Quality\ Of\ Service\ Alarm annotation summary value "Number of NF Profiles {{ printf"%f" \$value }} for last 5min"</pre> <p>Note: MAX_NF_PROF_CNT depends on environment, that is, Maximum CDL capacity</p>

NF Profiles count reach 90% of CDL capacity

Severity	Description
Major	If NF profiles is greater than 90%, a major fault is required to look into the deployment for further actions, for example, scaling

Alert Rules

```
alerts rules group NFPROFCNT rule NFPROFCNT90Perc duration 3m label name value
NFPROFCNT90PERC ;exit;severity major expression
"sum(avg(nrf_profiles_total{service_name=\"nrf-service\"}) by (nf_type)) >= (0.9 * MAX_NF_PROF_CNT)"
type Quality\ Of Service\ Alarm annotation summary value "Number of NF Profiles {{ printf \"%f\" $value
}} for last 3min"
```

Note: MAX_NF_PROF_CNT depends on environment, that is, Maximum CDL capacity

NF Profiles count reach 95% of CDL capacity

Severity	Description
Critical	If NF profiles is greater than 95%, a critical fault is required to look into the deployment for further actions, for example, scaling

Alert Rules

```
alerts rules group NFPROFCNT rule NFPROFCNT95Perc duration 1m label name value
NFPROFCNT95PERC ;exit;severity critical expression
"sum(avg(nrf_profiles_total{service_name=\"nrf-service\"}) by (nf_type)) >= (0.95 *
MAX_NF_PROF_CNT)" type Quality\ Of Service\ Alarm annotation summary value "Number of NF
Profiles {{ printf \"%f\" $value }} for last 1min"
```

Note: MAX_NF_PROF_CNT depends on environment, that is, Maximum CDL capacity

POD connectivity or Status failure

Severity	Description
Critical	If any inter POD connectivity is failed, for example, rest-ep to service, service to cdl etc.

Alert Rules

```
alerts rules group SERVICE_DOWN rule XXXSERVICE_DOWN1 duration 1s label name value
"SERVICE_DOWN" ;exit;severity critical expression "sum(endpoint_status{ep_name=~\"internal-ipc.*ep\"})
by (service_name) == 0" type Quality\ Of Service\ Alarm annotation summary value "{{ $labels.service_name
}} is DOWN"
```

Note: Alert will be raised if any service is down and unable to serve any requests from other PODS. It is based on the POD internal rpc status.

Alert will be raised for each service required for NRF, that is, **nrf-service**, **nrf-rest-ep**, **cache-pod**, **datastore-ep**, **datastore-index**, **datastore-slot**, **oam-pod**



CHAPTER 9

Border Gateway Protocol

Table 20: Feature History

Feature Name	Release Information	Description
Border Gateway Protocol (BGP)	2025.04.0	<p>BGP feature enables dynamic, loop-free inter-domain routing between autonomous systems, allowing you to prioritize service IP addresses and ensure high availability. It works by using BGP speaker pods to advertise service IP addresses for incoming traffic and learn routes for outgoing traffic. BGP peers establish TCP connections and exchange routing information, with preference values determining traffic flow, especially in active-standby configurations. This feature also supports handling pod failovers and offers various commands for configuration and monitoring.</p> <p>Command introduced:</p> <p>router bgp <i>local_as_number</i>— Used to configure the autonomous systems (AS) and IP address for the BGP router.</p> <p>Default Setting: Disabled – Configuration Required</p>

- [Dynamic Routing, on page 76](#)
- [Call Flows, on page 79](#)
- [Configuring Dynamic Routing Using BGP, on page 82](#)
- [Configuring BGP Speaker, on page 85](#)
- [Monitoring and Troubleshooting, on page 86](#)

Dynamic Routing

Border Gateway Protocol (BGP) allows you to create loop-free inter-domain routing between autonomous systems (AS). An AS is a set of routers under a single technical administration. The routers can use an Exterior Gateway Protocol to route packets outside the AS. The Dynamic Routing by Using BGP feature enables you to configure the next-hop attribute of a BGP router with alternate local addresses to service IP addresses with priority and routes. The App-Infra BGP speaker pods enable dynamic routing of traffic by using BGP to advertise pod routes to the service VIP.

Key functionality of Dynamic Routing using BGP:

- **Advertising Specific Service IPs:** BGP advertises individual service IP addresses using a /32 netmask. This enables dynamic routing for each service IP.
- **Next-Hop for Ingress Traffic:** When BGP advertises a /32 service IP address, it includes a next-hop address. This next-hop is the service interface's IP address. External networks use this address to forward incoming traffic to the specific service IP. This process ensures efficient and dynamic traffic steering.
- **Prioritized Routing via MED:** Initially, Master1 advertises the service VIP route with a lower MED value (1210) because the VIP is active on it. Master2 also advertises the route but uses a higher MED value (1220) since the VIP is not active there. External BGP peers select the route from Master1 because it has the lower MED, so incoming traffic goes to Master1. For iBGP, BGP speakers use local preference to prioritize routes.
- **Dynamic Failover and Traffic Redirection using VIP Monitoring:** If the GTP/Protocol pod on Master1 goes down, the VIP becomes unavailable on Master1 and moves to Master2. Both BGP monitors detect this change. Master1's BGP speaker advertises the VIP route with the higher MED (1220), and Master2's BGP speaker advertises it with the lower MED (1210). External nodes receive these updates and re-evaluate their paths. Incoming traffic then redirects seamlessly to Master2, enabling smooth failover.
- **Dynamic Route Learning and Kernel Integration:** BGP dynamically learns network prefixes and their next-hop IP addresses from other BGP peers. The learned routes are installed into the kernel routing table. This makes them available for forwarding outgoing traffic
- **Policy-Driven Route Filtering for Control:** BGP peers may advertise many routes, but not all are accepted or installed in the local kernel routing table. BGP implementation uses routing policies to filter incoming BGP advertisements. This selective acceptance allows BGP speaker to control which IP prefixes the network learns and uses.
- **Automatic Route Re-installation on Interface Recovery:** If a network interface goes down, the system removes all dependent routes from the kernel routing table. BGP speaker continuously monitors network interfaces. When a previously down interface returns to service, the BGP speaker automatically reinstalls the relevant routes, restoring network connectivity.
- **Policy-Driven Static Route Configuration:** BGP speaker uses specific policies to configure static routes manually. These static routes provide fixed, predefined paths to destinations.
- **High Availability through Bonded Interfaces and Service IP:** The BGP speaker's service IP is assigned to bonded interfaces for redundancy. Each bond includes multiple physical interfaces in an active/standby setup. Each physical interface connects to a BGP router, ensuring highly available network paths for the BGP speaker.

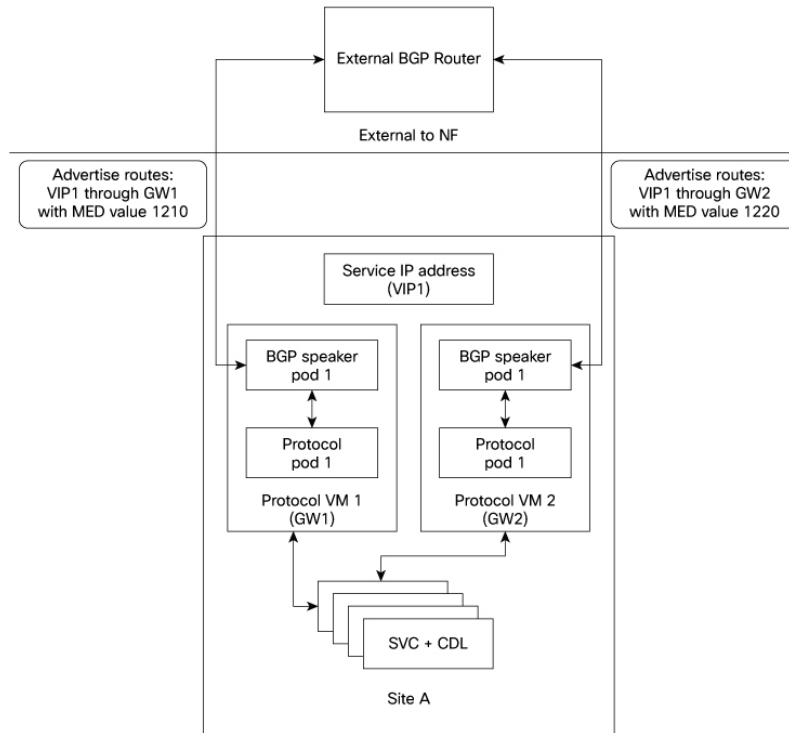
- **BGP Peering-Triggered Bond Failover:** If BGP peering sessions on the active interface go down, the BGP speaker initiates a bond switchover. This promotes a standby interface to active status. Traffic then redirects seamlessly, maintaining continuous BGP communication.
- **Debugging and Troubleshooting through KPI & Log Messages:** BGP speakers provide comprehensive statistics and Key Performance Indicators (KPIs) for monitoring. They also generate detailed log messages, which are crucial for debugging and troubleshooting BGP issues.
- **BGP MED-Driven Geo-Active/Standby Deployments:** In a multi-HA setup (for example, GEO Rack 1 is active and GEO Rack 2 is standby), BGP speakers on active Rack 1 advertise service IPs with lower MED values (1210 and 1220). Speakers on standby Rack 2 use higher MED values (2210 and 2220). BGP's preference for lower MED values directs all traffic to the active rack.
- **Monitoring GEO Roles:** BGP continuously monitors the active and standby roles of GEO racks. When a role changes, BGP dynamically re-advertises service IP routes with updated MED values. This ensures traffic always goes to the currently active BGP speaker.
- **BGP Speaker Status Management:** BGP speaker pods report their status to a central Geo pod via ETCD. The status depends on the health of their BGP peerings. If a BGP speaker pod loses all peerings, it is marked as "down" and isolated. Traffic then shifts automatically to the other High Availability (HA) BGP speaker pod. If both HA BGP speaker pods in a GEO rack lose all peerings, the entire rack is marked as "down" in ETCD and set to "standby" by the Geo pod.
- **BGP Speaker Pod Architecture with BFD for Accelerated Failover:** Each BGP speaker pod contains two containers: a BGP speaker container for routing protocol operations, and a Bidirectional Forwarding Detection (BFD) container. The BFD container quickly detects link or peer failures. This rapid detection allows BGP to respond almost instantly to connectivity issues, reducing failover times and improving network resilience.

Incoming Traffic

BGP uses TCP as the transport protocol, on port 179. Two BGP routers form a TCP connection between one another. These routers are peer routers. The peer routers exchange messages to open and confirm the connection parameters.

The BGP speaker publishes routing information of the protocol pod for incoming traffic in the active standby mode. Use the following image as an example to understand the dynamic routing functionality. There are two protocol pods, pod1 and pod2. Pod1 is active and pod2 is in the standby mode. The service IP address vip1 is configured on both the nodes, on host IP1 and host IP2. BGP pod1 is running on host IP1 and BGP pod2 on host IP2. The host IP address exposes the pod services. BGP speaker publishes the route vip1 through host IP1 and host IP2. It also publishes the preference values, 110 and 100 to determine the priority of pods.

Figure 8: Dynamic Routing for Incoming Traffic in the Active-standby Topology



For high availability, each cluster has two BGP speaker pods with Active-standby topology. Kernel route modification is done at host network level where the protocol pod runs.

MED Value

The Local Preference is used only for IGP neighbours, whereas the MED Attribute is used only for EGP neighbours. A lower MED value is the preferred choice for BGP.

Table 21: MED Value

Bonding Interface Active	VIP Present	MED Value	Local Preference
Yes	Yes	1210	2220
Yes	No	1220	2210
No	Yes	1215	2215
No	No	1225	2205

Bootstrap of BGP Speaker Pods

The following sequence of steps set up the BGP speaker pods:

1. The BGP speaker pods use TCP as the transport protocol, on port 179. These pods use the AS number configured in the Ops Center CLI.
2. Register the Topology manager.

3. Select the Leader pod. The Active speaker pod is the default choice.
4. Establish connection to all the BGP peers provided by the Ops Center CLI.
5. Publish all existing routes from ETCD.
6. Configure import policies for routing by using CLI configuration.
7. Start gRPC stream server on both the speaker pods.
8. Similar to the cache pod, two BGP speaker pods must run on each Namespace.

Call Flows

This section describes the key call flows for Dyanmic Routing by Using BGP.

Publish Route for Incoming Traffic in an Active-Standby Mode

The following sections describe the Control Plane and Data Plane call flows in an active/standby mode.

Control Plane Call Flow

This section describes the Control Plane call flow.

Figure 9: Control Plane Call Flow

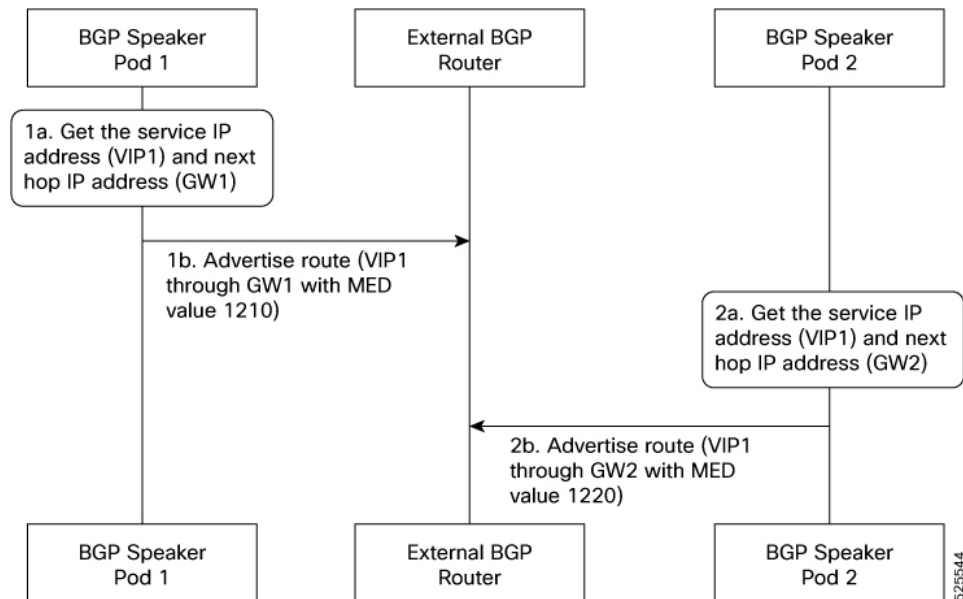


Table 22: Control Plane Call Flow Description

Step	Description
1	The BGP speaker pod starts and fetches the service IP address, next-hop IP address (host IP or loopbackEth), and the Instance ID for the BGP speaker pod. The pod service is exposed through host IP or configured loopbackEth. The NF Instance ID is used to find the route priority or preference.
2	The BGP speaker pod advertises routes by fetching vip-ip (service IP addresses) from the Ops Center.

Data Plane Call Flow

This section describes the data plane call flow.

Figure 10: Data Plane Call Flow

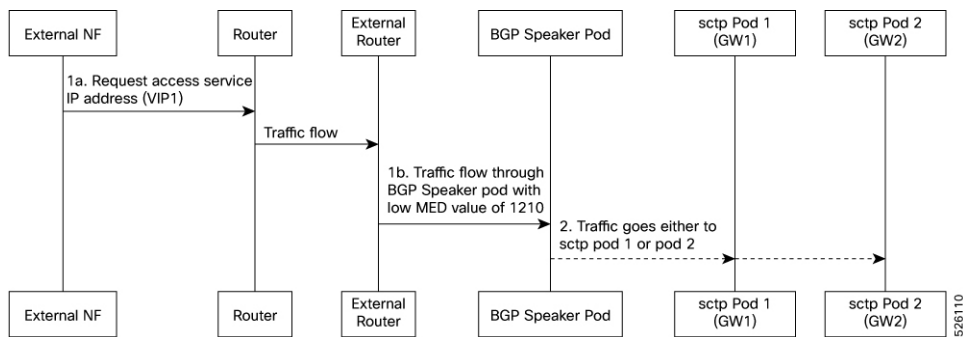


Table 23: Data Plane Call Flow Description

Step	Description
1	External NF requests for service IP address. The request is sent to the nearest connected router through multiple external routers. Then, the router sends the request to the BGP speaker pod with highest priority.
2	The BGP router sets the data plane flow based on the preference value. In the preceding call flow example, the router routes the service request through the host IP1 to pod 1 due to its higher preference value. From host IP1, traffic is forwarded to either sctp pod 1 or pod 2.

Single Protocol Pod Failure Call Flow

The following section describes the Single Protocol Pod Failure call flow.

Figure 11: Single Protocol Pod Failure Call Flow

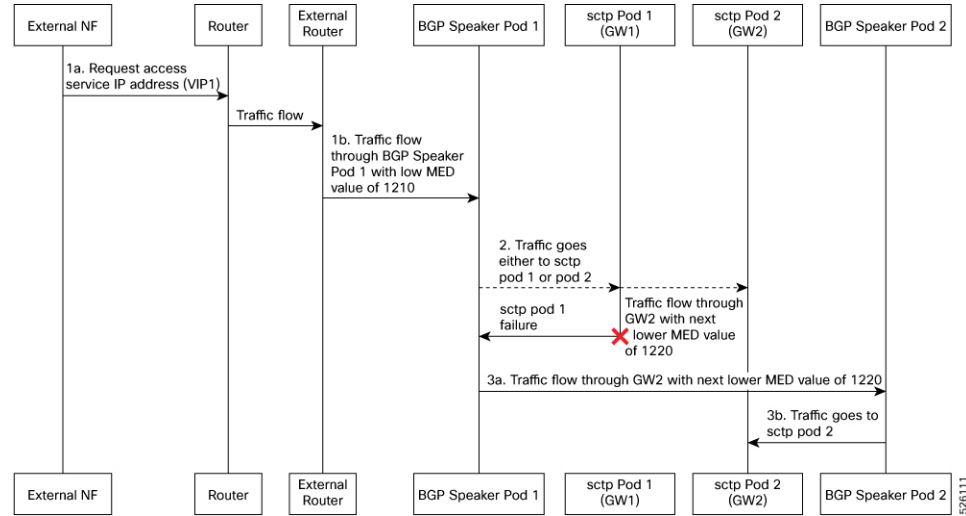


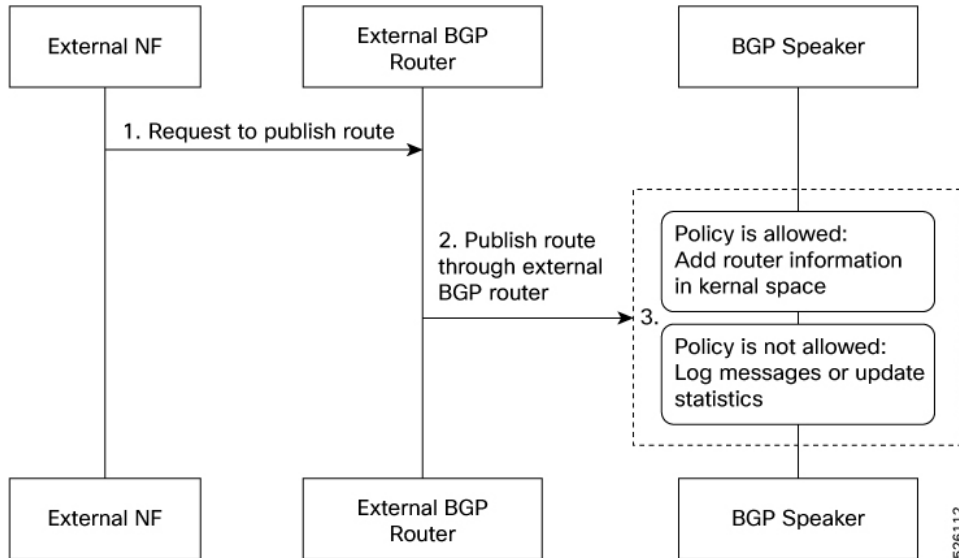
Table 24: Single Protocol Pod Failure Call Flow Description

Step	Description
1	External NF requests for service IP address. The request is sent to the nearest connected BGP router through multiple external routers based on the next highest preference value.
2	The BGP router sets the data plane flow based on the preference value. If the pod with the highest preference value is not available, then the request is routed to the pod with the next highest preference value. In the example shown in the preceding call flow figure, BGP pod 2 with the host IP2 address serves the request due to its higher preference value.

Learn Route for Outgoing Traffic Call Flow

This section describes the Learn route for outgoing traffic call flow.

Figure 12: Learn Route for Outgoing Traffic Call Flow



External NF or other systems advertise route to the external BGP route. In turn, the external BGP router advertises routes for its service through BGP.

Table 25: Learn Route for Outgoing Traffic Call Flow Description

Step	Description
1	The BGP speakers receive the routing information.
2	Learn the route by using the BGP protocol.
3	Based on the configure policy, the system either checks the routing information or ignores it.
4	If the policy is not allowed, then the system logs the messages and updates the statistics.
5	The protocol pods configures the route in Kernel space on host through the netlink go APIs.

Configuring Dynamic Routing Using BGP

This section describes how to configure the dynamic routing using BGP.

Configuring AS and BGP Router IP Address

To configure the AS and IP address for the BGP router, use the following commands:

```
config
  router bgp local_as_number
  exit
exit
```

NOTES:

- **router bgp** *local_as_number*—Specify the identification number for the AS for the BGP router.

Configure Router ID (Optional)

By default, the BGP speaker uses the IPv4 address of the BGP server running on an interface as the Router ID. However, you can configure a custom Router ID if desired.

To configure a custom Router ID, assign an IP address to the loopback (lo) interface on the node where the BGP Speaker pod is running. This assigned IP address will be used as the Router ID.



Note Configuring a Router ID is mandatory if you plan to run the BGP server exclusively with IPv6 addresses (i.e., without any IPv4 address on the interface where the BGP server is running).

Configuring BGP Service Listening IP Address

To configure the BGP service listening IP address, use the following commands:

```
config
  router bgp local_as_number
    interface interface_name
  exit
exit
```

NOTES:

- **router bgp** *local_as_number*—Specify the identification number for the AS for the BGP router.
- **interface** *interface_name*—Specify the name of the interface.

Configuring BGP Neighbors

To configure the BGP neighbors, use the following commands:

```
config
  router bgp local_as_number
    interface interface_name
      neighbor neighbor_ip_address remote-as as_number
    exit
  exit
exit
```

NOTES:

- **router bgp** *local_as_number*—Specify the identification number for the AS for the BGP router.
- **interface** *interface_name*—Specify the name of the interface.
- **neighbor** *neighbor_ip_address*—Specify the IP address of the neighbor BGP router.
- **remote-as** *as_number*—Specify the identification number for the AS.

Configuring Bonding Interface

To configure the bonding interface related to the interfaces, use the following commands:

```
config
  router bgp local_as_number
    interface interface_name
      bondingInterface interface_name
    exit
  exit
exit
```

NOTES:

- **router bgp** *local_as_number*—Specify the identification number for the AS for the BGP router.
- **interface** *interface_name*—Specify the name of the interface.
- **bondingInterface** *interface_name*—Specify the related bonding interface for an interface. If the bonding interface is active, then the BGP gives a higher preference to the interface-service by providing a lower MED value.

Configuring Learn Default Route

If the user configures specific routes on their system and they need to support all routes, then they must set the **learnDefaultRoute** as **true**.



Note This configuration is optional.

To configure the Learn Default Route, use the following commands:

```
config
  router bgp local_as_number
    learnDefaultRoute true/false
  exit
exit
```

NOTES:

- **router bgp** *local_as_number*—Specify the identification number for the AS for the BGP router.
- **learnDefaultRoute** *true/false*—Specify the option to enable or disable the **learnDefaultRoute** parameter. When set to true, BGP learns default route and adds it in the kernel space. By default, it is false.

Configuring BGP Port

To configure the Port number for a BGP service, use the following commands:

```
config
  router bgp local_as_number
    loopbackPort port_number
  exit
exit
```

NOTES:

- **router bgp** *local_as_number*—Specify the identification number for the AS for the BGP router.
- **loopbackPort** *port_number*—Specify the port number for the BGP service. The default value is 179.

Policy Addition

The BGP speaker pods learns many route information from its neighbors. However, only a few of them are used for supporting the outgoing traffic. This is required for egress traffic handling only, when is sending information outside to external NF. Routes are filtered by configuring import policies on the BGP speakers and is used to send learned routes to the protocol pods.

A sample CLI code for policy addition and the corresponding descriptions for the parameters are shown below.

```
$bgp policy <policy_Name> ip-prefix 209.165.200.225 subnet 16 masklength-range 21..24
as-path-set "^65100"
```

Table 26: Import Policies Parameters

Element	Description	Example	Optional
as-path-set	AS path value	"^65100"	Yes
ip-prefix	Prefix value	"209.165.200.225/16"	Yes
masklength-range	Range of length	"21..24"	Yes
interface	Interface to set as source IP (default is VM IP)	eth0	Yes
gateWay	Change gateway of incoming route	209.165.201.30	Yes
modifySourceIp	Modify source ip of incoming route Default value is False.	true	Yes
isStaticRoute	Flag to add static IP address into kernel route Default value is False.	true	Yes

Configuring BGP Speaker

This configuration controls the number of BGP speaker pods in deployment. BGP speaker advertises service IP information for incoming traffic from both the racks.



Note

- Use non-bonded interface in BGP speaker pods for BGP peering.
- BGP peering per Proto node is supported with only two BGP routers/leafs. Considering two Proto nodes, there can be maximum of four BGP neighborships.

```

instance instance-id instance_id endpoint bgpspeaker interface { bgp | bfd
} internal base-port start base_port_number

config
instance instance-id instance_id
endpoint bgpspeaker
  replicas replica_id
  nodes node_id
  interface bgp
    internal base-port start base_port_number
  exit
  interface bfd
    internal base-port start base_port_number
  exit
exit

```

NOTES:

- **instance instance-id *instance_id***—Specify the GR instance ID.
- ***base_port_number***—Specify the port range only if logical NF is configured. This range depends on your deployment.

Example

The following is a configuration example:

```

instance instance-id 1
endpoint bgpspeaker
  replicas 1
  nodes 2
  interface bgp
    internal base-port start {24000}
  exit
  interface bfd
    internal base-port start {25000}
  exit

```

Monitoring and Troubleshooting

This section describes the show commands that are supported by the Dynamic Routing by Using BGP feature.

show bgp-kernel-route

Use the **show bgp-kernel-route** command to view all the kernel level routes for a BGP router.

The following configuration is a sample output of the **show bgp-kernel-route** command:

```

kernel-route

-----bgpspeaker-pod-1 -----

DestinationIP      SourceIP           Gateway
209.165.200.235    209.165.200.239   209.165.200.239

-----bgpspeaker-pod-2 -----

```

DestinationIP	SourceIP	Gateway
209.165.200.235	209.165.200.229	209.165.200.244

show bgp-global

Use the **show bgp-global** command to view all BGP global configurations.

The following configuration is a sample output of the **show bgp-global** command:

```
global-details

-----bgpspeaker-pod-1 -----
AS:          65000
Router-ID: 209.165.200.239
Listening Port: 179, Addresses: 209.165.200.239
AS:          65000
Router-ID: 209.165.200.232
Listening Port: 179, Addresses: 209.165.200.232

-----bgpspeaker-pod-2 -----
AS:          65000
Router-ID: 209.165.200.235
Listening Port: 179, Addresses: 209.165.200.235
AS:          65000
Router-ID: 209.165.200.246
Listening Port: 179, Addresses: 209.165.200.246
```

show bgp-neighbors

Use the **show bgp-neighbors** command to view all BGP neighbors for a BGP router.

The following configuration is a sample output of the **show bgp-neighbors** command:

```
neighbor-details

-----bgpspeaker-pod-2 -----
Peer          AS Up/Down State      |#Received Accepted
209.165.200.244 60000 00:34:20 Establ  |          10         10
Peer          AS Up/Down State      |#Received Accepted
209.165.200.250 60000 00:34:16 Establ  |           3          3

-----bgpspeaker-pod-1 -----
Peer          AS Up/Down State      |#Received Accepted
209.165.200.244 60000 00:33:53 Establ  |          10         10
Peer          AS Up/Down State      |#Received Accepted
209.165.200.250 60000 00:33:53 Establ  |           3          3
```

show bgp-neighbors ip

Use the **show bgp-neighbors ip** command to view details of a neighbor for a BGP router.

The following configuration is a sample output of the **show bgp-neighbors ip** command:

```
neighbor-details

-----bgpspeaker-pod-1 -----
BGP neighbor is 209.165.200.244, remote AS 60000
  BGP version 4, remote router ID 209.165.200.244
  BGP state = ESTABLISHED, up for 00:34:50
  BGP OutQ = 0, Flops = 0
  Hold time is 90, keepalive interval is 30 seconds
  Configured hold time is 90, keepalive interval is 30 seconds
```

```

Neighbor capabilities:
multiprotocol:
  ipv4-unicast:  advertised and received
  route-refresh: advertised and received
  extended-nextthop: advertised
  Local: nlri: ipv4-unicast, nextthop: ipv6
  4-octet-as: advertised and received
Message statistics:
      Sent      Rcvd
Opens:           1         1
Notifications:  0         0
Updates:         1         2
Keepalives:     70        70
Route Refresh:  0         0
Discarded:      0         0
Total:          72        73
Route statistics:
  Advertised:    0
  Received:     10
  Accepted:     10

-----bgpspeaker-pod-2 -----
BGP neighbor is 209.165.200.244, remote AS 60000
BGP version 4, remote router ID 209.165.200.244
BGP state = ESTABLISHED, up for 00:35:17
BGP OutQ = 0, Flops = 0
Hold time is 90, keepalive interval is 30 seconds
Configured hold time is 90, keepalive interval is 30 seconds

Neighbor capabilities:
multiprotocol:
  ipv4-unicast:  advertised and received
  route-refresh: advertised and received
  extended-nextthop: advertised
  Local: nlri: ipv4-unicast, nextthop: ipv6
  4-octet-as: advertised and received
Message statistics:
      Sent      Rcvd
Opens:           1         1
Notifications:  0         0
Updates:         1         2
Keepalives:     71        71
Route Refresh:  0         0
Discarded:      0         0
Total:          73        74
Route statistics:
  Advertised:    0
  Received:     10
  Accepted:     10

```

show bgp-route-summary

Use the **show bgp-route-summary** command to view all the route details of a BGP router.

The following configuration is a sample output of the **show bgp-route-summary** command:

```

route-details

-----bgpspeaker-pod-1 -----
Table afi:AFI_IP safi:SAFI_UNICAST
Destination: 5, Path: 5

-----bgpspeaker-pod-2 -----

```

Table afi:AFI_IP safi:SAFI_UNICAST
Destination: 5, Path: 5

show bgp-routes

Use the **show bgp-routes** command to view all the routes for a BGP router.

The following configuration is a sample output of the **show bgp-routes** command:

```

bgp-route

-----bgpspeaker-pod-1 -----
  Network           Next Hop           AS_PATH           Age              Attrs
*> 209.165.200.235/24 209.165.200.250   60000             00:36:39        [{Origin: i} {Med:
0}]
*> 209.165.200.227/32 209.165.200.232   60000             00:36:44        [{Origin: e} {LocalPref:
220} {Med: 3220}]
*> 209.165.200.247/24 209.165.200.250   60000             00:36:39        [{Origin: i} {Med:
0}]
*> 209.165.200.251/24 209.165.200.250   60000             00:36:39        [{Origin: i} {Med:
0}]
*> 209.165.200.252/32 209.165.200.232   60000             00:36:44        [{Origin: e} {LocalPref:
220} {Med: 3220}]

-----bgpspeaker-pod-2 -----
  Network           Next Hop           AS_PATH           Age              Attrs
*> 209.165.200.235/24 209.165.200.250   60000             00:37:02        [{Origin: i} {Med:
0}]
*> 209.165.200.227/32 209.165.200.246   60000             00:37:11        [{Origin: e}
{LocalPref: 220} {Med: 3220}]
*> 209.165.200.228/24 209.165.200.234   60000             00:37:02        [{Origin: i} {Med:
0}]
*> 209.165.200.229/24 209.165.200.234   60000             00:37:02        [{Origin: i} {Med:
0}]
*> 209.165.200.230/32 209.165.200.246   60000             00:37:11        [{Origin: e}
{LocalPref: 220} {Med: 3220}]

```

KPIs

The following KPIs are supported for this feature:

Table 27: Statistics for Dynamic Routing by Using BGP

KPI Name	Type	Description/Formula	Label
bgp_outgoing_route request_total	Counter	Total number of outgoing routes.	local_pref, med, next_hop, service_IP
bgp_outgoing_failedroute request_total	Counter	Total number of failed outgoing routes.	local_pref, med, next_hop, service_IP
bgp_incoming_route request_total	Counter	Total number of incoming routes.	interface, next_hop, service_IP
bgp_incoming_failedroute request_total	Counter	Total number of failed incoming routes.	interface, next_hop, service_IP

KPI Name	Type	Description/Formula	Label
bgp_peers_total	Counter	Total number of peers added.	peer_ip, as_path
bgp_failed_peerstotal	Counter	Total number of failed peers.	peer_ip, as_path, error



CHAPTER 10

Bulk Statistics and Key Performance Indicators

- [Feature Summary and Revision History, on page 91](#)
- [Feature Description, on page 91](#)
- [How it Works, on page 92](#)

Feature Summary and Revision History

Summary Data

Table 28: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled – Always-on
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 29: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

This section provides details of bulk statistics, and Key Performance Indicators (KPIs) used for performance analysis on NRF.

NRF must provide bulk statistics, KPIs, and alarms to SMI for visualization and northbound streaming. Most of the bulk statistics are available through the common App-infra dashboard. However, a new dashboard is required for bulk statistics specific to NRF.

How it Works

The following sections provide details of the bulk statistics and KPIs that are supported by NRF.

Supported Bulk Statistics

App-infra provides the metrics corresponding to incoming or outgoing messages, their responses, processing time, and resource usage for NRF. Metrics corresponding to NF profiles require a new dashboard to visualize the application-specific statistics.



Note By default, for performance reasons, the App-infra dashboard is not shipped with the NRF product. To use the App-infra features, you must manually import it.

The following sections provide details of statistics that are supported by NRF.

- [All Incoming Requests](#)
- [All Success Responses](#)
- [All Failure Responses](#)
- [Incoming Requests per Message Type](#)
- [Success Responses per Message Type](#)
- [Failure Responses per Message Type](#)
- [All Outgoing Requests](#)
- [All Success Responses of Outgoing Requests](#)
- [All Failure Responses](#)
- [Outgoing Requests per Message Type](#)
- [Success Responses per Message Type](#)
- [Failure Responses per message type](#)
- [All NF Profiles available at NRF](#)
- [NF Profiles per NF type available at NRF](#)
- [Registered NF Profiles available at NRF](#)
- [Undiscoverable NF Profiles available at NRF](#)
- [Suspended NF Profiles available at NRF](#)
- [Purged NF Profiles](#)

- CPU usage per pod
- Memory usage per pod
- Overload status per pod
- Response time per message
- Pod status details

All Incoming Requests

Specifies the incoming requests of all services at NRF.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<ol style="list-style-type: none"> 1. Duplicate the panel "Incoming Request (All:All)" (More=>Duplicate) 2. Edit the panel as below <ol style="list-style-type: none"> 1. In Settings Change the Title 1. Queries/Query: <code>sum(incoming_request_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName", service_name="nrf-rest-ep",instance_id=~"\$InstanceId",interface!="internal-admin-ep",protocol="http"}) by (service_name, protocol)</code> Legend => [{{ service_name }}] <ol style="list-style-type: none"> a. Visualization/Legend: Current (turnoff Avg & Max) Visualization/Axes/X-Axis: Mode => Time <p>Note: Messages corresponding to "[nrf-rest-ep]" are the incoming messages</p>

All Success Responses

Specifies the successful responses for incoming requests of all services at NRF.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<ol style="list-style-type: none"> 1. Duplicate the panel "Success Responses(All:All)" (More=>Duplicate) 2. Edit the panel as below <ol style="list-style-type: none"> 1. In Settings Change the Title <p>1. Queries/Query: sum(outgoing_response_msg_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId",status="success",msg_type!~"NFStatusNotifyRequest DataStoreTimerExpired"}) by (service_name) Legend => [{{ service_name }}]</p> <p>a. Visualization/Legend: Current (turnoff Avg & Max) Visualization/Axes/X-Axis: Mode => Time</p> <p>Note: Messages corresponding to "[nrf-rest-ep]" are the responses for incoming messages</p>

To see per Status Code:

```
sum(outgoing_response_msg_total{data_center="$DC",cluster="$Cluster",app_name="$AppName",service_name="nrf-rest-ep",instance_id=~"$InstanceId",status="success",msg_type!~"NFStatusNotifyRequest|DataStoreTimerExpired"}) by (service_name, status_code)
Legend => [ {{status_code}} ]
```

All Failure Responses

Specifies the failure responses for incoming requests of all services at NRF.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<ol style="list-style-type: none"> 1. Duplicate the panel "Error Responses (All:All)" (More=>Duplicate) 2. Edit the panel as below <ol style="list-style-type: none"> 1. In Settings Change the Title <p>1. Queries/Query: sum(outgoing_response_msg_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId",status="error",msg_type!~"NFStatusNotifyRequest DataStoreTimerExpired"}) by (service_name) Legend => [{{ service_name }}]</p> <p>a. Visualization/Legend: Current (turnoff Avg & Max) Visualization/Axes/X-Axis: Mode => Time</p> <p>Note: Messages corresponding to "[nrf-rest-ep] http" are the responses for incoming messages</p>

To see per Status Code:

```
sum(outgoing_response_msg_total{data_center="$DC",cluster="$Cluster",app_name="$App
pName",service_name="nrf-rest-ep",instance_id=~"$InstanceId",status="error",
msg_type!~"NFStatusNotifyRequest|DataStoreTimerExpired"}) by (service_name, status_code)
```

Legend => [{{status_code}}]

Incoming Requests per Message Type

Specifies the incoming requests for each message type.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<ol style="list-style-type: none"> 1. Duplicate the panel "Incoming Request Messages (All:All)" (More=>Duplicate) 2. Edit the panel as below <ol style="list-style-type: none"> 1. In Settings Change the Title <p>1. Queries/Query: <pre>sum(incoming_request_msg_total{data_center="\$DC",cluster="\$Cluster", app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId"}) by (msg_type)</pre> </p> <p>Legend => [{{ msg_type }}]</p> <p>a. Visualization/Legend: Current (turnoff Avg & Max)</p> <p>Visualization/Axes/X-Axis: Mode => Time</p> <p>Note: Messages corresponding to nrf-rest-ep are the incoming messages</p>

For Service level metrics (that is, given metrics are at Endpoint messages level and so can't differentiate messages - RegistrationRequest and Update ProfileReplacement):

```
sum(nrf_incoming_request_msg_total{data_center=""$DC"",cluster=""$Cluster"",app_name
=""$AppName"",service_name=""nrf-rest-ep"",instance_id=~""$InstanceId""}) by (msg_type)
```

Success Responses per Message Type

Specifies the success responses for each incoming message type.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<ol style="list-style-type: none"> 1. Duplicate the panel "Success Responses Messages (All:All)" (More=>Duplicate) 2. Edit the panel as below <ol style="list-style-type: none"> 1. In Settings Change the Title 1. Queries/Query: <code>sum(outgoing_response_msg_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId",status="success",msg_type!~"NFStatusNotifyRequest DataStoreTimerExpired"}) by (msg_type) Legend => [{{ msg_type }}]</code> <ol style="list-style-type: none"> a. Visualization/Legend: Current (turnoff Avg & Max) Visualization/Axes/X-Axis: Mode => Time <p>Note: Messages corresponding to nrf-rest-ep are the responses for incoming messages</p>

To see per Status Code:

```
sum(outgoing_response_msg_total{data_center="$DC",cluster="$Cluster",app_name="$AppName",service_name="nrf-rest-ep",instance_id=~"$InstanceId",status="success",msg_type!~"NFStatusNotifyRequest|DataStoreTimerExpired"}) by (msg_type, status_code)
Legend => [ {{ msg_type }} ] {{status_code}}
```

For Service level metrics (that is, given metrics are at Endpoint messages level and so can't differentiate messages - RegistrationRequest and Update ProfileReplacement):

```
sum(nrf_outgoing_response_msg_total{data_center="$DC",cluster="$Cluster",app_name="$AppName",service_name="nrf-rest-ep",instance_id=~"$InstanceId",status="success",msg_type!~"NFStatusNotifyRequest|DataStoreTimerExpired"}) by (msg_type, status_code)
```

Failure Responses per Message Type

Specifies the failure responses for each incoming message type.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<ol style="list-style-type: none"> 1. Duplicate the panel "Error Response Messages (All:All)" (More=>Duplicate) 2. Edit the panel as below <ol style="list-style-type: none"> 1. In Settings Change the Title <p>1. Queries/Query: sum(outgoing_response_msg_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId",status="error",msg_type!~"NFStatusNotifyRequest DataStoreTimerExpired"}) by (msg_type) Legend => [{{ msg_type }}]</p> <p>a. Visualization/Legend: Current (turnoff Avg & Max)</p> <p>Visualization/Axes/X-Axis: Mode => Time</p> <p>Note: Messages corresponding to nrf-rest-ep are the responses for incoming messages</p>

To see per Status Code:

```
sum(outgoing_response_msg_total{data_center="$DC",cluster="$Cluster",app_name="$AppName",service_name="nrf-rest-ep",instance_id=~"$InstanceId",status="error",msg_type!~"NFStatusNotifyRequest|DataStoreTimerExpired"}) by (msg_type, status_code)
```

```
Legend => [ {{ msg_type }} ] {{status_code}}
```

For Service level metrics (i.e. given metrics are at Endpoint messages level and so can't differentiate messages - RegistrationRequest & Update ProfileReplacement):

```
sum(nrf_outgoing_response_msg_total{data_center="$DC",cluster="$Cluster",app_name="$AppName",service_name="nrf-rest-ep",instance_id=~"$InstanceId",status="error",msg_type!~"NFStatusNotifyRequest|DataStoreTimerExpired"}) by (msg_type, status_code)
```

All Outgoing Requests

Specifies the outgoing requests of all services at NRF.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<ol style="list-style-type: none"> Duplicate the panel "RPC Requests (All:All)" (More=>Duplicate) Edit the panel as below <ol style="list-style-type: none"> In Settings Change the Title Queries/Query: <code>sum(rpc_request_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId",background="false",interface="Rest"}) by (service_name, interface)</code> Legend => [{{ interface}}] <ol style="list-style-type: none"> Visualization/Legend: Current (turnoff Avg & Max) Visualization/Axes/X-Axis: Mode => Time <p>Note: Messages corresponding to "[Rest]" are the outgoing messages</p>

All Success Responses of Outgoing Requests

Specifies success responses for outgoing requests of all services at NRF.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<ol style="list-style-type: none"> Duplicate the panel "RPC Success (All:All)" (More=>Duplicate) Edit the panel as below <ol style="list-style-type: none"> In Settings Change the Title <ol style="list-style-type: none"> Queries/Query: <code>sum (rpc_response_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId",background="false",interface="Rest",status="success",status_code=~"2.*"}) by (service_name, interface)</code> Legend => [{{ interface}}] Visualization/Legend: Current (turnoff Avg & Max) Visualization/Axes/X-Axis: Mode => Time <p>Note: Messages corresponding to "[Rest]" are the outgoing messages</p>

All Failure Responses

Specifies the failure responses for outgoing requests of all services at NRF.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<ol style="list-style-type: none"> Duplicate the panel "RPC Error (All:All)" (More=>Duplicate) <ol style="list-style-type: none"> Edit the panel as below In Settings Change the Title Queries/Query: <code>sum(rpc_response_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId",background="false",interface="Rest",status_code!~"2[0-9]{2}"}) by (service_name, interface)</code> Legend => [{{ interface}}] <ol style="list-style-type: none"> Visualization/Legend: Current (turnoff Avg & Max) Visualization/Axes/X-Axis: Mode => Time <p>Note: Messages corresponding to "[Rest]" are the responses to outgoing messages</p>

Outgoing Requests per Message Type

Specifies the outgoing requests for each message type.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<ol style="list-style-type: none"> Duplicate the panel "RPC Requests (All:All)" (More=>Duplicate) Edit the panel as below In Settings Change the Title Queries/Query: <code>sum(rpc_request_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId",background="false",interface="Rest"}) by (service_name, interface, msg_type)</code> Legend => [{{ interface}}] {{ msg_type }} <ol style="list-style-type: none"> Visualization/Legend: Current (turnoff Avg & Max) Visualization/Axes/X-Axis: Mode => Time <p>Note: Messages corresponding to "[Rest]" are the outgoing messages</p>

Success Responses per Message Type

Specifies the success responses for each outgoing message type.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<p>1. Duplicate the panel "RPC Success (All:All)" (More=>Duplicate)</p> <p>a. Edit the panel as below</p> <p>1. In Settings Change the Title</p> <p>a. Queries/Query:</p> <pre>sum(rpc_response_total{data_center="\$DC",cluster="\$Cluster", app_name="\$AppName",service_name=~"\$ServiceName",instance_id=~"\$InstanceId ", background="false", status="success",interface="Rest",status_code=~"2.*"}) by (service_name, interface, msg_type)</pre> <p>Legend => [{{ interface}}] {{ msg_type }}</p> <p>1. Visualization/Legend: Current (turnoff Avg & Max) Visualization/Axes/X-Axis: Mode => Time</p> <p>Note: Messages corresponding to "[Rest]" are the outgoing messages</p> <p><i>To see the metrics status code wise use below info:</i></p> <pre>sum(rpc_response_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppNa me",service_name=~"\$ServiceName",instance_id=~"\$InstanceId", background="false", status="success",interface="Rest",status_code=~"2.*"}) by (service_name, interface, msg_type, status_code)</pre> <p>Legend => [{{ interface}}] {{ msg_type }} {{ status_code }}</p>

Failure Responses per message type

Specifies the failure responses for each outgoing message type.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<ol style="list-style-type: none"> Duplicate the panel "RPC Error (All:All)" (More=>Duplicate) <ol style="list-style-type: none"> Edit the panel as below In Settings Change the Title Queries/Query: <pre>sum(rpc_response_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name=~"\$ServiceName",instance_id=~"\$InstanceId",background="false",interface="Rest",status_code!~"2[0-9]{2}}) by (service_name, interface, msg_type)</pre> <p>Legend => [{{ interface}}] {{ msg_type }}</p> <ol style="list-style-type: none"> Visualization/Legend: Current (turnoff Avg & Max) Visualization/Axes/X-Axis: Mode => Time <p>Note: Messages corresponding to "[Rest]" are the responses to outgoing messages</p> <p>To see the metrics status code wise use below info: <pre>sum(rpc_response_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name=~"\$ServiceName",instance_id=~"\$InstanceId",background="false",interface="Rest",status_code!~"2[0-9]{2}}) by (service_name, interface, msg_type, status_code)</pre> <p>Legend => [{{ interface}}] {{ msg_type }} {{ status_code }}</p> </p>

All NF Profiles available at NRF

Specifies all the NF Profiles irrespective of any NF Status.

Dashboard	Configuration and Query
5G NRF Dashboard	<pre>sum(avg(nrf_profiles_total{app_name=~"[[AppName]]"}) by (nf_type))</pre>

NF Profiles per NF type available at NRF

Specifies the NF Profiles per NF type available at NRF.

Dashboard	Configuration and Query
5G NRF Dashboard	<pre>avg(nrf_profiles_total{app_name=~"[[AppName]]"}) by (nf_type)</pre>

Registered NF Profiles available at NRF

Specifies the NF Profiles available at NRF with NF Status as REGISTERED.

Dashboard	Configuration and Query
5G NRF Dashboard	avg(nrf_profiles_status_total{app_name=~"[[AppName]]",nf_status="REGISTERED"}) by (nf_type)

Undiscoverable NF Profiles available at NRF

Specifies the NF Profiles available at NRF with NF Status as UNDISCOVERABLE.

Dashboard	Configuration and Query
5G NRF Dashboard	avg(nrf_profiles_status_total{app_name=~"[[AppName]]",nf_status="UNDISCOVERABLE"}) by (nf_type)

Suspended NF Profiles available at NRF

Specifies the NF Profiles available at NRF with NF Status as SUSPENDED.

Dashboard	Configuration and Query
5G NRF Dashboard	avg(nrf_profiles_status_total{app_name=~"[[AppName]]",nf_status="SUSPENDED"}) by (nf_type)

Purged NF Profiles

Specifies the NF Profiles purged by NRF due to no HB Request from NF.

Dashboard	Configuration and Query
5G NRF Dashboard	avg(nrf_profiles_status_total{app_name=~"[[AppName]]"}) by (nf_type, nf_status)

CPU usage per pod

Specifies the CPU usage of each NRF POD its namespace.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	AppInfra Dashboard panel CPU % /Pod shows the same Edit the panel i.e. " Visualization/Legend" set "Current" to show instant CPU usage Query: cpu_percent{data_center="\$DC",cluster="\$Cluster", app_name="\$AppName",service_name=~"\$ServiceName",instance_id=~"\$InstanceId"}

Memory usage per pod

Specifies the Memory usage of each NRF POD its namespace.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	AppInfra Dashboard panel RSS Memory % /Pod shows the same Edit the panel i.e. " Visualization/Legend" set "Current" to show instant RSS Memory usage Query: mem_usage_kb{data_center="\$DC",cluster="\$Cluster", app_name="\$AppName",service_name=~"\$ServiceName",instance_id=~"\$InstanceId"}

Overload status per pod

Specifies the Overload Status of each NRF POD its namespace.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	At present, overload status is shown as Normal, Warn, Critical, Crash for NRF PODs rather than load average i.e. overload status is internally calculated based on the number of cores/cpus & maximum supported Go Routines (i.e. threads) <ul style="list-style-type: none"> 1. Duplicate the panel "RSS Memory/Pod" (More=>Duplicate) 2. Edit the panel as below <ul style="list-style-type: none"> 1. In Settings Change the Title "System OverLoad Status / Pod" 1. Queries/Query: system_overload_status{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name=~"\$ServiceName",instance_id=~"\$InstanceId"} Legend => {{ service_name }}-{{ instance_id }} : {{level}} a. Visualization/Legend: turnoff Avg & Max Visualization/Axes/X-Axis: Mode => Time a. in Axes Change unit to short (from linear) <p>Note: Info corresponding to "[Rest]" are the responses to outgoing messages</p>

Response time per message

Specifies the processing time per message type.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<p>AppInfra Dashboard panel "Message Process Time" shows the same</p> <p>Edit the panel i.e. " Visualization/Legend" set "Current" to show instant RSS Memory usage</p> <p>Query: <code>sum(nrf_incoming_request_msg_seconds_total{data_center="\$DC", cluster="\$Cluster",app_name="\$AppName",service_name=~"\$ServiceName",instance_id=~"\$InstanceId"}) by (msg_type) / sum(nrf_outgoing_response_msg_total{data_center="\$DC",cluster="\$Cluster", app_name="\$AppName",service_name=~"\$ServiceName",instance_id=~"\$InstanceId"}) by (msg_type)</code></p> <p>OR</p> <p><code>sum(irate(nrf_incoming_request_msg_seconds_total{data_center="\$DC", cluster="\$Cluster",app_name="\$AppName",service_name=~"\$ServiceName", instance_id=~"\$InstanceId",interface!="internal-rep"}[30s])) by (msg_type) / sum(irate(nrf_outgoing_response_msg_total{data_center="\$DC",cluster= "\$Cluster", app_name="\$AppName",service_name=~"\$ServiceName",instance_id=~"\$InstanceId",interface!="internal-rep"}[30s])) by (msg_type)</code></p>

Pod status details

Specifies the POD Status details, that is, State, Restart count.

Dashboard	Configuration and Query
[AppInfra] Application Performance Dashboard	<p>Pods/Service Panel shows. It shows NRF PODS, cache pods & oam pods</p> <p>Query: <code>sum(endpoint_status{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name=~"\$ServiceName",instance_id=~"\$InstanceId",ep_name="internal-ipc-ep"}) by (service_name)</code></p>

Supported KPIs

All metrics are available through App-infra for the required KPIs. It's sufficient to add new graphs with the required rules.

The following sections provide details of KPIs that are supported by NRF.

- [Number of Incoming Requests per Sec](#)
- [Number of Outgoing Requests per Sec](#)
- [Number of Incoming Requests per Message Type per Sec](#)
- [Number of Outgoing Requests per Message Type per Sec](#)

Number of Incoming Requests per Sec

Specifies the average number of incoming requests per second.

Owner	Configuration and Query
app-infra	<ol style="list-style-type: none"> 1. Duplicate the panel "Incoming Request (All:All)" (More=>Duplicate) 2. Edit the panel as below <ol style="list-style-type: none"> 1. In Settings Change the Title 1. Queries/Query: sum(irate(incoming_request_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId",interface!="internal-rep", protocol="http"}[15s])) by (service_name, protocol) Legend => [{{ service_name }}] <ol style="list-style-type: none"> a. Visualization/Legend: Current, Avg Visualization/Axes/X-Axis: Mode => Time <p>Note: info corresponding to "[nrf-rest-ep]" is the rate of incoming messages</p>

Number of Outgoing Requests per Sec

Specifies the average number of outgoing requests per second.

Owner	Configuration and Query
app-infra	<ol style="list-style-type: none"> 1. Duplicate the panel "RPC Requests (All:All)" (More=>Duplicate) 2. Edit the panel as below <ol style="list-style-type: none"> 1. In Settings Change the Title 1. Queries/Query: sum(irate(rpc_request_total{data_center="\$DC",cluster="\$Cluster",app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId",background="false",interface="Rest"}[15s])) by (service_name, interface) Legend => [{{ interface}}] <ol style="list-style-type: none"> a. Visualization/Legend: Current, Avg Visualization/Axes/X-Axis: Mode => Time <p>Note: info corresponding to "[Rest]" is the rate of outgoing messages</p>

Number of Incoming Requests per Message Type per Sec

Specifies the average number of incoming requests per type per second.

Owner	Configuration and Query
app-infra	<ol style="list-style-type: none"> 1. Duplicate the panel "Incoming Request (All:All)" (More=>Duplicate) 2. Edit the panel as below <ol style="list-style-type: none"> 1. In Settings Change the Title 1. Queries/Query: sum(irate(incoming_request_msg_total{data_center="\$DC",cluster="\$Cluster", app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId"}[15s])) by (msg_type) Legend => [{{ service_name }}] <ol style="list-style-type: none"> a. Visualization/Legend: Current, Avg Visualization/Axes/X-Axis: Mode => Time <p>Note: info corresponding to each msg type is the rate of incoming messages per msg type</p>

Number of Outgoing Requests per Message Type per Sec

Specifies the average number of outgoing requests per Message type per second.

Owner	Configuration and Query
app-infra	<ol style="list-style-type: none"> 1. Duplicate the panel "RPC Requests (All:All)" (More=>Duplicate) 2. Edit the panel as below <ol style="list-style-type: none"> 1. In Settings Change the Title 1. Queries/Query: sum(irate(rpc_request_total{data_center="\$DC",cluster="\$Cluster", app_name="\$AppName",service_name="nrf-rest-ep",instance_id=~"\$InstanceId", background="false",interface="Rest"}[15s])) by (service_name, interface, msg_type)Legend =>[{{ interface}}] {{ msg_type }} <ol style="list-style-type: none"> a. Visualization/Legend: Current, Avg Visualization/Axes/X-Axis: Mode => Time <p>Note: info corresponding to "[Rest]" is the rate of outgoing messages</p>



CHAPTER 11

NF Management Services

The Nnrf_NFManagement service enables an NF instance to register, update, or de-register its profile in the local NRF or another NRF located in the serving PLMN.

It also enables an NF to subscribe to be notified of registration, de-registration, and profile changes of NF instances along with their NF services.

The NF profile consists of general parameters of the NF instance, and also the parameters of the different NF service instances exposed by the NF instance.

The Nnrf_NFManagement service also enables retrieving a list of NF instances currently registered in the NRF or the NF Profile of a given NF instance.

- [NF Registration and Deregistration Service Operations, on page 107](#)
- [NF Update Service Operation, on page 112](#)
- [NF Heart-Beat Service Operation, on page 115](#)
- [NF Status Subscribe, Status Unsubscribe, and Status Notify Service Operations, on page 119](#)
- [NF List Retrieval and Profile Retrieval Service Operations, on page 131](#)
- [Retrieving List of Profiles and Deleting Stale Profiles, on page 132](#)
- [Deep Validation of Service Request Parameters, on page 134](#)

NF Registration and Deregistration Service Operations

Feature Summary and Revision History

Summary Data

Table 30: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled – Always-on
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 31: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NF Register and Deregister service operations enable NRF to process the NF registration or deregistration request from any of the NF and store it in, or remove it from, the database.

How it Works

This section describes how NF Registration and Deregistration feature works.

NF Registration

NRF REST Endpoint

1. The NRF REST endpoint receives the NFRegister request over HTTP2/JSON. The HTTP method is PUT, and the URL is /root/nnrf-nfm/v1/nf-instances. The body contains the NFProfile in JSON format.
Note: The default value, /root, is a configurable parameter.
2. On receiving the request, the request is validated to check if the mandatory fields are present in the request. If not, then the response is sent back with status 400 (BAD REQUEST).
3. If the validation succeeds, then the NFRegister request is transformed into protobuf format and sent towards the Service Pod for processing.
4. The worker, after processing the request, sends a response toward the endpoint. The response is then transformed from protobuf-based format to JSON-based format.
5. The response is then checked for the response code; if it's a new node success response, then the updated NFProfile is sent back in the response body with the status code as 201 (CREATED). Else, if it's an error code, the error code is sent back to the client.

NRF Service Engine

1. The NRF Engine receives the protobuf-based request from the REST endpoint through the IPC system.
2. The NRF Engine gets the nfInstanceId from the message and creates an entry in CDL, with nfInstanceId as Primary key and few other required fields as Unique and non-Unique keys.
3. The entire NFProfile is set into the data of the DBRecord request.
4. If the create is successful, the response code 201 is sent back to the REST endpoint.
5. In case of error while storing the response, error code is sent back as 500.

NF Deregistration

NRF REST Endpoint

1. The NRF REST endpoint receives the NFDeregister request over HTTP2/JSON. The HTTP method is DELETE, and the URL is /root/nnrf-nfm/v1/nf-instances/{nfInstanceId} with no request body.
Note: The default value, /root, is a configurable parameter.
2. The NFDeregister request is transformed into protobuf format and sent toward the Service Pod for processing.
3. The messages are routed from REST endpoint to Service Pod based on Affinity. The nfInstanceId is the Primary key for Affinity.
4. The Service Pod, after processing the request, sends a response toward the endpoint. The response is transformed from protobuf-based format to JSON-based format.
5. The response is then checked for the response code; if it's a success response, then the status code 204 (NO CONTENT) is sent back to the client with no response body. If the response code is 404, then the status code 404 (NOT FOUND) is sent back to the client with no response body. In other error cases, response code 500 is sent back.

NRF Service Engine

1. The NRF Engine receives the protobuf-based request from the REST endpoint through the IPC system.
2. The NRF Engine gets the nfInstanceId and attempts to load the profile from the CDL DB.
3. If the profile is not present, the response is sent back to the rest-ep with response code as 404.
4. If the profile is present, the profile is deleted by sending a delete request to the Datastore service.
5. If the request is successful, the response is sent back to the rest-ep with response code as 200.
6. For errors while deleting, response code is sent back as 500.

Call Flows

NFRegister Success Call Flow

This section describes the successful NF Registration call flow.

Figure 13: NFRegister Success Call Flow

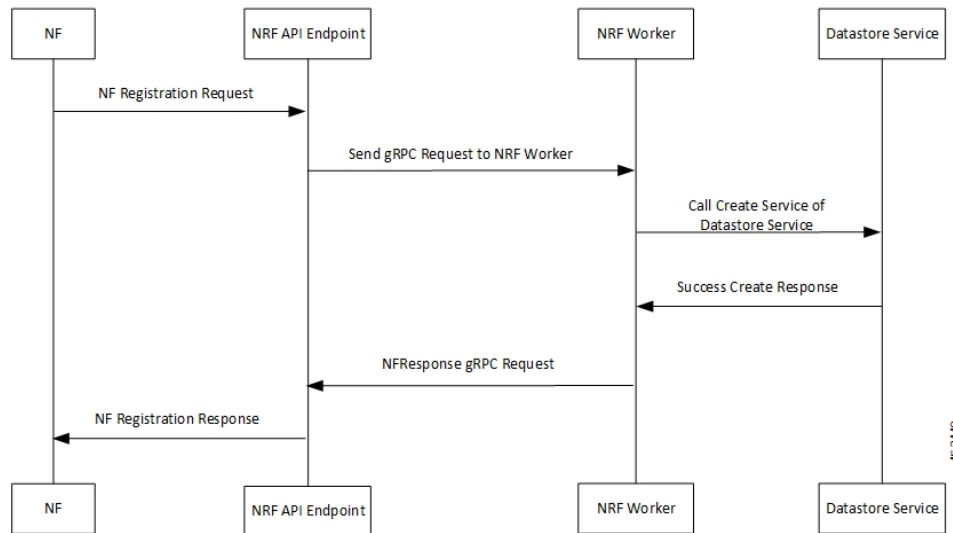


Table 32: NFRegister Success Call Flow

Step	Description
1	The NF sends NF Registration Request to NRF API endpoint. The NRF API endpoint transforms the REST request to gRPC.
2	The NRF API endpoint sends gRPC request to the NRF worker. The NRF worker decodes gRPC request and prepares DBRecord message to be sent to the Datastore service.
3	The NRF worker sends call create service to Datastore service.
4	The Datastore service responds to NRF worker with SUCCESS Create Response.
5	The NRF worker builds NFResponse gRPC Request and sends it to NRF API endpoint. The NRF API endpoint transforms the gRPC NFResponse message to REST-based response message.
6	The NRF API endpoint sends NF Registration Response to the NF.

NFDeregister Success Call Flow

This section describes the successful NF Deregistration call flow.

Figure 14: NFDeregister Success Call Flow

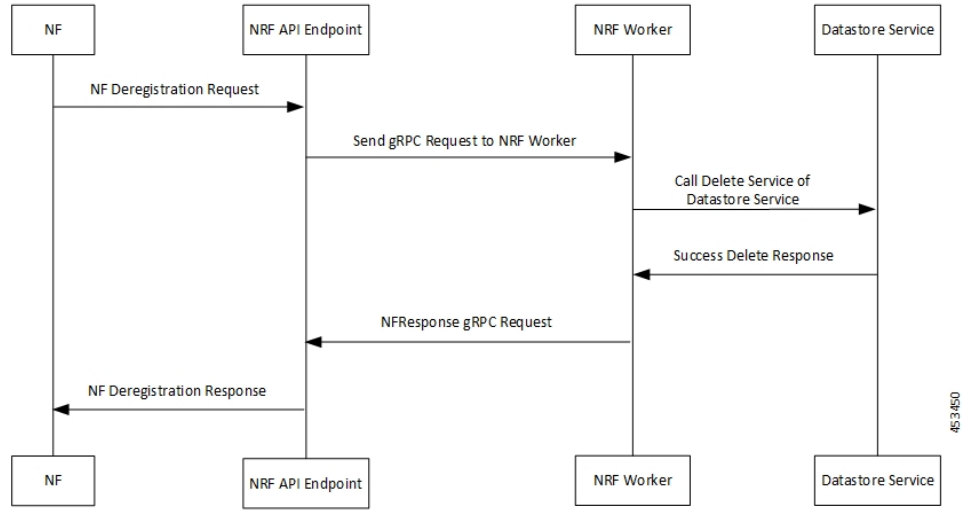


Table 33: NFDeregister Success Call Flow

Step	Description
1	The NF sends NF Deregistration Request to NRF API endpoint. The NRF API endpoint transforms the REST request to gRPC.
2	The NRF API endpoint sends gRPC request to the NRF worker. The NRF worker decodes gRPC request and prepares DBRecordFilter message to be sent to the Datastore service.
3	The NRF worker sends call delete service to Datastore service.
4	The Datastore service responds to NRF worker with SUCCESS Delete Response.
5	The NRF worker builds NFResponse gRPC Request and sends it to NRF API endpoint. The NRF API endpoint transforms the gRPC NFResponse message to REST-based response message.
6	The NRF API endpoint sends NF Deregistration Response to the NF.

NF Update Service Operation

Feature Summary and Revision History

Summary Data

Table 34: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Not Applicable
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 35: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NFUpdate service operation enables an NF instance to partially update or completely replace the parameters of its NF profile in the NRF. It also enables an NF instance to add or delete its services.

The NFUpdate feature provides the following functionality:

- NRF handles PATCH request with Add, Delete, and Replace operations for all the service operation parameters.
- NRF validates the PATCH request after receiving it and enables patch operations, which are based on the input parameters, value range, and so on.
- NRF validates the input parameters, which are validated as part of NF Registration.
- NRF uses PUT request to discard and completely replace the old NF profile with a new profile.
- NRF performs the following validations to update an NF profile:
 - The delete operation of mandatory parameters of an NF profile is not allowed.

How it Works

The update request is a HTTP PATCH request to the resource URI, which contains the NF instance ID. The body of the PATCH request contains the list of operations (add, delete, or replace), which is applied to the NF Profile of the NF instance. These operations may be directed to individual parameters of the NF Profile or to the list of services and their parameters as offered by the NF Instances.

NRF REST Endpoint

1. The NRF Rest endpoint receives the following types of Update requests:
 - a. The NF Profile Partial Update request over HTTP2/JSON-PATCH+JSON. The HTTP method is PATCH and the URL is `{apiRoot}/nnrf-nfm/v1/nf-instances/{nfInstanceId}` and the body contains PATCH data in JSON format.
 - b. The NF Profile Complete Update request over HTTP2 request with content type header `application/JSON`. The HTTP method is PUT and the URL is `{apiRoot}/nnrf-nfm/v1/nf-instances/{nfInstanceId} (NFProfile)` and the body contains the complete NF profile data in JSON format.

Note: The default value, `{apiRoot}`, is a configurable parameter.

2. On receiving the request, NRF validates the input message format. If the validation fails, the response is sent with status 400 (BAD REQUEST).
3. If the validation succeeds, then the NF Profile Partial Update request is transformed into Protobuf format and sent toward the service engine for processing.
4. The service engine sends a response toward the endpoint after processing the request. The response is then transformed from Protobuf format to JSON format.
5. The response is then converted to OpenAPI format and sent toward the NF. If it's a successful response, then the response message contains the updated NF profile with the status code as 200 (OK). Else, if it's a failure, the error code is sent back to the client along with problem details.

NRF Service Engine

1. The NRF Service Engine receives the Protobuf-based request from the REST endpoint through the IPC system.
2. On receiving the request, NRF validates the PATCH request.
3. NRF fetches the NF profile based on `nfInstanceId` as primary key, and then apply the patch locally.
4. If patch operations are successful, then NRF validates the parameters, which are validated as part of NF Registration.
5. If complete NF profile validation (after patch operations) is:
 - **Successful** - NRF updates the NF profile in DB, and the service engine sends response code 200 (OK) to the REST endpoint along with updated NF profile.
 - **Unsuccessful** - The service engine sends a response message with an error code to the REST endpoint, which depends on the type of failure:
 - No NF profile is available for given `nfInstanceId` : 404 (Not Found)

- Any validation failure: 400 (Bad Request)
- Invalid path in the PATCH update request - 404 (Not Found)

Call Flows

NF Update Success Call Flow

This section describes the successful NF Update call flow.

Figure 15: NF Update Success Call Flow

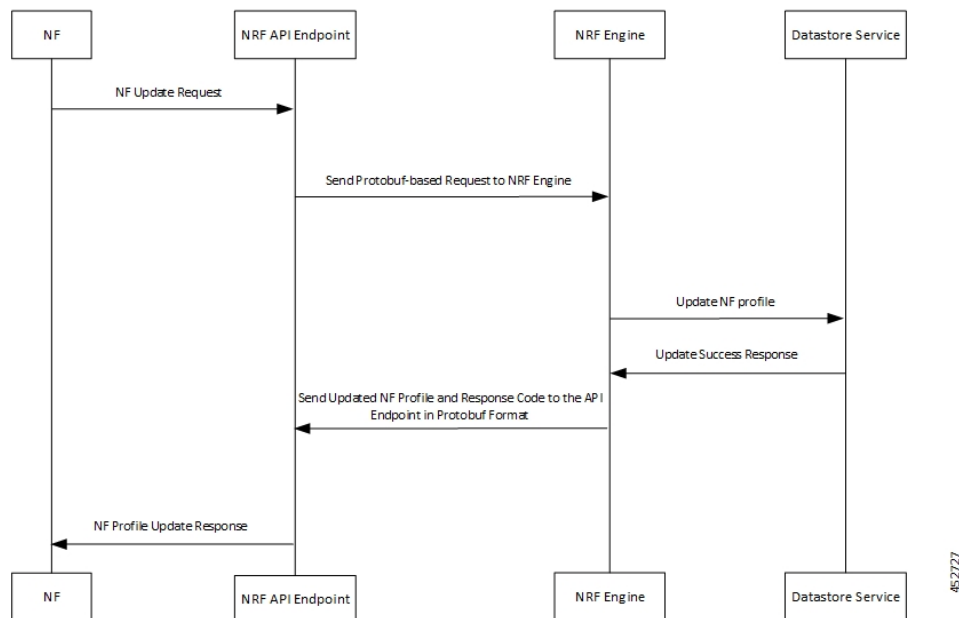


Table 36: NF Update Success Call Flow

Step	Description
1	The NF sends NF Update Request to the NRF API endpoint.
2	The NRF API endpoint transforms the PATCH (partial update) or PUT (complete replacement) request to Protobuf format. The NRF API endpoint sends Protobuf-based request to the NRF engine.
3	The NRF engine transforms the Protobuf-based request to JSON format and applies PATCH to JSON format. Then, the NRF engine successfully updates the NF profile in DB.
4	The Datastore service (DB) responds to NRF engine with the update success message.

Step	Description
5	The NRF engine sends the response code 200 along with updated NF profile in Protobuf format to the REST endpoint.
6	The NRF API endpoint decodes and transforms the Protobuf-based response message to PATCH or PUT format, which contains the updated NF profile and response code 200. Then, the NRF API endpoint sends NF Update Response to the NF.

NF Heart-Beat Service Operation

Feature Summary and Revision History

Summary Data

Table 37: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Not Applicable
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 38: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NF Heart-Beat service operation enables each NF that has previously registered in NRF to contact the NRF periodically (Heart-Beat). The NF invokes the NFUpdate service operation, in order to show that the NF is still active.

The NF Heart-Beat feature provides the following functionality:

- NRF handles NF Heart-Beat PATCH Requests with Replace operation for the following parameter:
 - nfStatus
- NRF handles the start, restart, and expiry for Heart-Beat timer.

- NRF configures the Heart-Beat timer differently for the NFs with different NF types.
- NRF configures the Heart-Beat service operation with the default level as NF type. If the service operation is not configured as NF type, then NRF configures the Heart-Beat timer as global.
- If NRF modifies the Heart-Beat interval value of any registered NF instance, it returns the new value to the registered NF. The service engine sends the new value in the response message of the next periodic Heart-Beat interaction that is received from the NFs. Until then, NRF applies the Heart-Beat check procedure according to the initial interval value.

How it Works

The Heart-Beat request contains a NF PATCH Request with multiple input parameters such as NF ID, type of update (replace), path (/nfStatus), and value (REGISTERED, SUSPENDED or UNDISCOVERABLE). After NRF validates the request, it sends the request to the DB to update the NF instance. Upon successfully updating the NF instance, NRF sends a NF PATCH Success response to the NF instance.

NRF REST Endpoint

1. The NRF Rest endpoint receives the NF Heart-Beat request over HTTP2/JSON-PATCH+JSON. The HTTP method is PATCH and the URL is `root/nrf-nfm/v1/nf-instances/{nfInstanceID}` and the body contains Patch Data in JSON format.
2. On receiving the request, NRF validates the input message format. If the validation fails, the response is sent with status 400 (BAD REQUEST).
3. If the validation succeeds, then the NF Heart-Beat request is transformed into Protobuf format and sent toward the service engine for processing.
4. The service engine sends a response toward the endpoint after processing the request. The response is then transformed from Protobuf format to JSON format.
5. The response is then converted to OpenAPI format and sent toward the NF. If it's a successful response, then the response message contains the status code as 204 (No Content). Else, if it's a failure, the error code is sent back to the client along with problem details.

NF Heart-Beat Purge Timer Expiry

1. DB sends the Timer Expiry notification with DBRecord as body, which is received as a new transaction at REST endpoint.
2. The REST endpoint converts the Timer Expiry notification into Protobuf format and sends it toward the service engine for processing. The REST endpoint sends the message as an asynchronous call because it does not expect any response from NRF service engine.

NRF Service Engine

1. The NRF service engine receives the Protobuf-based request from the REST endpoint through the IPC system.
2. On receiving the request, NRF validates the PATCH request.
3. NRF fetches the NF profile based on nfInstanceId as primary key, and then apply the patch locally.

4. If complete NF profile validation (after patch operations) is:
 - **Successful** -
 - a. NRF updates the NF profile in DB, and the service engine sends response code 204 (No Content) to the REST endpoint.
 - b. NRF starts or restarts NF Heart-Beat timer (period is NF Heart-Beat timer + Heart-Beat Grace Time). If NF Profile Purge timer is started already, then it is overwritten with NF Heart-Beat timer + Heart-Beat Grace Time).
 - **Unsuccessful** – The service engine sends a response message with an error code to the REST endpoint, which depends on the type of failure:
 - No NF profile is available for given nfInstanceID : 404 (Not Found)
 - Any validation failure: 400 (Bad Request)

NF Heart-Beat Purge Timer Expiry

1. The NRF service engine receives the TimerExpiry Protobuf-based request from the REST endpoint through the IPC system.
2. The body contains primary key of the NF profile to which the timer is associated. The service engine fetches the NF profile using the same key.
 - If no NF profile is available, then the service engine ignores the request.
 - If an NF profile is found, then the service engine processes the request based on the following conditions:
 - If the timer is Heart-Beat timer, then the service engine updates the DB with NFStatus in the NF profile as Suspended. After this update, the service engine starts the NF Profile Purge timer.
 - If the timer is NF Profile purge timer, then the service engine deletes the NF profile from DB.

Call Flows

NF Heart-Beat Success Call Flow

This section describes the successful NF Heart-Beat call flow.

Figure 16: NF Heart-Beat Success Call Flow

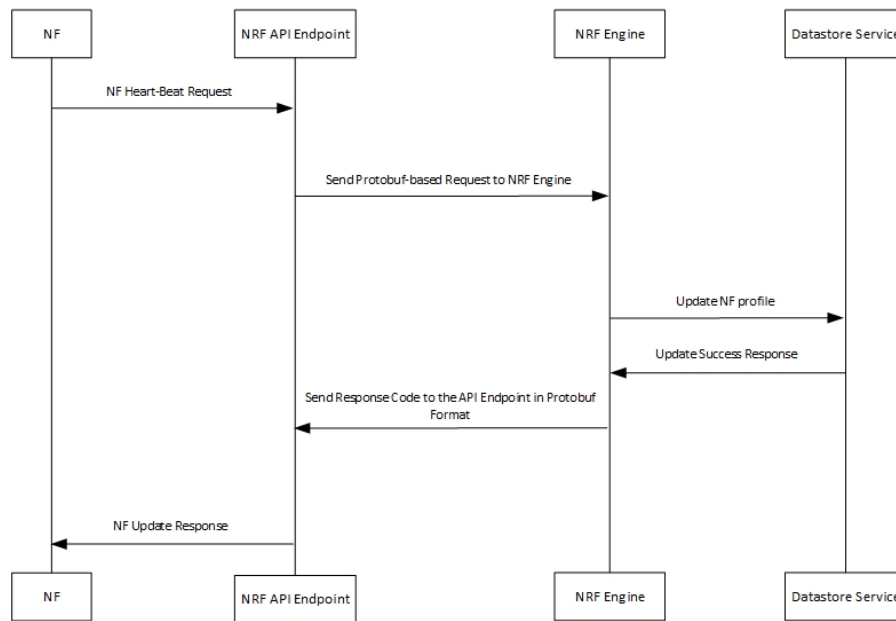


Table 39: NF Heart-Beat Success Call Flow

Step	Description
1	The NF sends NF Heart-Beat Request to the NRF API endpoint.
2	The NRF API endpoint transforms the Heart-Beat request to Protobuf format. The NRF API endpoint sends Protobuf-based request to the NRF engine.
3	The NRF engine transforms the Protobuf-based request to JSON format. Then, the NRF engine successfully updates the NF profile in DB.
4	The Datastore service (DB) responds to NRF engine with the update success message.
5	The NRF engine sends the response code 204 (No Content) in Protobuf format to the REST endpoint.
6	The NRF API endpoint decodes and transforms the Protobuf-based response message to PATCH format, which contains the response code 204 (no content). Then, the NRF API endpoint sends NF Heart-Beat Response to the NF.

Configuring the NF Heart-Beat Service Operation

1. NRF configures Heart-Beat timers as both global and NF type levels.

2. To configure Heart-Beat service operation, the default level is NF type. If the service operation is not configured as NF type, then NRF configures the Heart-Beat timer as global. During registration, NRF sends the response message with the same Heart-Beat timer value in NF Profile or the newly configured value, whichever is lesser.
3. If the Heart-Beat interval value of any registered NF instance is modified, NRF returns the new value to the registered NF. The service engine sends the new value in the response message of the next periodic Heart-Beat interaction received from the NFs. NRF sends the response message with the updated NF profile and code as 200 (OK). Until then, NRF applies the Heart-Beat check procedure according to the initial interval value.

Note:

- NF Heart-Beat request is same as NF Profile Partial Update, but with limited parameters, NFStatus and Load.
- If NRF sends NFStatus and Load along with other parameters, it's treated as partial update request. The response message contains the updated NF profile and code as 200 (OK). Also, NRF handles the Heart-Beat timer like a Heart-Beat Request.

NF Status Subscribe, Status Unsubscribe, and Status Notify Service Operations

Feature Summary and Revision History

Summary Data

Table 40: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Not Applicable
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 41: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NFStatusSubscribe service operation enables an NF instance to subscribe to notifications for profile or status changes of other NF instances. The NFStatusUnSubscribe service operation enables an NF instance to unsubscribe the subscriptions registered in the NRF already.

The NFStatusNotify service operation enables the NRF to notify changes in status of NF instances to a subscriber of NF status. The service operation also provides information regarding newly registered and de-registered NFs.

The NFStatusSubscribe, NFStatusUnSubscribe, and NFStatusNotify feature enables NRF to provide the following functionality:

- Process the request to subscribe from an NF and store the subscription details in the DB.
- Process the request to unsubscribe from an NF and remove the subscription details from the DB.
- Update the subscription details in DB (204 No Content).
- Support subscription in the same PLMN.
- Authorize the NF client, which requests a subscription based on reqNfType, reqFqdn, and reqSnsais.
- Support subscription for all the conditions.
- Support notification for all NotificationEventTypes.
- Support notification for any update in all parameters.
- Support notification for the update of NF Profile for complete replacement (PUT request).
- Support the update of subscription. The NRF assigns a validity time different from the value suggested by the NF Service Consumer. The response code is 200 OK.
- Support a flag, which sends the full NF profile in the notification during NF profile PATCH update. This flag must be enabled for the option to work properly.
- Support subscriptions for notification condition for both monitoredAttributes and unmonitoredAttributes.
- Support not to trigger “NF_PROFILE_CHANGED” notification for any change in the allowedPlmns, allowedNfTypes, allowedNfDomains, and allowedNssais parameters.
- Support not to include allowedPlmns, allowedNfTypes, allowedNfDomains, and allowedNssais parameters in the profile change notification.

How it Works

The following sections describe how the NFStatusSubscribe, NFStatusUnsubscribe, and NFStatusNotify feature works.

NFStatusSubscribe

NRF REST Endpoint

1. The NRF Rest endpoint receives the NFStatusSubscribe request over HTTP2/JSON. The HTTP method is POST and the URL is /root/nnrf-nfm/v1/subscriptions. The body of request message contains the SubscriptionData in JSON format.

Note: The default value, /root, is a configurable parameter.

2. On receiving the request, it is validated to check whether the mandatory field is present, and the parameters and their values and types are valid. If the validation fails, the response is sent with status 400 Bad Request.
3. The NFStatusSubscribe request is transformed into Protobuf format and sent toward the service engine for processing.
4. The service engine sends a response toward the endpoint after processing the request. The response is then transformed from protobuf-based format to JSON-based format.
5. The response is then checked for the response code; if it's a success response, then the updated SubscriptionData is sent back in the response body with the status code as 201 (Created). Else, if it's an error code, the error code is sent back to the client along with the problem details.

NRF Service Engine

1. The NRF Service Engine receives the protobuf-based request from the REST endpoint through the IPC system.
2. The NRF Service Engine gets nfStatusNotificationUri from the request message and creates a unique subscriptionID by considering it as an input along with the current timestamp.
3. The NRF Service Engine creates an entry in CDL with subscriptionID as primary key.
4. The NRF Service Engine checks whether the subscription is for a specific instance and validates whether respective NFProfile instance is absent in the NRF. If the validation fails, response code is sent back as 404 Not Found.
5. If the subscription is for an NF instance, the NRF Service Engine authorizes the message based on reqNfType, reqFqdn, and reqSnsai against all the NFProfiles. If reqNfType, reqFqdn, and reqSnsai does not match the allowedNfTypes, allowedNfDomains, and allowedNssais of any of the NFProfiles, the response code is sent back as 403 (Forbidden).
6. The entire SubscriptionData is set into the data of the DBRecord request.
7. If the create event is successful, the response code 201 (Created) is sent back to the REST endpoint. Or else, in case of an error while storing the SubscriptionData, response error code is sent back as 500 (Internal Server Error).

Note: The endpoint verifies whether the request contains a notification condition to monitor or exclude changes in any attribute based on an array index for that attribute of the NF profile, as part of monitoredAttributes or unmonitoredAttributes array. If the request contains such a condition, the NRF applies the same condition to all the elements of the root element in the mentioned array.

NFStatusUnSubscribe

NRF REST Endpoint

1. The NRF Rest endpoint receives the NFStatusUnSubscribe request over HTTP2/JSON. The HTTP method is DELETE and the URL is `/root/nnrf-nfm/v1/subscriptions/{subscriptionID}` with no body of request message.
2. **Note:** The default value, `/root`, is a configurable parameter.
3. The NFStatusUnSubscribe request is transformed into Protobuf format and sent toward the service engine for processing.
4. The messages are routed from the REST endpoint to the NRF Service Engine based on Affinity. The `subscriptionID` attribute is the primary key for Affinity.
5. The service engine sends a response toward the endpoint after processing the request. The response is then transformed from protobuf-based format to JSON-based format.
6. The response is then checked for the response code; if it's a success response, then the status code as 204 No Content is sent back to the client with no response body. If the response code is 404, then the status code 404 Not Found is sent back to the client with no response body. In other error cases, response code 500 Internal Server Error is sent back to the client. Else, if it's an error code, the error code is sent back to the client along with the problem details.

NRF Service Engine

1. The NRF Service Engine receives the protobuf-based request from the REST endpoint through the IPC system.
2. The NRF Service Engine gets the `subscriptionID` from the request message and attempts to load the NF profile from the CDL DB.
3. If the load event for the NF profile from the CDL DB is:
 - **Successful:** The subscription details are deleted by sending a delete request to the datastore service.
 - **Unsuccessful:** The response is sent back to the REST endpoint with the response code as 404 Not Found.
4. If the unsubscribe request is successful, the response code 204 No Content is sent back to the REST endpoint. Or else, in case of an error while deleting the subscription details, response error code is sent back as 500 (Internal Server Error).

Updating a Subscription

NRF REST Endpoint

1. The NRF REST endpoint receives the request for updating a subscription over HTTP2/JSON-PATCH+JSON. The HTTP method is PATCH and the URL is `/root/nnrf-nfm/v1/subscriptions/{subscriptionID}` and the body contains PATCH data in JSON format.

Note: The default value, `/root`, is a configurable parameter.

2. On receiving the request, NRF validates the input message format. If the validation fails, the response is sent with status 400 Bad Request.
3. If the validation succeeds, then the request for updating a subscription is transformed into Protobuf format and sent toward the service engine for processing.
4. The service engine sends a response toward the endpoint after processing the request. The response is then transformed from Protobuf format to JSON format.
5. The response is then checked for the response code; if it's a success response, then the status code as 204 No Content or 200 OK with SubscriptionData is sent back to the client with no response body. If the response code is 404, then the status code 404 Not Found is sent back to the client with no response body. In other error cases, response code 500 Internal Server Error is sent back to the client. Else, if it's an error code, the error code is sent back to the client along with the problem details.

NRF Service Engine

1. The NRF Service Engine receives the Protobuf-based request from the REST endpoint through the IPC system.
2. The NRF Service Engine fetches the subscription data based on subscriptionID as primary key, and then replace the validity time with the value received in the request.
3. If patch operations are:
 - **Successful** - Checks whether the validity time mentioned in the PATCH operation is more than the timer value configured in the NRF.
 - If the configured value is more than the received value, response code as 204 No Content is sent back to the client.
 - If the configured value is less than the received value, response code with 200 OK along with the maximum possible value within the configured timer value is sent back to the client.
 - **Unsuccessful** - The service engine sends a response message with an error code to the REST endpoint, which depends on the type of failure:
 - No NF profile is available for given subscriptionID: 404 Not Found
 - Any validation failure: 400 Bad Request

NFStatusNotify

NRF REST Endpoint

1. On receiving notification from the NRF Service Engine, the NRF REST endpoint creates an HTTP2/JSON message.
2. The HTTP method is POST and the URI received as part of the notification is used as the notification URL.
3. The NRF REST endpoint sends a response back to NRF Service Engine as received from the subscribed NF.

NRF Service Engine

1. The NRF REST endpoint triggers the NFStatusNotify service operation once it receives an NF Registration, Deregistration or Update message.
2. The NRF Service Engine initiates an asynchronous routine for further processing of NFStatusNotify to unblock other ongoing management operations.
3. The NRF Service Engine filters the subscription details based on the received NF profile and the subscription condition.
4. The NRF Service Engine further filters duplicate subscriptions based on the notification URI.
5. The NRF Service Engine initiates sending notification to all the remaining NFs, which are subscribed to NRF.
 - For NF Registration, it includes the NF profile, NFInstanceID and notification type in the notification data.
 - For NF Deregistration, it includes the NFInstanceID and notification type in the notification data.
 - For NF Update, if there is any change in the parameter value, it includes the NF profile or partial NF changes, NFInstanceID, and notification type in the notification data.
6. The NRF Service Engine prepares and sends the notification data and the notification URI to the NRF REST endpoint.
7. For NF update, if there is any change in parameter value, it includes either Full NF profile or partial NF changes, NFInstanceID, and notification type in the notification data.
8. For NF update, if the Subscription Data does not contain the Notification Condition, then NRF Service Engine sends the notification for change of any attribute in the NF profile.
9. For NF update, if the Subscription Data contains a Notification Condition:
 - If NotifCondition contains monitoredAttributes, then NRF Service Engine sends the notification for change in only those attributes of NF profile, which are configured as part of monitoredAttributes.
 - If NotifCondition contains unmonitoredAttributes, then NRF Service Engine sends the notification for change in only those attributes of NF profile, which are not configured as part of unmonitoredAttributes.
10. The NRF Service Engine does not include the allowedPlmns, allowedNfTypes, allowedNfDomains, allowedNssais parameters either in NF Profile or NF Services in the NF Profile change notification.
11. The NRF Service Engine does not trigger the “NF_PROFILE_CHANGED” notification for any change in the allowedPlmns, allowedNfTypes, allowedNfDomains, and allowedNssais parameters.
12. Partial NF changes are sent when a PATCH update is triggered. When there is a complete profile update (PUT request), the complete NF profile is sent back to the client.
13. Partial NF changes are supported for change in only non-array parameters of PATCH update. Else, complete NF profile is sent as a notification.
14. If the flag, notify-always-complete-profile, is enabled, NRF sends back the complete profile as a notification.
15. The NRF Service Engine creates a separate transaction for each notification.

16. The NRF REST endpoint sends a response toward the NRF Service Engine after getting a response from the subscribed NF.
17. If the operation is successful, the NRF Service Engine receives a message with response code 204 No Content. Else, the response code is 404 Not Found.

Call Flows

NFStatusSubscribe Success Call Flow

This section describes the successful NFStatusSubscribe call flow.

Figure 17: NFStatusSubscribe Success Call Flow

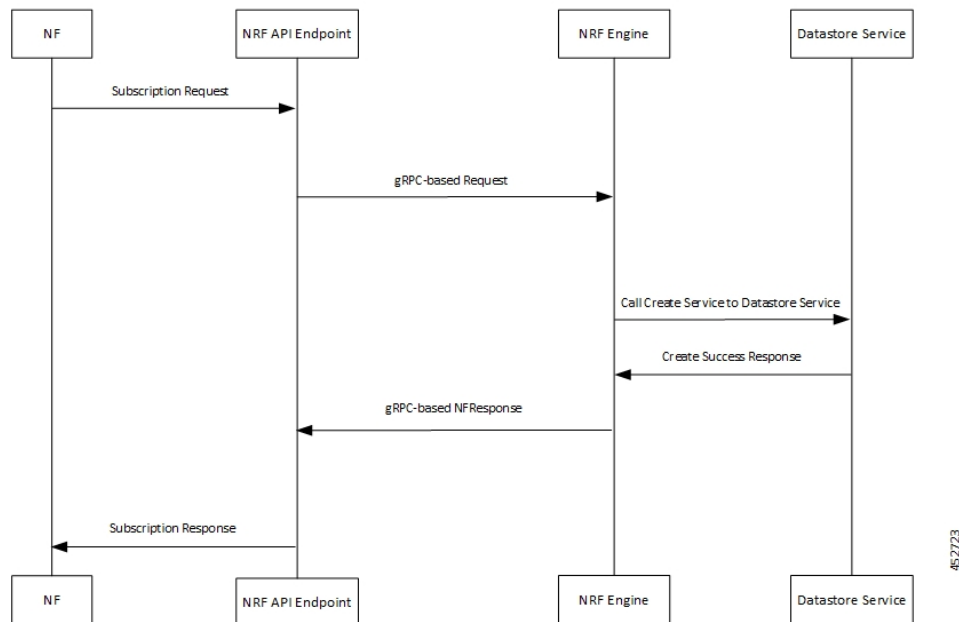


Table 42: NFStatusSubscribe Success Call Flow

Step	Description
1	The NF sends NF Subscription Request to the NRF API endpoint.
2	The NRF API endpoint transforms the REST request to gRPC. The NRF API endpoint sends gRPC request to the NRF Service Engine.
3	The NRF Service Engine decodes gRPC request to derive the subscription ID and prepares DBRecord message to be sent to the Datastore service. The NRF Service Engine sends call create service to Datastore service.
4	The Datastore service responds to NRF Service Engine with SubscriptionData in the response body and status code as 201 (Created).

Step	Description
5	The NRF Service Engine creates the NFResponse gRPC-based message and sends it to the NRF API endpoint.
6	The NRF API endpoint transforms the gRPC NFResponse message to REST-based response message. Then, the NRF API endpoint sends NF Subscription Response to the NF client.

NFStatusUnSubscribe Success Call Flow

This section describes the successful NFStatusUnSubscribe call flow.

Figure 18: NFStatusUnSubscribe Success Call Flow

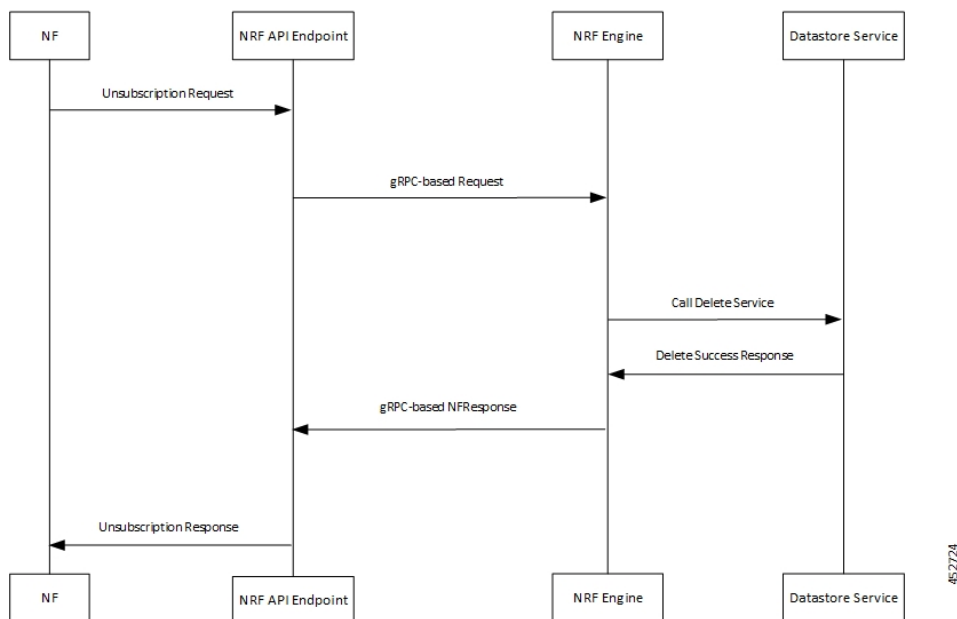


Table 43: NFStatusUnSubscribe Success Call Flow

Step	Description
1	The NF sends NF Unsubscription Request to the NRF API endpoint.
2	The NRF API endpoint transforms the REST request to gRPC. The NRF API endpoint sends gRPC request to the NRF Service Engine.
3	The NRF Service Engine decodes gRPC request to derive the subscription ID based on Affinity and prepares DBRecordFilter message to be sent to the Datastore service. The NRF Service Engine sends call delete service to Datastore service.
4	The Datastore service responds to NRF Service Engine with response code 204 No Content.

Step	Description
5	The NRF Service Engine creates the NFResponse gRPC-based message and sends it to the NRF API endpoint.
6	The NRF API endpoint transforms the gRPC NFResponse message to REST-based response message. Then, the NRF API endpoint sends NF Subscription Response to the NF client.

Updating a Subscription Call Flow

This section describes the call flow for successful update of a subscription.

Figure 19: Updating a Subscription Call Flow

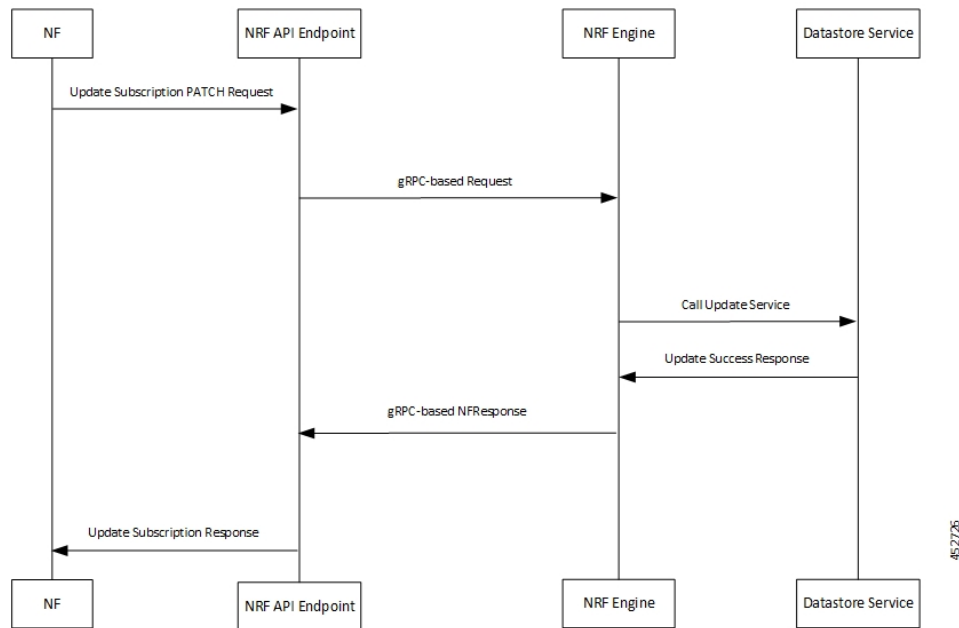


Table 44: Updating a Subscription Call Flow

Step	Description
1	The NF sends NF Update Subscription PATCH Request to the NRF API endpoint.
2	The NRF API endpoint transforms the REST request to gRPC. The NRF API endpoint sends gRPC request to the NRF Service Engine.
3	The NRF Service Engine decodes gRPC request and prepares DBRecordFilter for the validitytime based on the subscription ID to be sent to the Datastore service. The NRF Service Engine sends call update service to Datastore service.
4	The Datastore service responds to NRF Service Engine with response code 204 No Content.

Step	Description
5	The NRF Service Engine creates the NFResponse gRPC-based message and sends it to the NRF API endpoint.
6	The NRF API endpoint transforms the gRPC NFResponse message to REST-based response message. Then, the NRF API endpoint sends NF Update Subscription Response to the NF client.

NFStatusNotify Success Call Flow

This section describes the successful NFStatusNotify call flow.

Figure 20: NFStatusNotify Success Call Flow

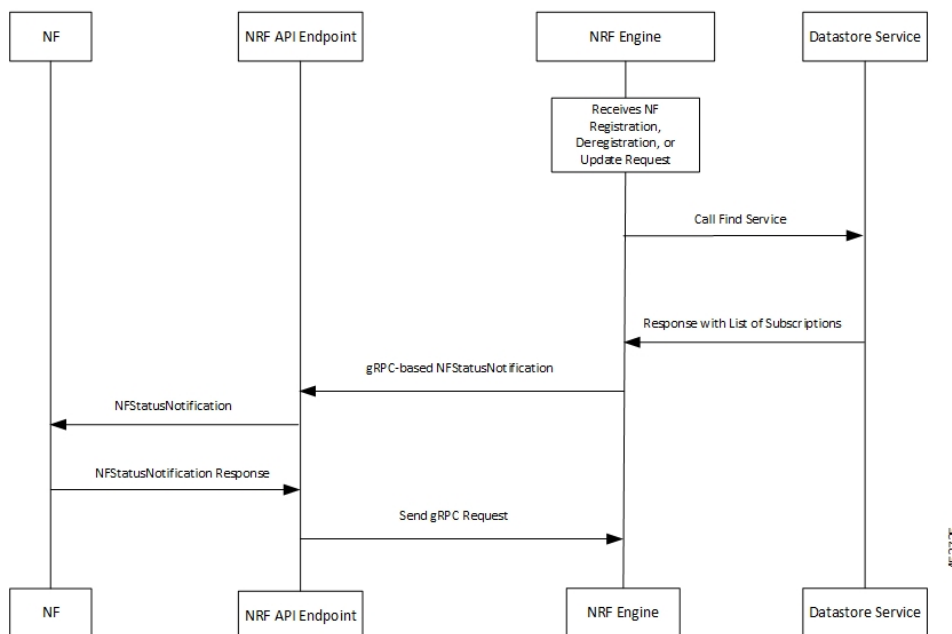


Table 45: NFStatusNotify Success Call Flow

Step	Description
1	The NRF REST endpoint triggers the NFStatusNotify service operation once it receives an NF Registration, Deregistration or Update message. The NRF Service Engine initiates a gRPC request and sends it to itself. The NRF Service Engine sends call find service to Datastore service.
2	The Datastore service responds to NRF Service Engine with the Find response containing a list of subscriptions.

Step	Description
3	The NRF Service Engine filters the subscription details based on the subscription conditions, reqNFType, reqFqdn, reqSnssai, and duplicate subscriptions based on the notification URI. The NRF Service Engine creates a separate transaction for each notification. The NRF Service Engine creates the gRPC-based NFStatusNotification message and sends it to the NRF API endpoint.
4	The NRF API endpoint transforms the gRPC-based NFStatusNotification message to REST-based response message. Then, the NRF API endpoint sends NFStatusNotification Response to the NF client.
5	The NF client sends NFStatusNotification Response to the NRF API endpoint.
6	The NRF API endpoint transforms the REST request to gRPC. The NRF API endpoint sends gRPC request to the NRF Service Engine.

Handling HTTP Response Codes

Feature Summary and Revision History

Summary Data

Table 46: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled – Always-on
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 47: Revision History

Revision Details	Release
First introduced.	2022.02

Feature Description

This feature enables NRF to handle HTTP status codes received in response from other NFs. Some examples of HTTP status codes are 503, 429, and so on.

This feature also enables NRF to resend messages for failure responses. You can configure both the number of retry attempts and the time limit for attempting the retries, as follows:

- max-notify-retry-count = 3
- max-notify-retry-time = 11

This feature only supports the following HTTP status codes in the retry responses:

- 403 Forbidden
- 404 Not Found
- 413 Payload Too Large
- 429 Too Many Requests
- 500 Internal Server Error
- 503 Service Unavailable

How it Works

NRF handles the failure HTTP response codes in the following ways:

- If the Retry-After header is absent, retransmit the notification after waiting for a fixed time interval of 3 seconds.
- Retransmit the notification after waiting for the time interval value received in the Retry-After header.
- Do not retransmit the notification.
- The retry process ends when one of the following conditions are met (whichever comes first):
 - The configured "max-notify-retry-count" number of retry attempts are made.
 - No more retry attempts is possible within the configured "max-notify-retry-time" time interval in seconds.

Notes:

- NRF retransmits notifications only for specific error codes.
- NRF handles the Retry-After header only for overhead scenarios.
- NRF handles the Retry-After header only when the timer value is within permissible limits for NRF application. Otherwise, NRF ignores the response code.

NRF handles the notification failure response that is based on the error codes in the HTTP response.

NF List Retrieval and Profile Retrieval Service Operations

Feature Summary and Revision History

Summary Data

Table 48: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Not Applicable
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 49: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NFListRetrieval service operation enables NRF to retrieve a list of NF profiles, which are currently registered with NRF.

For NFListRetrieval service operation, the NRF supports GET request with the following input filter parameters:

- nfType: The type of NF instance to filter the search result for NF instances.
- limit: Maximum number of list items that can be returned in the GET request.

The NFProfileRetrieval service operation retrieves the NF profile, which matches the NF Instance ID specified in the URI.

How it Works

For NFListRetrieval service operation, the NRF service engine retrieves all the NF profile records from CDL DB based on the nfType parameter used in the GET request. If the limit parameter is used in the GET request after NRF service engine retrieves the NF profiles, the number of search results is limited up to that count.

For NFProfileRetrieval service operation, the NRF service engine retrieves the NF profile records from CDL DB based on the NF Instance IDs along with the necessary validations and error handling.

Retrieving List of Profiles and Deleting Stale Profiles

Feature Summary and Revision History

Summary Data

Table 50: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Not Applicable
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 51: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NF CLI enables NRF to retrieve a list of NF profiles and delete stale NF profiles.

This NF CLI provides the following functionality:

- NRF supports CLI command to retrieve an NF profile with a specific NF instance ID.
- NRF supports CLI command to retrieve the list of all NF profiles currently registered. This CLI command is used for debugging purpose.
- NRF supports CLI command to delete stale NF profiles. When an NF re-registers with a new instance ID after recovery, this functionality is used to delete a stale NF profile, which cannot be deleted by the NF.

How it Works

This section describes the sequence of operation.

NRF Ops Center

1. A product-call-back framework enables NRF to add a backend code for a CLI command whenever it's required.
2. The NFProfileRetrieval procedure retrieves the NF instance details based on the NF instance ID.
3. The NFDeregistration procedure deletes the NF profile from NRF based on the NF instance ID.

Note: To maintain integrity and reduce errors in its function, NRF does not support a command to delete all NF Profiles together. To delete all the NF Profiles together, use **search instance all** option to retrieve all the NF Profiles based on their NF instance ID. Then, NRF can delete NF Profiles based on the search result.

NRF REST Endpoint

1. The NRF Rest endpoint receives a request from an NF with URL as `{apiRoot}/nnrf-nfm/v1/nf-instances-all`.

Note: The default value, {apiRoot}, is a configurable parameter.

2. On receiving the request, NRF Rest endpoint transforms the message into Protobuf format and sends it toward the service engine for processing.
3. The service engine sends a response toward the endpoint after processing the request. The response is then transformed from Protobuf format to JSON format.
4. The response is then converted to OpenAPI format and sent toward the NF. If it's a successful response, then the response message contains the updated NF profile with the status code as 200 (OK). Else, if it's a failure, the error code is sent back to the client along with problem details.

NRF Service Engine

1. The NRF Service Engine receives the Protobuf-based request from the REST endpoint through the IPC system.
2. On receiving the request, NRF fetches all the available profiles from CDL.
3. If the fetch operation is successful:
 - **NF profiles unavailable** - The service engine sends response code 204 (No Content) to the REST endpoint.
 - **NF profiles available** - The service engine sends response code 200 (OK) to the REST endpoint along with updated NF profiles.
 - **Unsuccessful** – If there is an error, the service engine sends a response message with error code 500 along with the problem details to the REST endpoint.

Deep Validation of Service Request Parameters

Feature Summary and Revision History

Summary Data

Table 52: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Disabled - Configuration Required
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 53: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

This configurable NRF feature enables deep validation of API request parameters for all procedures. NRF primarily performs deep validation of service requests at the API REST endpoints.

Deep validation for the information elements (IEs) includes the following conditions:

- Verify the presence of mandatory IEs in the API-based service request.
- Verify the following criteria in the service request:
 - IE range checks
 - IE enumerations (enum) checks
 - Conditional IE checks
 - Description compliance checks
 - IE syntax checks

How it Works

NRF REST Endpoint

1. The NRF REST endpoint receives the API-based service request over HTTP2/JSON.
2. On receiving the request, NRF validates the input message for the following criteria:
 - Presence of Mandatory IEs in the service request.
 - IE range checks for all the IEs in the service request.
 - Enum checks for all the IEs in the service request.
 - Conditional checks for all the IEs in the service request.
 - Checks for compliance to description and syntax of all the IEs in the service request.

If the validation fails, the response is sent with status 400 (BAD REQUEST) and the corresponding error details.

3. If the validation succeeds, then the call flow is same as per the service operation process mentioned for the corresponding features.



Note

- The IpEndPoint data-type can only contain a maximum of either one ipv4Address or ipv6Address. However the presence of either ipv4Address or ipv6Address in the data-type is not mandatory.
 - If the Range data-types, for example, SupiRange have all three attributes (start, end and pattern) present, deep validation of attributes that contain such data-types fails.
-

NRF Service Engine

1. The NRF service engine performs deep validation of those IEs in service requests, which cannot be validated by the NRF API REST endpoint.
2. If the validation succeeds, then the call flow is same as per the service operation process mentioned for the corresponding features.



Note

- The discovery query parameter, service-names must contain an array of unique service names for the NRF to provide the list of profiles in response to a query.
 - The discovery query parameters, Supi and Gpsi comply with the regex pattern mentioned in 3GPP TS 29.510.
-

Limitations

In this release, the deep validation feature has the following limitations:

- NRF recognizes timestamps in RFC3339 date-time format except for the time-stamps that have leap seconds.

For example, NRF considers the time-stamp 1990-12-31T15:59:60-08:00 (RFC3339 format) as invalid because it does not support leap seconds.

Configuring Deep Validation

To configure deep validation of API request parameters for all procedures, use the following sample configuration:



Note It is not recommended to enable this feature in a performance environment handling high TPS. For more details about the performance impact, contact your Cisco account representative.

```
config
  nrf-profile profile-settings { enable-deep-validation { false | true }
  exit
```

NOTES:

- **enable-deep-validation { false | true }**: Enable or disable the Deep Validation feature.
Default Value: **false**.



CHAPTER 12

NF Discovery Services

The Nnrf_NFDiscovery service queries the local NRF to enable an NF instance to discover services offered by other NF instances.

- [NF Discovery Service Operation, on page 137](#)

NF Discovery Service Operation

Feature Summary and Revision History

Summary Data

Table 54: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Not Applicable
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 55: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NFDISCOVERY service operation enables an NF instance to discover other NF instances based on their IP address(es) or FQDN. It also enables an NF instance to discover NF services that matches a certain input criteria.

The NFDISCOVERY feature provides the following functionality:

- NRF performs authorization of the NF client requesting discovery of target NFs.
- Service discovery in the same PLMN.
- Discovery based on the following query parameters:
 - service-names
 - target-nf-type
 - snssais
 - dnn
 - tai
 - target-plmn-list
 - preferred-locality
 - supi
 - group-id-list
 - routing indicator
 - gpsi
 - external-group-identity
 - data-set
 - target-nf-instance-id
 - target-nf-fqdn
 - requester-nf-instance-fqdn
 - amf-region-id
 - amf-set-id
 - guami
 - ue-ipv4-address
 - ip-domain
 - ue-ipv6-prefix
 - requester-snssais
 - requester-plmn-list

- access-type
- supported-features
- required-features
- smf-serving-area
- pgw-ind
- pgw
- dnai-list
- upf-iwk-eps-ind
- plmn-specific-snssai-list
- nsi-list
- limit
- max-payload-size
- pdu-session-types



Note The syntax of IEs and NRF response to the requests is based on 3GPP TS 29.510, Table 6.2.3.2.3.1-1.

- Discovery based on weight capacity configured for a profile.
- Discovery based on attributes of the following logical entities:
 - UDRInfo
 - UDMInfo
 - AUSFInfo of NFProfile
 - FQDN (Fully Qualified Domain Name)
- The requester-nf-instance-fqdn refers to user FQDN. To match the discovery request, this parameter must be present in allowedNfDomains field of services inside NFProfile.

How it Works

The discovery request contains multiple filter parameters based on which the NF Profiles, that matches the filter, are selected. The DB is queried with all the target profile filter parameters with an AND condition. If an attribute has multiple values (that is, list) in the discovery request, then the profile is selected that has at least one value from the multiple values in the list.

After querying the DB, the profiles are further filtered out to check if the service can be discovered in the PLMN or if it can be discovered by the sourceNfType, and so on.

NRF REST Endpoint

1. The NRF Rest endpoint receives the NFDiscovery request over HTTP2/JSON. The HTTP method is GET and the URL is {apiRoot}/nnrf-disc/v1/nf-instances?<query-parameters> with no body.
Note: The default value, /root, is a configurable parameter.
2. On receiving the request, it is validated to check if the parameters and their value and type are allowed for discovery. If the validation fails, the response is sent with status 400 (BAD REQUEST).
3. The NFDiscovery request is transformed into protobuf format and sent toward the service engine for processing.
4. The service engine sends a response toward the endpoint after processing the request. The response is then transformed from protobuf-based format to JSON-based format.
5. The response is then checked for the response code; if it's a success response and the response contains the list of profiles, then the profiles are sent back in the response body with the status code as 200 (OK). Else, if it's an error code, the error code is sent back to the client along with problem details.

NRF Service Engine

1. The NRF Service Engine receives the protobuf-based request from the REST endpoint through the IPC system. The discovery request is then sent to the request-processor thread pool for further processing.
2. The NRF Engine gets all the query-parameters and prepares the query to the Datastore service.
3. If the request contains the Unique key, the engine queries the DB with the key.
4. If the request does not contain the Unique key, the engine queries the DB with the combination of non-Unique keys.
5. The engine then creates a new DBRecordFilter request containing all the non-Unique keys and triggers a Datastore query.
6. The Datastore service returns the list of NFProfiles matching the filter criteria.
7. The NF Services are then filtered out based on whether it can be discovered in the source PLMN, discovered by the source NF.
8. The resulting NFProfiles are sent back to the client with success code of 200.
9. If the source NF is not allowed to discover the NF service, response is sent back with code 403.
10. In case of errors, response is sent back with error code 500 and problem details.

Discovery Request

The processing of Discovery request follows the following sequence of steps:

1. The profile DB is first queried based on the Unique or set of non-Unique keys from the request. If the Unique key is present, it's used to query the DB, else the combination of non-Unique keys is used.
2. After the NFProfiles are retrieved based on the query, the NFProfiles and NFServices are filtered out from the records.
3. The NFProfile retains only those services which are requested by NFClient.

- Records are filtered based on allowed PLMN, NF Type, and NSSAI for requested service.

Discovery Key

The following lists the details of Discovery API key:

- The query should contain either the Unique key or at least one non-Unique key.
- In this release, Unique key is not supported.
- The supported non-Unique key is: nfType

If more than one non-Unique key is present in the query, those NF profiles are retrieved for whom all the parameters are matched.

Discovery of Profile based on Weight Capacity

This section describes how NRF performs Discovery of profiles based on weight capacity.

- NRF performs the weight capacity, as defined in IETF RFC 2782, on NF profile and NF services if the preferred-locality is provided as part of query.
- NRF does not filter the NF profile or NF service based on preferred-locality.
- NRF modifies the priority of the NF profile and NF services to a higher value (higher the value, lower the priority) for which the locality of the NF profile does not match the preferred-locality.
- NRF sorts NF profiles and NF services based on respective load, capacity, and priority, to ease NRF consumer to select the appropriate NF profile and NF service.

Call Flows

NFDiscovery Success Call Flow

This section describes the successful NF Discovery call flow.

Figure 21: NFDISCOVERY Success Call Flow

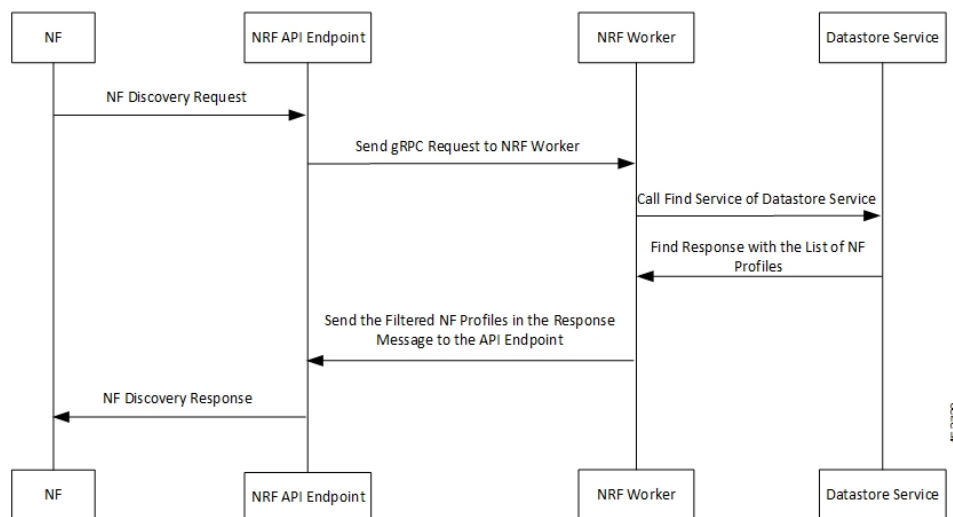


Table 56: NFDISCOVERY Success Call Flow

Step	Description
1	The NF sends NF Discovery Request to the NRF API endpoint.
2	The NRF API endpoint transforms the REST request to gRPC. The NRF API endpoint sends gRPC request to the NRF worker.
3	The NRF worker decodes gRPC request and prepares DBRecordFilter message to be sent to the Datastore service. The NRF worker sends call find service to Datastore service.
4	The Datastore service responds to NRF worker with the list of NF Profiles.
5	The NRF worker filters the NF Profiles based on allowedPlmns/allowedNssais/allowedNfTypes. Then, the NRF worker sends the filtered NF Profiles in the response message to the NRF API endpoint.
6	The NRF API endpoint transforms the gRPC NFResponse message to REST-based response message. Then, the NRF API endpoint sends NF Discovery Response to the NF.



CHAPTER 13

NRF Access Token Service

- [Feature Summary and Revision History, on page 143](#)
- [Feature Description, on page 144](#)
- [How it Works, on page 144](#)
- [Configuring the NRF Access Token Service, on page 145](#)

Feature Summary and Revision History

Summary Data

Table 57: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Disabled - Configuration Required
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 58: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NRF supports the Access Token service enabling the NF service consumers to request an OAuth2 access token from the authorization server (NRF).

The NRF Access Token service feature provides the following functionality:

- The General Get Access Token Request procedure.
- The access token request for a specific NF service producer (the **targetNfInstanceId** is present in **AccessTokenReq**).
- The access token request not for a specific NF service producer (the **targetNfType** is present in **AccessTokenReq**).
- The shared secret keys and public keys is stored as Secrets in K8s.
- Policy driven authorization for issuing an access token based on the consumer and producer **NFType** combination.
- Supports the HS256, RS256 and ES256 JWS algorithms for signing the generated Access Token.
- Supports IPv6 address.

How it Works

The following sections describe how the NRF Access Token service feature works.

Deployment Considerations

This section describes the deployment aspects which are required for the Access Token service feature to work, but are outside the control of NRF NF services.

The following deployment considerations are applicable for the NRF Access Token service feature.

- Key Management operations (Shared Key/Public /Private Keys) like Key generation, Key Provisioning, and Sharing the keys with producer NFs.
- Key rotation mechanism and strategy.
- Public and Private keys are in the **.pem** format. The **pass phrase** should not be used while generating a **.pem**.
- ES256 uses prime256v1 (secp256r1) as the curve for Key Pair generation.



Note In a single deployment, you can configure only one of the supported JWS algorithms (HS256, ES256, or RS256).

Access Token Request for a Specific NF Service Producer

1. The NF sends a POST Access Token Request to NRF API endpoint. NF Update Request to the NRF API endpoint.
2. The NRF API endpoint decodes, validates, and converts the POST request into a gRPC format to forward it to the NRF service engine.
3. The NRF service engine gets the NF profiles from CDL based on the nInstanceID of the NF consumer and producer.
4. The NRF service engine authorize requests based on accessTokenNfProfileAuthorization/accessTokenAuthorizationPolicy configurations and generates Access Token based on the configured JWS algorithm (HS256, RS256, and ES256).

The service engines creates and sends the Access Token Response as a gRPC message to the NRF API endpoint.

5. The NRF API endpoint sends the Access Token Response to the NF consumer.

Access Token Request for not a Specific NF Service Producer

1. The NF sends a POST Access Token Request to NRF API endpoint. NF Update Request to the NRF API endpoint.
2. The NRF API endpoint decodes, validates, and converts the POST request into a gRPC format to forward it to the NRF service engine.
3. The NRF service engine gets the NF profiles from CDL based on the nInstanceID of the NF consumer.
4. The NRF service engine authorize requests based on the accessTokenAuthorizationPolicy and generates Access Token based on the configured JWS algorithm (HS256, RS256, and ES256).

The service engines creates and sends the Access Token Response as a gRPC message to the NRF API endpoint.

5. The NRF API endpoint sends the Access Token Response to the NF consumer.

Configuring the NRF Access Token Service

This section describes how to configure the NRF Access Token service feature.

Configuration Example for Access Token Request for a Specific NF Service Producer

```
nrf-profile profile-settings access-token-jws-algo ES256
nrf-profile profile-settings access-token-jws-key "$8$jY+XpfP9BsotpBvqZCE26N3/
hHJ90xfjVu1AXDZFcftcvGk7nA4oHtlyInylBzU8ssmZjQdK\NaVxOHZKUUzIDOan4bCSO7w7wfK1Upn
AoQBn7fj25/ZP32Cb8YpUFHya5BpnP38skatrQfWNd\n64uv4EQMD/4+XUbILJ0U4zH2di+9cwtGhYmMym
+zWdpYEai0sO1HaUoabRsLbWD74s8MK1An\neNxRPAHwWd3oxfELFr11mrwkkN12d6vMBMVv2Rr8mM5WLSLbN
S3Isxwur25UAwjfs13Qy9kw\ngpMEmqovVUDfNeHcmVQ+XuK2hbFdlHXjbgtoW1jZqbAbyr6IFnwg=="
```

Configuration Example for Access Token Request for not a Specific NF Service Producer

```
nrf-profile profile-settings access-token-jws-algo ES256
nrf-profile profile-settings access-token-jws-key "$8$jY+XpfP9BsotpBvqZCE26N3/
hHJ90xfjVu1AXDZFcftcvGk7nA4oHtlyInylBzU8ssmZjQdK\NaVxOHZKUUzIDOan4bCSO7w7wfK1Upn
AoQBn7fj25/ZP32Cb8YpUFHya5BpnP38skatrQfWNd\n64uv4EQMD/4+XUbILJ0U4zH2di+9cwtGhYmMym
+zWdpYEai0sO1HaUoabRsLbWD74s8MK1An\neNxRPAHwWd3oxfELFr11mrwkkN12d6vMBMVv2Rr8mM5WLSLbN
```

```

S3Isxwur25UAwjfs13Qy9kw\ngpMEmqqovVUDfNeHcmVQ+XuK2hBfdlHXjbgOW1jZqbAbyr6IFnwgg=="
nrf-profile profile-settings access-token-authorization-policy AMF
producer-nf-types [ UDM SMF ]
exit
nrf-profile profile-settings access-token-authorization-policy SMF
producer-nf-types [ UDM PCF ]
exit

```

Configuration Parameters

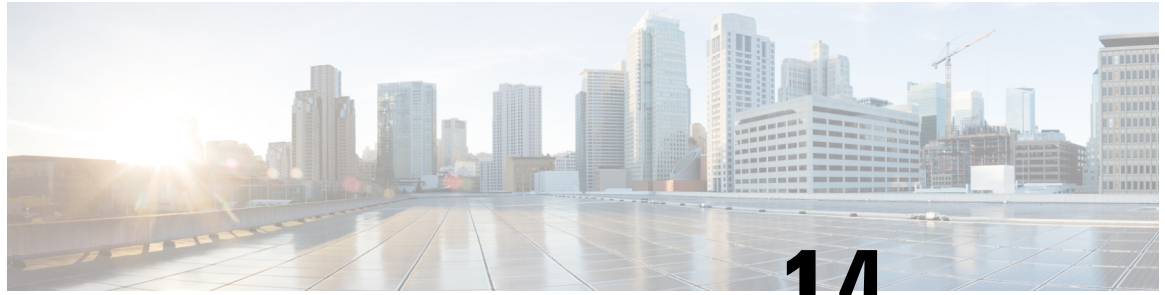
This section describes the configuration parameters for this feature.

Table 59: Configuration Parameters for NRF Access Token Service

Parameter Name	Description	Values
accessTokenJwsAlgoType	JWS Algorithm used for Access Token.	HS256/ RS256
accessTokenJwsKey	JWS Key corresponding to JWS Algo for Access Token.	Shared Secret / ES256) corro
accessTokenValidityPeriod	The time in minutes access token is valid from time of issue.	30..2880 Default Value
accessTokenAuthorizationPolicy	Authorization policy used for Access Token.	Eg:Policy1
accessTokenNfProfileAuthorization	Authorize Access Token Requests based on nfProfile (for Access Token Request for a specific NF Service Producer).	True / False Default Value

Table 60: Sample accessTokenAuthorizationPolicy Policy1

Consumer NfType	Producer NfTypes
AMF	SMF, UDM
SMF	PCF, UDM



CHAPTER 14

Geographical Redundancy

- [Feature Summary and Revision History, on page 147](#)
- [Feature Description, on page 147](#)
- [How it Works, on page 149](#)

Feature Summary and Revision History

Summary Data

Table 61: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Disabled – Configuration Required
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 62: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

NRF supports Geographical Redundancy (GR) using the CDL data replication functionality between two sites. NRF deploys the Active—Standby deployment model for GR.

The Geo Redundancy feature supports the following functionality:

- The NRF pods are stateless and CDL stores all data. There is no application impact for NFProfiles or Subscription replication.
- CDL replicates NFProfiles and NF subscriptions across both sites. The NRF procedures work seamlessly in GR scenarios as CDL continuously replicates NFProfiles and Subscription Records on updation of every record. The NRF procedures include NF Registration, NF Deregistration, NF Update, NF Heartbeat, Create Subscription, Delete Subscription, Update Subscription, and Update Notification.
- NRF GR supports multi-NRF (Hierarchy) deployments, where both NRFs act as parent and child.



Note The recommended round trip time between two CDLs must not be more than 50 msec.

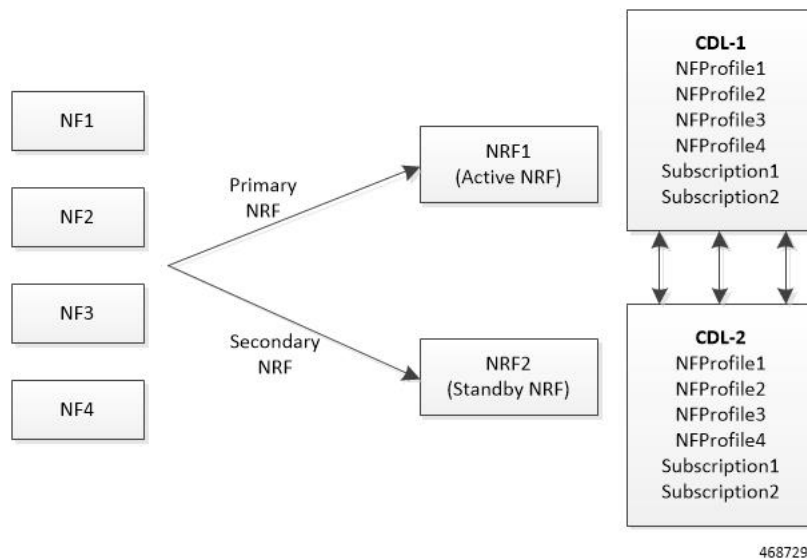
For more information on CDL Data replication, see *Ultra Cloud Core Common Data Layer Configuration and Administration Guide*.

Architecture

NRF GR supports the Active—Standby deployment model.

The following figure illustrates the typical deployment model for NRF GR.

Figure 22: GR Deployment Model



The following is the expected behavior for any NF to interact with NRFs deployed in GR mode:

- All NFs send traffic to the Active NRF until NRF1 is reachable.
- Once NRF1 goes down, all NFs start sending new messages to NRF2 (by establishing new connections). The NFs continue to monitor the availability of NRF1.
- Once NRF1 is back to service, fallback should happen and all NFs should start sending the messages to NRF1.

How it Works

This section describes how this feature works.

To achieve geographical redundancy, Cisco NFs using the NRFLib component apply the configuration for Primary NRF and Secondary NRF. Non-Cisco NFs and NFs that do not use the NRFLib component should use similar mechanism to configure the NRFs in GR mode.

- If a Primary NRF is down, the consumer NFs communicate with the standby NRF to consume services.
- After the Primary NRF recovers from failure, it synchronizes data automatically from the Secondary NRF (data consistency) and vice-versa.
- Once the Primary site is up (after site recovery), the client detects the same and starts sending messages to the Primary site.

The following is an example of the CDL configuration for two sites (Site 1 and Site 2) with GR enabled between sites. In this example, the GR-specific configuration is highlighted in **bold**.

Site 1:

```
cdl system-id 1
cdl node-type session-mgr
cdl enable-geo-replication true
cdl deployment-model small
cdl zookeeper replica 1
cdl remote-site 2
  db-endpoint host 10.84.102.218
  db-endpoint port 8882
  kafka-server 10.84.102.218 10092
  exit
exit
cdl datastore session
  geo-remote-site [ 2 ]
  slice-names [ slicel ]
  endpoint replica 1
  endpoint external-ip 10.84.17.73
  endpoint external-port 8882
  index replica 1
  index map 1
  index write-factor 1
  slot replica 1
  slot map 1
  slot write-factor 1
  exit
cdl kafka replica 1
cdl kafka external-ip 10.84.17.73 10092
exit
```

Site 2:

```
cdl system-id 2
cdl enable-geo-replication true
cdl deployment-model small
cdl zookeeper replica 2
cdl remote-site 1
  db-endpoint host 10.84.17.73
  db-endpoint port 8882
  kafka-server 10.84.17.73 10092
  exit
```

```
exit
cdl datastore session
  geo-remote-site [ 1 ]
  slice-names [ slice1 ]
  endpoint replica 1
  endpoint external-ip 10.84.102.218
  endpoint external-port 8882
  index replica 1
  index map 1
  index write-factor 1
  slot replica 1
  slot map 1
  slot write-factor 1
exit
cdl kafka replica 1
cdl kafka external-ip 10.84.102.218 10092
exit
```

NOTES:

- If NRF receives messages from the NF consumer, it handles the message irrespective of the Active or Standby state. For example, in certain cases where NRF does not have control with the consumer NFs sending messages to NRF1 or NRF2, and if the NFs continue to send messages to NRF2 even after NRF1 is back to service, then NRF2 will continue to process the messages.
- GR supports the scenario when NRF is completely down (complete NF or site is down) or when NRF is not reachable from NF consumers.



CHAPTER 15

High Availability

- [Feature Summary and Revision History, on page 151](#)
- [Feature Description, on page 152](#)
- [Feature Description, on page 152](#)
- [Configuring NRF High Availability Feature, on page 153](#)

Feature Summary and Revision History

Summary Data

Table 63: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled – Always-on
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 64: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NRF High Availability feature supports an active-active model to increase the availability of NRF service operations toward NFs during NRF and its component failures.

The NRF supports High Availability feature at the following multiple levels:

- NRF pods
- NRF server or worker node
- Site or data center

Feature Description

The NRF High Availability feature supports an active-active load sharing model. The following sections describe the feature at multiple levels.

NRF Pods

1. Provide high availability between NRF REST endpoint and service pods.
2. There must be minimum of two replicas for NRF Rest endpoint and service pods.
3. If one NRF Rest endpoint pod is unavailable, the transactions handled by this endpoint is terminated and the client NF resends the messages.
4. If one NRF service pod is unavailable, the transactions handled by this pod is terminated and the NRF rest endpoint resends the messages to another active service pod.

Note:

- If any pod is unavailable, the Kubernetes layer restarts the pod and makes it active.

NRF Server or Worker Node

1. The minimum number of nodes for a type of NRF pod is two to support high availability between Proto VMs (VM with NRF Rest endpoint pods) or service VMs (VM with NRF service pods).
2. A single virtual IP address (VIP) is used as an NRF endpoint for external interface when the REST endpoint pods are deployed on Proto VMs. The VIP is exposed on top of NRF REST endpoint Kubernetes service Cluster IP.
3. If one Proto VM is unavailable, the transactions handled by the endpoints in this VM is terminated and the client NF resends the messages.
4. If one service VM is unavailable, the transactions handled by the service pods in this VM is terminated and the NRF rest endpoint resends the messages to another active service pod.

Note:

- Keptalive running on Proto VMs, which is handled by SMI is used to manage the VIP.

NRF Site or Data Center

The NRF High Availability feature provides high availability between sites or data centers. It supports an active-active model where both the local and remote NRFs serve the NFs corresponding to their sites. During the failure of a local NRF, the remote NRF gains priority to serve the NFs from a different site until the local NRF of the corresponding site is restored and active.

NRF REST Endpoint

If any NRF service pod is unavailable, the transactions handled by this pod is terminated and the NRF rest endpoint resends the messages to another active service pod.

NRF Service Engine

If any NRF REST endpoint pod is unavailable, the transactions handled by this endpoint is terminated and the NRF service pod resends the messages to another active NRF endpoint.

Configuring NRF High Availability Feature

The following sections describe the configuration for the NRF High Availability feature at multiple levels.

Configuring NRF Ops Center

To configure the deployment of pods replicas across nodes, use the following sample configuration.

```
config
instance instance-id instance_id
  endpoint { sbi | service }
    nodes nodes_number
    replicas replicas_number
  end
```

NOTES:

- **endpoint { sbi | service }**: Specify the SBI or service endpoint.
- **nodes nodes_number**: Specify the number of nodes for resiliency.
- **replicas replicas_number**: Specify the number of replicas to be created per node. Default value: 1.
- This configuration deploys Y number of pods on each worker node for X number of worker nodes.
- The total number of NRF endpoints or service pods is X multiplied by Y.

Configuration Example

The following is an example configuration.

```

config
  endpoint sbi
  nodes 3
  replicas 2
  exit
endpoint service
  nodes 3
  replicas 2
  exit

```

Configuring NRF REST Endpoint Pods and Service Pods

To configure replicas of the NRF REST endpoint pods and service pods at the NRF pod level, use the following sample configuration:

```

config
  instance instance-id instance_id
  endpoint { sbi | service }
  replicas replicas_number
  exit

```

NOTES:

- **replicas** *replicas_number*: Specify the number of replicas per node. Default value: 1.
- All the replicas are deployed on a single worker node with affinity policy.

Configuration Example

The following is an example configuration.

```

config
  instance instance-id 1
  endpoint sbi
  replicas 2
  exit

```

Configuring NRF REST Endpoint and Service Pods at the Server Level

To configure the nodes for the NRF REST endpoint pods and service pods at the server or worker level, use the following sample configuration:

```

config
  instance instance-id instance_id
  endpoint service
  nodes nodes_number
  exit

```

NOTES:

- **nodes** *nodes_number*: Specify the number of node replicas for resiliency.
- All the pods are deployed on multiple worker nodes with anti-affinity policy.

Configuration Example

The following is an example configuration.

```
config
 endpoint service
 nodes 2
 exit
```

Configuring VIP for ProtoVMs

To configure the Keepalived VIP for ProtoVMs , use the sample following configuration:

```
config
 virtual-ips sbi
 vrrp-interface bond1.AA
 vrrp-router-id 5
 ipv4-addresses 209.165.200.225
 mask 24
 broadcast 209.165.200.255
 device bond1.AA
 exit
 hosts nrf01-protol
 priority 2
 exit
 hosts nrf01-proto2
 priority 1
 exit
 exit
```



Note The VRRP-Router-ID must be unique across the VM-based environment.



CHAPTER 16

Hierarchical NRF Deployment in the Same PLMN

- [Feature Summary and Revision History, on page 157](#)
- [Feature Description, on page 158](#)
- [How it Works, on page 158](#)
- [Configuring the NRF Hierarchy and Multiple NRF Support Feature, on page 165](#)

Feature Summary and Revision History

Summary Data

Table 65: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Not Applicable
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 66: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

NRF is designed to be deployed in a hierarchical manner to support operator specific deployment models. Operators can deploy multiple NRF instances in the network according to geography, slicing, or any other criteria. This feature enables routing of Nnrf requests to an alternate NRF instance when the primary NRF instance that receives a request from an NF consumer is unavailable.

The NRF Hierarchy and Multiple NRF Support in the same PLMN feature enables NRF to provide the following functionality:

- Support NRF registration, profile update and sending heart-beat message to another NRF.
- Support routing of subscription requests with NfInstanceIdCond to an appropriate NRF that can serve the request.
- Support routing of NF Discovery requests to an appropriate NRF that can serve the request.

How it Works

The following sections describe how the NRF Hierarchy and Multiple NRF Support in the same PLMN feature works.

NRF as Child Node

1. NRF performs registration or update with another NRF through registration or full profile update procedure with nfType as nrf and providing the nrfInfo.
2. NRF sends the heartbeat message (NF patch update) within the heartbeat interval, which was received as part of nfProfile during registration.
3. On receiving the NFStatusSubscription request (HTTP PUT), if it detects that there is no nfProfile, which exists for the subscrCond with nfInstaceIdCond mentioned in the subscriptionData, NRF sends the NFStatusSubscription request to parent NRF.
4. On receiving the success or failure message for the subscription from parent NRF, it sends the response to the NF service consumer.
5. On receiving the NFDiscovery request (HTTP PUT), if it detects that there is no nfProfile, which exists with the mentioned query parameters, NRF sends the the NFDiscovery request to parent NRF.
6. On receiving the success or failure message for the discovery from parent NRF, it sends the response to the NF service consumer.

NRF as Parent Node

1. On receiving the NFStatusSubscription request (HTTP PUT), if it detects that there is no nfProfile, which exists for the subscrCond with nfInstaceIdCond mentioned in the subscriptionData, NRF forwards the NFStatusSubscription request to one of the child NRF.

2. On receiving the success or failure message for the subscription from child NRF, it sends the response to the NRF from which the request was initiated.
3. On receiving the NFDiscovery request (HTTP PUT), if it detects that there is no nfProfile, which exists with the mentioned query parameters, NRF sends the NFDiscovery request to one of the child NRF.
4. On receiving the success or failure message for the discovery from parent NRF, it sends the response to the NRF from which the request was initiated.

NFDiscovery

NRF REST Endpoint

1. The NRF Rest endpoint receives the NFDiscovery request over HTTP2/JSON. The HTTP method is GET and the URL is {apiRoot}/nnrf-disc/v1/nf-instances?<query-parameters> with no body.
Note: The default value, /root, is a configurable parameter.
2. On receiving the request, it is validated to check if the parameters and their value and type are allowed for discovery. If the validation fails, the response is sent with status 400 (BAD REQUEST).
3. The NFDiscovery request is transformed into protobuf format and sent toward the service engine for processing.
4. On receiving the request from NRF Service pod, the NRF Rest Endpoint creates an HTTP2/json message.
5. If the received request contains the target NRF URI, the rest endpoint initiates the request with the URI (while sending to child NRF).
6. If the received request does not contain the target NRF URI, the rest endpoint prepares the URI by taking the URI of the NRF to which the current NRF would have registered and initiates the request with the URI (while sending to parent NRF).
7. It sends back the response to NRF Engine as received from the parent or child NRF.

NRF Service Engine

1. On reception of the request from the NRF Rest endpoint, it checks if the policy configuration is present for the queried nfType.
2. If the policy is not present, the NRF never forwards the discovery request.
3. If check-and-send flag is disabled for the configured policy of nfType, NRF sends the discovery request to the Rest endpoint.
4. If check-and-send flag is enabled and no profile found matching using the query parameters locally, it checks the nrInfo of registered NRFs to derive the child NRF by using the nssai/nfinstanceid/nfInfo query parameter.
5. If it finds any NRF matching the above query parameter, it prepares the URI using the services of that nrProfile and fills the target NRF before sending the discovery request to the Rest endpoint.
6. If it finds more than one NRF matching the query parameter, it selects that NRF, which is having less load.

7. If it receives response with no profile from the rest endpoint or if it does not find any child NRF matching the query parameter, it sends the discovery request to the rest endpoint with no target NRF.
8. After receiving the success or failure response from the Rest endpoint, NRF service endpoint responds to the earlier requested message received from the rest endpoint.

NFRRegistration or NFUpdate

NRF REST Endpoint

1. As soon as the NRF boots up, it prepares and send the registration request to the NRF whose address is configured as part of the Ops Center configuration.
2. For the initial registration and for every interval of nrf-get-update-timer, rest-endpoint sends the request to get the updated records from the nrf-service.
3. Once it gets the response, it fills the nrfInfo and other required fields, for example, snssai, nsi.
4. After preparing the update message, it sends the NRF update to the parent NRF if there is a change in NRF profile with last time it had sent.
5. At any time, if registration or heart-beat fails with the primary NRF, it tries to connect to the secondary NRF if it's configured as part of the Ops Center configuration.

NRF Service Engine

1. As soon as nrf-service receives the get request from the nrf rest-endpoint, it gets all the records for the corresponding cdl id
2. Once it gets all the data, it prepares the nrfInfo based on the records it had retrieved along with snssai and nsi.
3. After preparing the message, it sends the response to the REST endpoint.

NFStatusSubscribe

NRF REST Endpoint

1. The NRF Rest endpoint receives the NFStatusSubscribe request over HTTP2/JSON. The HTTP method is POST and the URL is /root/nnrf-nfm/v1/subscriptions. The body of request message contains the SubscriptionData in JSON format.

Note: The default value, /root, is a configurable parameter.

1. On receiving the request, it is validated to check whether the mandatory field is present, and the parameters and their values and types are valid. If the validation fails, the response is sent with status 400 Bad Request.
2. The NFStatusSubscribe request is transformed into Protobuf format and sent toward the service engine for processing.
3. On receiving the request from NRF Service pod, the NRF Rest Endpoint creates an HTTP2/json message.

4. If the received request contains the target NRF URI, the rest endpoint initiates the request with the URI (while sending to child NRF).
5. If the received request doesn't contain the target NRF URI, the rest endpoint prepares the URI by taking the URI of the NRF to which the current NRF has registered and initiates the request with the URI (while sending to parent NRF).
6. It sends back the response to NRF Engine as received from the parent or child NRF.

NRF Service Engine

1. On reception of the request from the NRF Rest endpoint, it checks if any profile matches with the provided subscrCond with nfiInstanceCond in the SubscriptionData.
2. If no profile found matching the subscrCond locally, it checks the nrfInfo of registered NRFs to derive the child NRF whether the nfiInstanceId is present or not.
3. If nfiInstanceId is present in any nrfInfo, it prepares the URI using the services of that nrfProfile and fill the target NRF before sending the SubscriptionRequest to the Rest endpoint.
4. If nfiInstanceId is not present in any nrfInfo, sends the SubscriptionRequest to the Rest endpoint.
5. After receiving the success or failure response from the Rest endpoint, NRF service endpoint responds to the earlier requested message received from the rest endpoint.

Call Flows

The following sections describe the call flows that is associated with this feature.



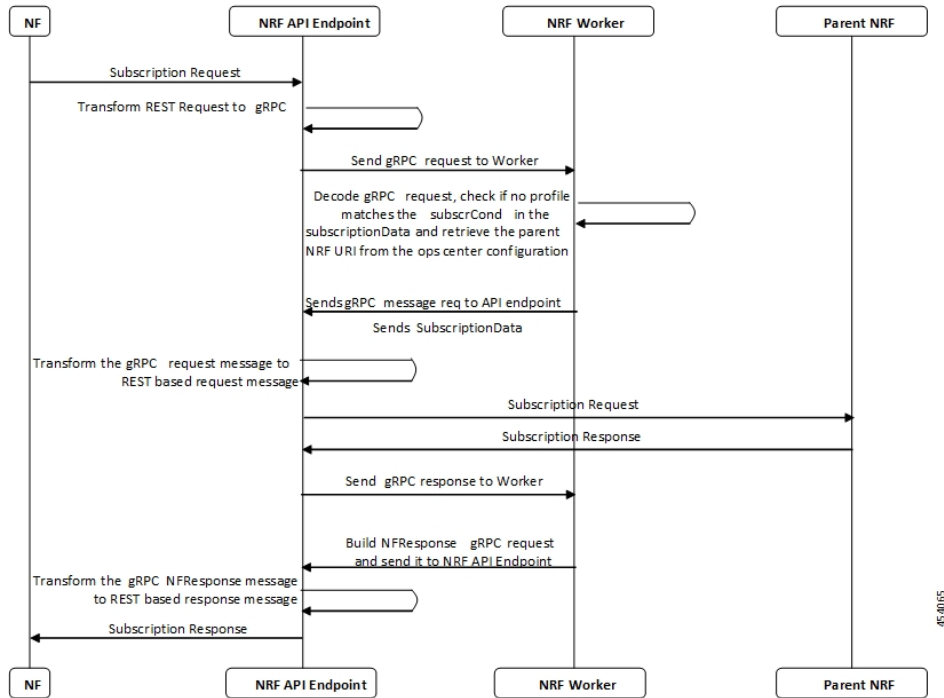
Note In a hierarchical NRF (multi-NRF) deployment, the NF discovery and subscription messages are a part of the outgoing messages, which are forwarded between the child and parent NRF.

NRF as Child Node with Forwarding

NFStatusSubscribe Success Call Flow

This section describes the successful NFStatusSubscribe call flow for an NRF functioning as a child node with forwarding.

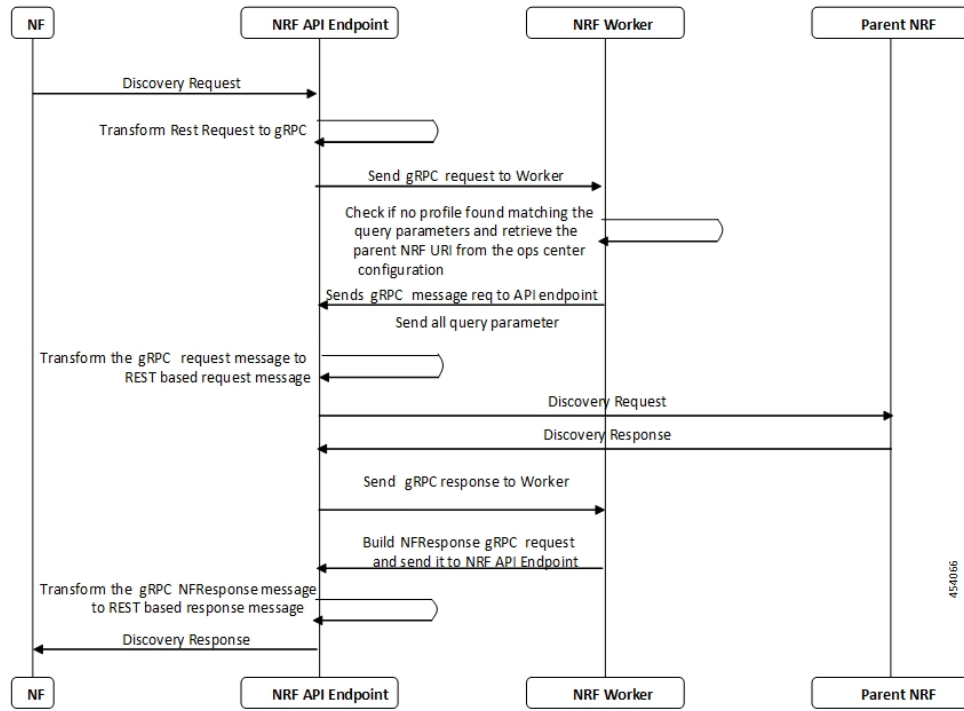
Figure 23: NFStatusSubscribe Success Call Flow



NFDiscovery Success Call Flow

This section describes the successful NFDiscovery call flow for an NRF functioning as a child node with forwarding.

Figure 24: NFDISCOVERY Success Call Flow

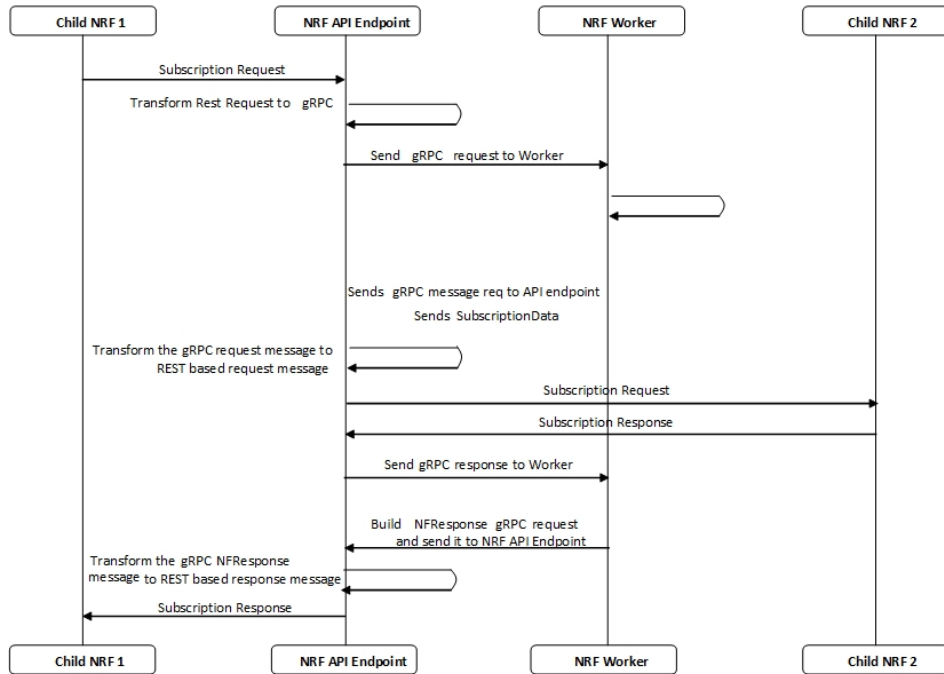


NRF as Parent Node with Forwarding

NFStatusSubscribe Success Call Flow

This section describes the successful NFStatusSubscribe call flow for an NRF functioning as a parent node with forwarding.

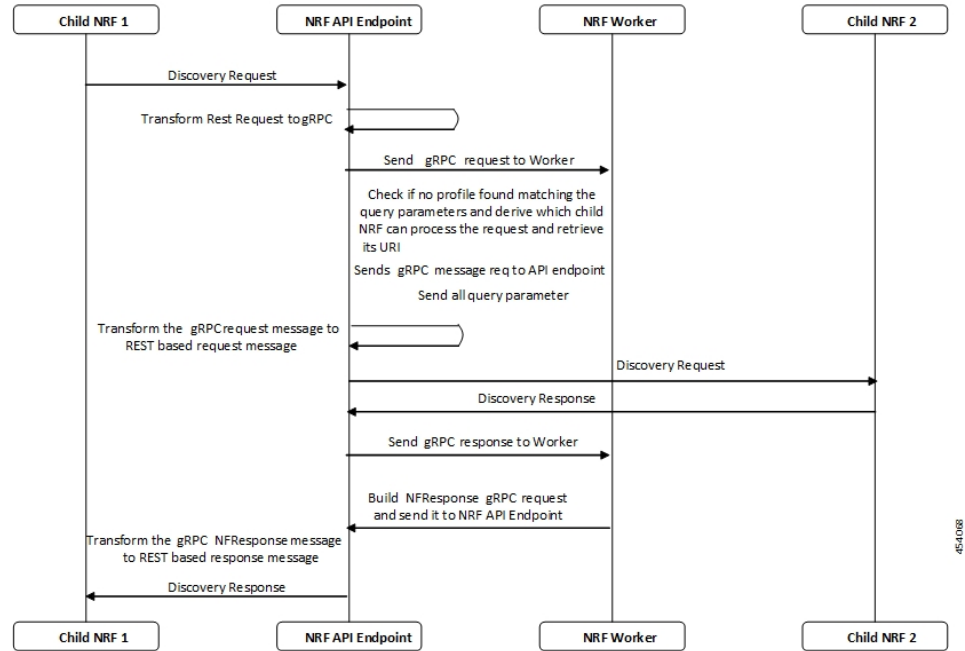
Figure 25: NFStatusSubscribe Success Call Flow



NFDiscovery Success Call Flow

This section describes the successful NFDiscovery call flow for an NRF functioning as a parent node with forwarding.

Figure 26: NFDISCOVERY Success Call Flow



Configuring the NRF Hierarchy and Multiple NRF Support Feature

The following sections describe how to configure the NRF Hierarchy and Multiple NRF Support feature.

Pre-requisite

To forward subscription or discovery from child NRF to the parent NRF or from parent NRF to child NRF, child NRF must be registered with the parent NRF.

NRF Ops Center Configuration

This section describes the configuration parameters for this feature.

1. nrfClient configuration provides the NRF server endpoint configuration for NRF to NRF registration. See a sample CLI configuration below.

```

group nf-mgmt group_name
nrf-mgmt-group group_name
locality locality_name
heartbeat interval interval_period (in seconds)
exit
    
```

```

group nrf discovery group_name
nrf-type SHARED
service type nrf nnrf-disc
endpoint-profile
name endpoint_profile_name
uri-scheme http
version
uri-version uri_version_number ('v' concatenated with a number)
full-version full_version_number
exit
exit
endpoint-name endpoint_name
priority priority_number
primary ip-address ipv4 or ipv6 IPv4 or IPv6_address
primary ip-address port port_number
secondary ip-address ipv4 or ipv6 IPv4 or IPv6_address
secondary ip-address port port_number
exit
exit
exit
exit
group nrf mgmt group_name
nrf-type SHARED
service type nrf nnrf-nfm
endpoint-profile
name endpoint_profile_name
uri-scheme http
version
uri-version uri_version_number ('v' concatenated with a number)
full-version full_version_number
exit
exit
endpoint-name endpoint_name
priority priority_number
primary ip-address ipv4 or ipv6 IPv4 or IPv6_address
primary ip-address port port_number
secondary ip-address ipv4 or ipv6 IPv4 or IPv6_address
secondary ip-address port port_number
exit
exit
exit
exit

```



Note The child NRF uses heartbeat messages to detect the failure of a parent NRF. The maximum time to detect a failure of the parent NRF and switch to a secondary NRF depends on the configured heartbeat timer value. This condition might cause failure in message forwarding until the switch-over happens. To reduce the number of such failures, configure a lower heartbeat timer value between the child and parent NRF.

The suggested heartbeat time interval between the NRF child and parent is 10 seconds.

For more information, contact your Cisco Account representative.

2. Configuration parameter `nrf-hierarchy-enabled` for enabling or disabling the nrf hierarchy feature for both discovery and subscription. By default, it is disabled.
3. `nrf-get-update-timer` is the interval in which `nrf-rest` endpoint gets the updated records from the `nrf-service` to send the NRF update to the parent NRF. The default value is 60 seconds.

4. Forwarding policy for forwarding the discovery to its parent NRF is driven by following configuration parameters. The nf-type corresponds to the target-nf-type of discovery query parameter. See a sample CLI configuration below.

```
nrf-profile profile-settings policy UDM
check-and-send true
rule nf-info-query external-group-identity
exit
rule nf-info-query gpsi
exit
rule nf-info-query group-id-list
exit
rule nf-info-query routing-indicator
exit
rule nf-info-query supi
exit
rule snssai-type 1
sst 2
sd ABF123
exit
rule nsi nsi-100
exit
exit
```



Note For forwarding of discovery request to its parent NRF, above mentioned policy should be provided along with the nrf-hierarchy-enabled flag as true. When provided, it forwards all the discovery request for the respective nfType if the check-and-send flag is disabled. If check-and-send flag is enabled in the discovery forwarding policy, then the NRF forwards the discovery request only when it does not find any profile matching the query parameter locally and the discovery query parameter contains at least one parameter mentioned in the policy rule.



CHAPTER 17

Support for TLS Transport

- [Feature Summary and Revision History, on page 169](#)
- [Feature Description, on page 170](#)
- [How it Works, on page 171](#)
- [Troubleshooting, on page 171](#)

Feature Summary and Revision History

Summary Data

Table 67: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Disabled - Configuration Required
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 68: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

The NRF supports HTTP/2 over a Transport Layer Security (TLS) secure channel for all SBA interfaces toward AMF, PCF, and so on.

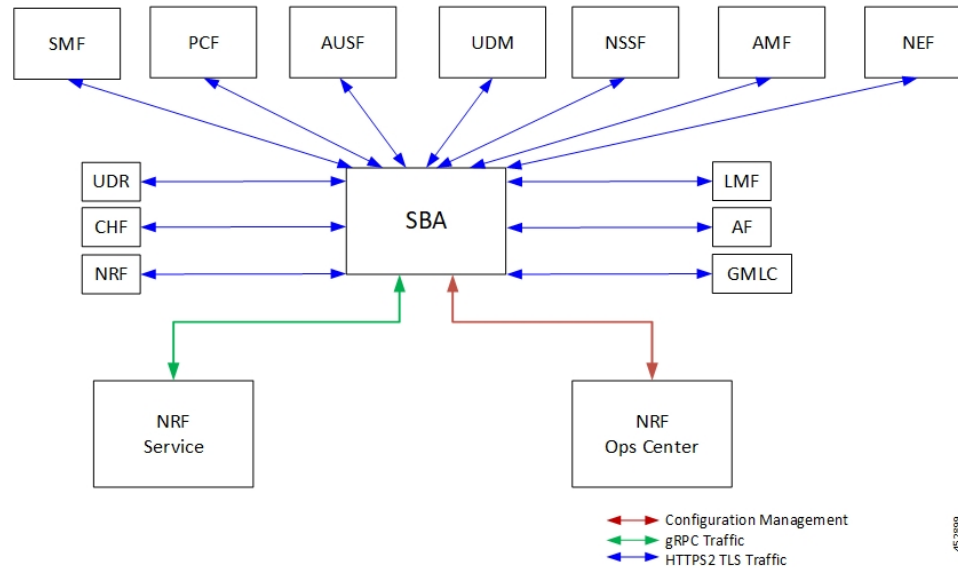
This feature supports the following requirements:

- CLI support to configure HTTP secure port (https) for SBA interfaces.
- TLS protocol for application protection.
- Support TLS 1.2 version for all inbound and outbound HTTP2 transport.
- CLI support to enter a TLS certificate for each SBA interface.
- Implement HTTP/2 over TLS for all communication channels between NRF and other interfaces.
- Support both server and client HTTPS requests.
- Support HTTP without TLS for backward compatibility. This is the default behavior.
- Store certificates and keys in pods by using K8 Secrets.
- Support TLS in two modes, as follows:
 - Enable both the server and client NFs with either TLS or Non-TLS for a seamless communication when NRF acts as a server. A mixed mode on the same interface is not supported.
 - The server and client NFs, where one NF can have TLS and the other one without TLS, when NRF acts as a client.

Architecture

The following figure illustrates the architectural setup of NRF supporting HTTP/2 over a TLS secure channel.

Figure 27: NRF Supporting HTTP/2 Over a TLS Secure Channel



How it Works

Storing the certificates as K8 Secrets is part of this feature. You must configure the ca-certificates and generate certificates for the server and client.

The following figure illustrates the architectural setup of certificate management for this feature.

Troubleshooting

This section provides the troubleshooting information.

Message Routing Failures

To troubleshoot the message routing failures, check the datastore pod health and the logs for any issues.

Trouble Ticket Content Data Collection

To troubleshoot this feature, check the logs and output for the following commands:

- Logs for rest-ep pods and tcpdump capture for TLS handshake
- `kubectl get pods -n <namespace>`
- `helm list`

- `helm get <namespace>- nrf-rest-ep`

Note:

- `helm version` displays the current version of helm.
 - If helm3 is the default version, use `helm2 get <namespace>- nrf-rest-ep`.
 - Helm3 is not supported.
-
- show running-configuration output from Ops Center
 - `kubectl get pod -o yaml -n <namespace> <rest-ep pod_name>`
 - show nf-tls certificate-status



CHAPTER 18

NRF Logging

- [Feature Summary and Revision History, on page 173](#)
- [Feature Description, on page 173](#)
- [How It Works, on page 175](#)

Feature Summary and Revision History

Summary Data

Table 69: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Enabled - Always-on
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 70: Revision History

Revision Details	Release
First introduced.	2026.01

Feature Description

NRF utilizes the common logging framework to generate logs from its micro-services.

The supported log levels are:

- Error
- Warn
- Info
- Debug
- Trace



Note Warn level logging takes place during production.

Error

These errors are fatal errors, which can impact service for multiple subscribers. Examples errors are as follows:

- Node discovery of SBA fails after query from NRF and local configuration.
- Mandatory IE missing in NF subscription request.
- Memory cache startup errors.
- Endpoint not found.

Warn

These errors impact few specific call-flows majorly, but not blockers of functionality. Example errors are as follows:

- Node discovery of SBA fails but we have more options to retry.
- Mandatory IE missing in a registration message.
- RPC timeout.
- Procedural timeout.
- Validation failure (not critical). Example: Registration rejected as registration request message received registration type as not supported registration type.
- External entity sending unexpected or negative response. Example: Heart beat failure.
- Unexpected value of objects maintained by NRF.
- Unable to fetch a subscription.

Info

This log level purpose is to know information for cause. Examples are as follows:

- Procedural outcome. Example:Nf Registration.
- IE changes during NF Update.

Debug

This log level purpose is to get debug messages. Example messages are as follows:

- All external exchanged messages. Example: Sending Registration request.
- State machine changes.
- Collision detailed logging.

Trace

This log level purpose is to get content of all external tracing messages. Example messages are as follows:

- Registration request message.
- Subscription requests and notifications.

How It Works

It is achieved using Log tags and Logging contexts.

Log Tags

Use Log tags to 'tag' logs for specific procedures which are part of flow or an event. Enabling of NRF logging takes place at different log levels for different log tags.

Name	Purpose	Example Log tags
NRF Service	To capture procedures.	<ul style="list-style-type: none"> • LogTagReg • LogTagNrfDeReg • LogTagNrfDis • LogTagNrfNotify
Rest EP	To capture on the interface basis.	<ul style="list-style-type: none"> • LogTagReg • LogTagNrfDeReg • LogTagNrfDis • LogTagNrfNotify

Logging contexts

App Infra context (Transaction)

Capturing of transaction logging is to get the summary of a transaction when it ends. This transaction captures log tag without the filename or a line number.

Transaction logging captures information at the Error and Warn levels.

CLI option is available to duplicate transaction logs, which capture transaction logs inline too.

```
***** TRANSACTION: 00005 *****
TRANSACTION SUCCESS:
Start Time : 2022/04/20 11:33:55.165
GR Instance ID : 1
Txn Type : NFRegistrationRequest(1)
Priority : 0
Session Namespace : none(0)
CDL Slice Name : slice1
Subscriber Id : 123c2c0b-4bf6-4204-8225-2aa2a9abc100
LOG MESSAGES:
2022/04/20 11:33:55.171 [DEBUG] [infra.ipc_action.core] Destination Host
NRF.nrf-service.blr.nrf.0 serviced the IPC Message NFRegistrationRequest
*****

2022/04/20 11:33:55.170 nrf-rest-ep [DEBUG] [IpStreamClient.go:314] [infra.bgipstream.core]
Received Response &ResponseMessage{Key:1,Code:0,MsgType:2,Description:,Message:[10 36 49
50 51 99 50
99 48 98 45 52 98 102 54 45 52 50 48 52 45 56 50 50 53 45 50 97 97 50 97 57 97 98 99 49 48
48 16 1 26 226 1 42 51 10 2 65 65 18 3 48 65 65 42 19 10 6 97 98 99 100 50 51 18 9 10 3
49 50 51 18 2 52
53 42 19 10 6 65 66 48 48 48 49 18 9 10 3 49 50 51 18 2 52 53 64 216 54 104 200 1 122 14
49 57 50 46 49 54 56 46 49 50 48 46 50 53 122 13 49 57 50 46 49 54 56 46 49 48 48 46 51 130
1 20 49 49 49
49 58 58 49 57 50 58 49 54 56 58 49 50 48 58 50 53 130 1 19 49 49 49 49 58 58 49 57 50 58
49 54 56 58 49 48 48 58 51 136 1 20 146 1 8 66 97 110 103 103 103 103 154 1 36 49 50
51 99 50 99 48 98
45 52 98 102 54 45 52 50 48 52 45 56 50 50 53 45 50 97 97 50 97 57 97 98 99 49 48 48 194
1 10 82 69 71 73 83 84 69 82 69 68 202 1 3 65 77 70 242 1 9 10 3 49 50 51 18 2 52 53 248 1
10 176 2 241 3],
Name:,DestName:NRF.nrf-service.blr.nrf.0,MetaInfo:&MetaInfo{Priority:0,InstanceInfo:
NRF.nrf-service.blr.nrf.0,SubscriberID:,SlaEnabled:false,SlaTimeoutInMs:0,ProcedureInfo:
&ProcedureInfo{ProcedureName:,
SubProcedureName:,ProtocolStartTimestamp:4751572391071609,ServiceStartTimestamp:0,
ProcedureStage:0,IpReqStartTimestamp:4751572392168693,IpRespStartTimestamp:
4751572392925193,},CorrelationId:,
TraceInfo:nil,RpcInfo:[]*RpcInfo{},ExternalMsg:false,GRInstanceID:1,TestCaseID:0,
ProtocolPayloadLength:0,},RoutingRules:map[string]string{InstanceInfo:
NRF.nrf-service.blr.nrf.0,SubscriberID:
123c2c0b-4bf6-4204-8225-2aa2a9abc100,},} at client nrf-service_0
2022/04/20 11:33:55.171 nrf-rest-ep [DEBUG] [IpStreamClient.go:325] [infra.bgipstream.core]
Response object &{%!s(chan *ipc.ResponseMessage=0xc003b0cf60) %!s(bool=false) Sync} at
client nrf-service_0
2022/04/20 11:33:55.171 nrf-rest-ep [DEBUG] [IpStreamAction_private.go:137]
[infra.ipc_action.core] Time taken to execute IPC is 0.00
2022/04/20 11:33:55.171 nrf-rest-ep [DEBUG] [MasterBlueprint.go:516] [infra.transaction.core]
Last stage ( init_done ) -> Next stage ( finished ) for transaction : 5
2022/04/20 11:33:55.171 nrf-rest-ep [TRACE] [rest_message_processor.go:144]
[rest_ep.msg-process.Int] [5]In ProcessEnd
2022/04/20 11:33:55.171 nrf-rest-ep [TRACE] [rest_message_processor.go:174]
[rest_ep.msg-process.Int] [5]In PopulateSuccessResponse
2022/04/20 11:33:55.171 nrf-rest-ep [INFO] [register_nf_request.go:1935] [rest_ep.app.Reg]
```

[123c2c0b-4bf6-4204-8225-2aa2a9abc100]Sending Successful Response for NF Registration Request



CHAPTER 19

Troubleshooting Information

- [Feature Summary and Revision History](#), on page 179
- [search instance all](#), on page 180
- [search instance id <NF-Instance-Id>](#), on page 180
- [clear instance id <NF-Instance-Id>](#), on page 180
- [cdl show sessions detailed slice-name <slice_name>](#), on page 181
- [cdl show sessions count summary slice-name <slice_name>](#), on page 182

Feature Summary and Revision History

Summary Data

Table 71: Summary Data

Applicable Product(s) or Functional Area	5G-NRF
Applicable Platform(s)	SMI
Feature Default Setting	Not Applicable
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

Revision History

Table 72: Revision History

Revision Details	Release
First introduced.	2026.01

search instance all

This command displays all the available NF profiles registered in the NRF.

Table 73: search instance all Command Output Description

Field	Description
heartBeatTimer	The time in seconds expected between two consecutive heart-beat messages from an NF Instance to the NRF.
ipv4Addresses	The IPv4 address(es) of the NF.
nfInstanceId	The unique identity of the NF Instance.
nfStatus	The status of the NF Instance.
nfType	The type of NF.
plmnList	The PLMN(s) of the NF. This IE is present only when the information is available for the NF. If the information is not provided, PLMN id(s) of the PLMN of the NRF are assumed for the NF.

search instance id <NF-Instance-Id>

This command searches and displays the NF profile registered in the NRF with a specific instance id.

Table 74: search instance id <NF-Instance-Id> Command Output Description

Field	Description
heartBeatTimer	The time in seconds expected between two consecutive heart-beat messages from an NF Instance to the NRF.
ipv4Addresses	The IPv4 address(es) of the NF.
nfInstanceId	The unique identity of the NF Instance.
nfStatus	The status of the NF Instance.
nfType	The type of NF.

clear instance id <NF-Instance-Id>

This command deletes the NF profile registered in the NRF with a specific instance id.

The system prompts the user to take action after displaying a caution message.

The following is an example for the **clear instance id** CLI command.

```
[unknown] nrf# cisco-mobile-nrf:clear instance id "557c2c0b-4bf6-4204-8225-2aa2a9abcee5"
This will delete NF Profile from NRF DB. Are you sure? [no,yes] yes
result
Instance with id = 557c2c0b-4bf6-4204-8225-2aa2a9abcee5 is Deleted
```

cdl show sessions detailed slice-name <slice_name>

This command searches and displays the details for a particular slice in the datastore by using the slice name.

Table 75: cdl show sessions detailed slice-name <slice_name> Command Output Description

Field	Description
primary-key nfInstanceId	The primary key for a specific NF Instance.
non-unique-keys	The non-unique key details of the NF.
map-id	The map ID from a map where the index is stored.
instance-id	The NRF NF instance ID.
version	The version of the NRF endpoint.
create-time	The time of creation of the slice.
last-updated-time	The time when the slice was last updated.
purge-on-eval	The value of the purge-on-eval flag for a slice session.
next-eval-time	The time set for next-eval-time for a session.
session-types	The type of session data present in the record.
data-size	The maximum data size to display per record.
data	The specific slice data.

The following is an example for the **cdl show sessions detailed slice-name <slice_name>** CLI command.

```
cdl show sessions detailed slice-name slice1
Fri Apr 8 05:44:45.237 UTC+00:00
message params: (session-detailed cli session {0 100 0 [] [] 0 0 false 4096 [] []} slice1)
session {
primary-key nfInstanceId:123c2c0b-4bf6-4204-8225-2aa2a9abc100
non-unique-keys [ nfType:AMF cdlSystemId:1 ]
map-id 1
instance-id 1
version 2
create-time 2022-04-07 10:10:10.427488655 +0000 UTC
last-updated-time 2022-04-08 05:44:02.047960313 +0000 UTC
purge-on-eval false
next-eval-time 2022-04-08 15:49:01 +0000 UTC
session-types [ [AMF] REGISTERED ]
data-size 185
data 0A:B6:01:2A:33:0A:02:41:41:12:03:30:41:41:2A:13:0A:06:61:
```

cdl show sessions count summary slice-name <slice_name>

```
62:63:64:32:33:12:09:0A:03:31:32:33:12:02:34:35:2A:13:0A:06:41:42:
30:30:30:31:12:09:0A:03:31:32:33:12:02:34:35:40:D8:36:68:A0:99:02:
7A:0E:31:39:32:2E:31:36:38:2E:31:32:30:2E:32:35:7A:0D:31:39:32:2E:
31:36:38:2E:31:30:30:2E:33:88:01:14:92:01:08:42:61:6E:67:67:67:67:
67:9A:01:24:31:32:33:63:32:63:30:62:2D:34:62:66:36:2D:34:32:30:34:
2D:38:32:32:35:2D:32:61:61:32:61:39:61:62:63:31:30:30:C2:01:0A:52:
45:47:49:53:54:45:52:45:44:CA:01:03:41:4D:46:F2:01:09:0A:03:31:32:
33:12:02:34:35:F8:01:0A:B0:02:B4:03
```

cdl show sessions count summary slice-name <slice_name>

This command searches and displays the session count information for a particular slice in the datastore by using the slice name.

The following is an example for the **cdl show sessions count summary slice-name <slice_name>** CLI command.

```
cdl show sessions count summary slice-name slicel
Thu Apr 21 09:18:23.318 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 allReplicas:false maxDataSize:4096 mapIDs:[] sliceNames:[]}}
sliceName:slicel}
count 4
```