Oracle® Communications Network Repository Function (NRF) Cloud Native User's Guide



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Oracle Communications Network Repository Function (NRF) Cloud Native User's Guide, Release 1.6.1

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What's New in This Guide

This section introduces the documentation updates for Release 1.6.x in Oracle Communications Cloud Native Network Repository Function (NRF) User's Guide.

New and Updated Features in Release 1.6.1

The file names of the config templates for Release 1.6.1 in the following sections:

- Updated Configuring SNMP Notifier procedure.
- Updated OCNRF Alert Configuration

New and Updated Features in Release 1.6.0

OCNRF supports message forwarding from one NRF to another NRF. Refer to OCNRF Architecture for more details.

The following parameters are updated in General Configurations:

- nfProfileSuspendDuration.
- nfHeartBeatMissAllowed.
- nrfHostConfig.
- nrfRerouteOnResponseHttpStatusCodes.
- profileRetreivalForwardingStatus.
- subscriptionForwardingStatus.
- discoveryForwardingStatus.
- accessTokenForwardingStatus.
- nrfForwardingErrorResponses.

Following changes are implemented in OCNRF Metrics:

- Renamed Ingress and Egress Gateway metrics.
- Added database operation round trip time and OCNRF database operations metrics.
- Following metrics are added:
 - NF Access Token Requests Forwarded Total.
 - NF Access Token Forwarded Responses Total.
 - NF Profile Retrieval Requests Forwarded Total.
 - NF Profile Retrieval Forwarded Responses Total.
 - NF Status Subscribe Forwarded Requests Total.
 - NF Status Subscribe Forwarded Responses Total.
 - NF Discovery Forwarded Requests Total.
 - NF Discovery Forwarded Responses Total.
 - Avg Latency for NRF Message Forwarding.

Following changes are implemented in OCNRF Alerts:



- Renamed the NrfAlertrules.yaml with metrics as per ingress-gateway/egress-gateway.
- Added Configuring SNMP Notifier procedure.
- Added Disabling Alerts procedure.



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1 Introduction

This document provides information about the role of Oracle Communications Network Repository Function (OCNRF) in 5G Service Based Architecture and how to configure/use OCNRF.

The OCNRF is a key component of the 5G Service Based Architecture. The OCNRF maintains an updated repository of all the Network Functions (NFs) available in the operator's network along with the services provided by each of the NFs in the 5G core that are expected to be instantiated, scaled and terminated with minimal to no manual intervention. In addition to serving as a repository of the services, the OCNRF also supports discovery mechanisms that allows NFs to discover each other and get updated status of the desired NFs.

The OCNRF supports the following functions:

- Maintains the profiles of the available NF instances and their supported services in the 5G core network.
- Allows consumer NF instances to discover other providers NF instances in the 5G core network.
- Allows NF instances to track the status of other NF instances.
- Provides Oauth2 based Access Token service for consumer NF authorization.
- Provides specific NF Type selection based on subscriber identity.
- Supports forwarding of messages from one NRF to another NRF.

The OCNRF interacts with every other NF in the 5G core network and it supports the above functions through the following services:

- Management Services
- Discovery Services
- AccessToken Service

Acronyms

The following table provides information about the acronyms and the terminology used in the document.

Field	Description
3GPP	3rd Generation Partnership Project
5G-AN	5G Access Network
5GC	5G Core Network
5G System	3GPP system consisting of 5G Access Network (AN), 5G Core Network and UE
AMF	Access and Mobility Management Function

Table 1-1 Acronyms



API Gateway	Application that sits in front of an application programming interface (API) and acts as a single point of entry for a defined group of micro services.
CNE	Cloud Native Environment
Dimension	Dimension is a tag of Metric. For Example, "ocnrf_nfRegister_rx_requests_total {{ OriginatorNfType }} {{NrfLevel }} {{NfInstanceId }}" In the example above, OriginatorNfType, NrfLevel, and NfInstanceId are dimensions.
DNS	Domain Name System
FQDN	Fully Qualified Domain Name
KBs	Kubernetes
KPI	Key Performance Indicator
MMI	Machine Machine Interface
MPS	Messages Per Second
NDB	Network Database
NF	Network Function
Network Function	A functional building block within a network infrastructure, which has well defined external interfaces and well defined functional behavior. In practical terms, a network function is often a network node or physical appliance.
Network Slice	A logical network that provides specific network capabilities and network characteristics.
Network Slice instance	A set of Network Function instances and the required resources (For Example, compute, storage and networking resources) which form a deployed Network Slice.
NF Consumer	A generic way to refer to an NF which consumes services provided by another NF. For Example: An AMF is referred to as a Consumer when it consumes AMPolicy services provided by the PCF.
NF Instance	A specific instance of a network function type.
NF Producer or NF Provider	A generic way to refer to an NF which provides services that can be consumed by another NF. For Example: A PCF is a provider NF and provides AMPolicy Services
NRF	Network Repository Function or Network Function Repository Function
PCF	Policy Control Function
PLMN	Public Land Mobile Network
Resiliency	The ability of the NFV framework to limit disruption and return to normal or at a minimum acceptable service delivery level in the fame of a fault, failure, or an event that disrupts normal operation.
Scaling	Ability to dynamically extend/reduce resources granted to the Virtual Network Function (VNF) as needed. This includes scaling out/in or scaling up/down.
Scaling Out/In/ Horizontally	The ability to scale by add/remove resource instances (For Example, VMs). Also called scaling Horizontally.
Scaling Up/Down/ Vertically	The ability to scale by changing allocated resources, for example increase/decrease memory, CPU capacity or storage size.
SCP	Service Communication Proxy

Table 1-1	(Cont.)	Acronyms
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Table 1-1 (Cont.) Acronyms

,	
SEPP	Security Edge Protection Proxy
SLF	Subscriber Location Function
SMF	Session Management Function
URI	Uniform Resource Identifier

OCNRF References

- Cloud Native Environment 1.4 Installation Guide
- OCNRF Installation and Upgrade Guide
- CNC Console User's Guide



2 OCNRF Supported Services

This section includes information about the services supported by OCNRF.

OCNRF supports the following services:

OCNRF Management Services

The OCNRF Management service is identified by the service operation name Nnrf_NFManagement.

OCNRF supports the following management services:

Note:

The respective service operation name is mentioned next to each service.

- **Register NF instance** (NFRegister): Allows the NF instance to register its NF profile in the OCNRF along with the list of services provided by the NF instance.
- Update NF instance (NFUpdate): Enables the NF instance to partially update or replace the parameters of its NF profile in the OCNRF. It also allows to add or delete services provided by the NF instance. This operation supports the following:
 - Complete Replacement of NF profile
 - Add, Remove, or Update attributes of NF Profile
 - Heart beat & Load info of NF
- **De-register NF instance** (NFDeregister): Enables the NF instance to de-register its NF profile and the services provided by the NF instance from the 5G network.
- **Subscribe to Status** (NFStatusSubscribe): Enables the NF instance to subscribe the status changes of other NF instances registered in the OCNRF.
- **Unsubscribe to Status** (NFStatusUnsubscribe): Enables the NF instance to unsubscribe the status changes of other NF instances.
- Notifications of Status (NFStatusNotify): Sends notifications to subscribed NFs.
- **Retrival of NF list** (NFListRetrieval): Allows the retrieval of a list of NF Instances that are currently registered in OCNRF. This service operation is not allowed to be invoked from the OCNRF in a different PLMN.
- **Retrieval of a NF Profiles** (NFProfileRetrieval): Allows the retrieval of the NF profile of a given NF instance currently registered in OCNRF. This service operation is not allowed to be invoked from the OCNRF in a different PLMN.

OCNRF Discovery Service

The OCNRF Discovery service is identified by the service operation name Nnrf_NFDiscovery Service.



OCNRF supports the following discovery service:

• **Discover NF instance** (NFDiscover): OCNRF supports discovery of OCNRF Profile of the NF instances, or NF Services that match certain input criteria.

OCNRF Access Token Service

The OCNRF Access Token service handles 3GPP defined AccessToken service operations. Oauth2.0 based token is provided by OCNRF according to inputs provided by consumer network function in access token request.

OCNRF supports the following access token service:

• Access Token (Nnrf_AccessToken): OCNRF supports issuing OAuth2 token to consumer NFs for accessing specific Producer Services.



3 OCNRF Architecture

OCNRF comprises of various microservices deployed in Kubernetes based Cloud Native Environment (CNE, example: OC-CNE). Some common services like logs or metrics data collection, analysis and graphs or charts visualization, etc. are provided by the environment. The microservices integrate with them and provide them necessary data.

Following are the components of OCNRF product:

NF Registration MicroService

This microservice handles the following service operations:

- receives and handles NFRegister service requests from the NFs
- receives and handles NFUpdate service requests from the NFs
- receives and handles NFDeregister service requests from the NFs
- receives and handles NFListRetrieval service requests from the NFs
- receives and handles NFProfileRetrieval service requests from the NFs
- receives and handles the Heart-beat messages from the NFs

NF Subscription MicroService

This microservice handles the following service operations:

- receives and handles NFStatusSubscribe service requests from the NFs
- receives and handles NFStatusUnsubscribe service requests from the NFs
- sends NFStatusNotify service requests towards the subscribed NFs
- NF Discover MicroService

This microservice handles the following service operations:

- receives and handles NFDiscover service requests from the NFs
- NF Access Token microservice

This microservice handles 3GPP defined AccessToken service operations. Oauth2.0 based token is provided by OCNRF according to inputs provided by consumer network function in access token request.

OCNRF Auditor MicroService

This microservice is internal to OCNRF. This microservice performs the following tasks:

- finds and deletes the expired subscription records
- finds and deletes the profile records which have been SUSPENDED for a very long time
- monitors the heart-beat expiry, mark the NF profiles as suspended and act appropriately on the suspended NF profiles

OCNRF Configuration Microservice

This microservice is used to configure OCNRF. These configuration can be changed dynamically by a operator/user using REST based interface. This

configuration data is managed by the OCNRF configuration service and is stored in a separate data store.

- OCNRF Ingress Gateway microservice This microservice is entry point for accessing OCNRF supported service operations.
- OCNRF Egress Gateway microservice This microservice is responsible to route OCNRF initiated egress messages to other NFs.

OCNRF Features

Following are the OCNRF features:

NF Screening

NF Screening supports the functionality to screen the service requests received from 5G Network Functions (NFs) before allowing access to OCNRF services.

In this feature, OCNRF screens the incoming service operations from NFs on the basis of some attributes against set of rules configured at OCNRF. OCNRF processes the required services only if screening is successful.

This feature provides extra security by restricting the NF that can use the service of OCNRF. Operator can decide which NF with required attributes can access the services provided by OCNRF. To implement this, operator can configure various screening lists in which attributes can be configured to tell which attribute is allowed or not.

Note:

By default, NF Screening feature is globally disabled. This feature can be enabled by setting the **nfScreeningRulesListStatus** attribute as "ENABLED" using REST based Interface.

For configuring NF Screening feature, see Configuring NF Screening.

The screening can be in the form of Whitelist or Blacklist.

- When a screening list is configured to operate as a whitelist, the request is allowed to access the service only if the corresponding attribute value is present in the whitelist.
- When a screening list is configured to operate as a blacklist, the request is allowed to access the service only if the corresponding attribute value is not present in the blacklist.

Screening Lists can have rules for *global* and per NF type:

- The global level screening lists allows operators to configure screening that is common to all NFs.
- Per NF Type level rules provides additional flexibility/granularity for screening that can be controlled on a per NF type basis.



Note:

- The rules can be configured at both Global level and Per NF Type level.
- "NF type list allowed to Register" is available at Global level only.

Subscriber Location Function (SLF)

OCNRF supports SLF feature which identifies specific NF Type selection based on subscriber identity. For NF selection based on subscriber identity, OCNRF performs the following:

- Identifies (if received) NFDiscover service request requires NF selection based on subscriber identity.
- Discovers the NF Group Id(s) using Nudr_GroupIDmap (aka SLF) Query service operation.
- Generates NFDiscover service response using NF Group Id(s) and other parameters.

OCNRF Forwading Feature

This feature is about forwarding the service operation messages if OCNRF is not able to fulfill the required service operation.

Note:

Service operations with specific cases/scenarios are eligible for forwarding.

An consumer NF Instance can perform the following:

- Subscribe to changes of NF Instances registered in an NRF to which it is not directly interacting. The NF subscription message is forwarded by an intermediate NRF to another NRF.
- Retrieve the NF Profile of the NF Instances registered in an NRF to which it is not directly interacting. The NF profile retrieval message is forwarded by an intermediate NRF to another NRF.
- Discover the NF Profile of the NF Instances registered in an NRF to which it is not directly interacting. The NF discover message is forwarded by an intermediate NRF to another NRF.
- Request OAuth 2.0 access token for the NF Instances registered in an NRF to which it is not directly interacting. The OAuth 2.0 access token service request is forwarded by an intermediate NRF to NRF (which may issue the token).



4 Configuring OCNRF

Mandatory Configurations

Following is the mandatory parameter, which must be configured before using OCNRF:

 nrfPlmnList: PLMN(s) served by OCNRF. This must be configured before using any OCNRF Services.

OCNRF Configuration

OCNRF can be configured using HELM and REST configuration. Some configuration are performed during installation using HELM and few are modified using REST. For HELM configuration refer to OCNRF Cloud Native Installation and Upgrade Guide. The REST configurations can also be performed using Cloud Native Core (CNC) Console. Refer to Configuring OCNRF using CNC Console for more details.

General Configurations

The section provides information for configuring general configurations in OCNRF.

General configuration - OCNRF system options

Resource Name	Resource URI	HTTP Method or Custom Operation	Description
nrf- configuration (Store)	{apiRoot}/ nrf- configuration /v1/system- options	GET	Retrieves OCNRF system options configuration
nrf- configuration (Store)	{apiRoot}/ nrf- configuration /v1/system- options	PUT	Updates OCNRF system options configuration

Table 4-1 Service API Interface

Resource Standard Methods

GET - Retrieve NRF System options configuration



Data Type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Cardin ality	Response Codes	Description
ProblemDet ails	М	1	500 Internal Server Error	The response body contains the error reason of the request message.
NrfSystemO ptions	М	1	200 OK	Response body contains the OCNRF current system options

Table 4-2	Data structures supported by the GET Response Body
-----------	--

PUT - Update NRF System options configuration

Table 4-3 Data structures supported by the PUT Request Body

Data Type	Р	Cardinality	Description
	М	1	NrfSystemOptions details

Table 4-4 Data structures supported by the PUT Response Body

Data Type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Cardin ality	Response Codes	Description
ProblemDet ails	М	1	500 Internal Server Error	The response body contains the error reason of the request message.
ProblemDet ails	М	1	400 Bad request	The response body contains the error reason of the request message.
NrfSystemO ptions	М	1	200 OK	Specifies that the update of NrfSystemOptions is successful and provides the values in database.

REST Message Sample

Request_Type: GET and PUT

URL: http://<k8s host>:<port>/nrf-configuration/v1/system-options

```
{
    "generalSystemOptions": {
        "nrfPlmnList": [{
            "mcc": "310",
            "mnc": "14"
        }],
        "enableF3": true,
        "enableF5": true,
```

```
"maximumHopCount": 3,
    "defaultLoad": 5,
    "defaultPriority": 100,
    "addPriorityInNFProfile": false,
    "addLoadInNFProfile": false
},
"nfScreeningSystemOptions": {
    "nfScreeningFeatureStatus": "DISABLED",
    "nfScreeningFailureHttpCode": 403
},
"nfAccessTokenSystemOptions": {
    "oauthTokenAlgorithm": "ES256",
    "oauthTokenExpiryTime": 3600,
    "authorizeRequesterNf": "ENABLED",
    "logicalOperatorForScope": "AND",
    "audienceType": "NF_INSTANCE_ID"
},
"nfManagementSystemOptions": {
    "nfHeartBeatTimer": 90,
    "nfHeartBeatMissAllowed": 3,
    "nfNotifyLoadThreshold": 5,
    "nrfSupportForProfileChangesInResponse": true,
    "subscriptionValidityDuration": 2160,
    "nrfSupportForProfileChangesInNotification": false,
    "nfProfileSuspendDuration": 168,
    "acceptAdditionalAttributes": false
},
"nfDiscoverSystemOptions": {
    "discoveryValidityPeriod": 3600,
    "profilesCountInDiscoveryResponse": 3,
    "discoveryResultLoadThreshold": 0
},
"slfSystemOptions": {
    "supportedNfTypeList": [],
    "preferredSubscriberIdType": "SUPI",
    "slfHostConfig": [{
        "nfInstanceId": "c56a4180-65aa-42ec-a945-5fd21dec0538",
        "apiVersions": [{
            "apiVersionInUri": "v1",
            "apiFullVersion": "15.5.0"
        }],
        "scheme": "http",
        "fqdn": "ocudrSlf-1-ingressgateway.ocnrf.svc.cluster.local",
        "priority": 100,
        "port": 80
    }],
    "rerouteOnResponseHttpStatusCodes": {
        "codeList": [134]
    },
    "slfFeatureStatus": "DISABLED"
},
"errorResponses": {
    "slfErrorResponses": [{
        "errorCondition": "SLF_Missing_Mandatory_Parameters",
        "errorCode": 400,
```



```
"errorResponse": "Mandatory parameter missing for SLF Lookup"
    }, {
        "errorCondition": "SLF_GroupId_NotFound",
        "errorCode": 404,
        "errorResponse": "Group Id Not found from SLF"
    }, {
        "errorCondition": "SLF_Not_Reachable",
        "errorCode": 504,
        "errorResponse": "SLF not reachable"
    }],
    "nrfForwardingErrorResponses": [{
        "errorCondition": "NRF_Not_Reachable",
        "errorCode": 504,
        "errorResponse": "NRF not reachable"
    }, {
        "errorCondition": "NRF_Forwarding_Loop_Detection",
        "errorCode": 508,
        "errorResponse": "Loop Detected"
    }]
},
"forwardingSystemOptions": {
    "profileRetreivalForwardingEnabled": "DISABLED",
    "subscriptionForwardingEnabled": "DISABLED",
    "discoveryForwardingEnabled": "DISABLED",
    "accessTokenForwardingEnabled": "DISABLED",
    "nrfHostConfig": [{
        "nfInstanceId": "c56a4180-65aa-42ec-a945-5fd21dec0538",
        "apiVersions": [{
            "apiVersionInUri": "v1",
            "apiFullVersion": "15.5.0"
        }],
        "scheme": "http",
        "fqdn": "ocnrf-1-ingressgateway.ocnrf.svc.cluster.local",
        "priority": 100,
        "port": 80
    }],
    "nrfRerouteOnResponseHttpStatusCodes": {
        "pattern": "^[3,5][0-9]{2}$"
    }
}
```

}

Data Model

Note:

At least one attribute must be present to ensure that the PUT request is not empty. **nrfPImnList** is a mandatory parameter that needs to be configured before using OCNRF.

Presence in the JSON BODY in PUT HTTP method means any attribute(s) can be updated individually or together.

- O Optional
- M Mandatory
- C Conditional

Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
generalSyst emOptions	nrfPlmnLi st	array (Plmnld)		0		This value shall have at least one PLMN supported by OCNRF and this value shall be set before using OCNRF. See the footnote.
generalSyst emOptions	enableF3	ENUM	TRUE or FALSE	0	TRUE	OCNRF functions as per 29510 v15.3 specification, if this flag is set to true. If it is set to true, then OCNRF will compliant to 29510 v15.3. If it is set to false, OCNRF will compliant to 29510 v15.2.
generalSyst emOptions	enableF5	ENUM	TRUE or FALSE	0	TRUE	OCNRF functions as per 29510 v15.5 specification, if this flag is set to true. If it is set to false, OCNRF functions as per 29510 v15.2 or v15.3 specification (depends on enableF3 flag.
generalSyst emOptions	defaultLo ad	INTEGER	0 - 100	0	5	defaultLoad value is set in NF load attribute of NFProfile, if this attribute is set to true.This value is sent in NFDiscover response and NFProfile sent in NFNotify operation, in case NFProfile does not have load attribute.

Table 4-5 NrfSystemOptions - Parameters



Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
generalSyst emOptions	defaultPri ority	INTEGER	0 - 65535	0	100	This attribute is default value of NF Priority and will be used if NFProfile does not have priority attribute set by NF.
generalSyst emOptions	addLoadl nNFProfil e	ENUM (TRUE, FALSE)	TRUE, FALSE	0	FALSE	Value of default NF load will be set in NF Load attribute of NFProfile while sending in NFDiscover response and NFProfile sent in NFNotify operation, in case NFProfile does not have Load attribute.
generalSyst emOptions	addPriorit yInNFProf ile	ENUM (TRUE, FALSE)	TRUE, FALSE	0	FALSE	Value of default NF Priority will be set in NF Priority attribute of NFProfile while sending in NFDiscover response and NFProfile sent in NFNotify operation, in case NFProfile does not have Priority attribute.
generalSyst emOptions	maximum HopCount	INTEGER	>0	0	3	Maximum number of Nodes (SLF/NRF's) that OCNRF can communicate, to service a request.

Table 4-5 (Cont.) NrfSystemOptions - Parameters

Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
forwardingS ystemOption s	nrfHostCo nfig	array (NFConfig)		0		This is used to configure Primary and Secondary NRF Details which is used for forwarding various requests. It allows to configure details of NRF like apiVersion, scheme, FQDN, port, etc. The only supported value for apiVersionInUri is v1. Hence the apiVersions attribute must have at least one data record with apiVersionInUri attribute values set as v1. This configuration allows you to configure more than 2 NRF Details. NRF with highest priority is considered as Primary NRF for forwarding messages. NRF with second highest priority is considered as Secondary NRF for forwarding. To reset this attribute, please send empty array, for example:- " nrfHostConfig": [] If this attribute is already
						set then there is no need to provide the value again. See the footnote.
forwardingS ystemOption s	nrfRerout eOnResp onseHttp StatusCo des	Response HttpStatu sCodes	pattern or specific code list	0	"pattern ": "^[3,5] [0-9] {2}\$"	This configuration is used to determine if the service operation message needs to forwarded to Secondary NRF. After getting response from primary NRF, if response status code from primary NRF matches with the configured response status code list, then NRF reroutes the request to the secondary NRF. Refer nfHostConfig for details for Primary and Secondary NRF details. See the footnote.

 Table 4-5
 (Cont.) NrfSystemOptions - Parameters



Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
forwardingS ystemOption s	profileRetr eivalForw ardingStat us	Feature Status		0	DISABL ED	This attribute controls the forwarding of NFProfileRetrieval service operation messages. If the flag is set to ENABLED and NRF is not able to complete the request due to unavailability of any matching profile, then NRF forwards the NfProfileRetrival request to the configured NRF host(s) and relays the response received from forwarding NRF to the Consumer NF. If flag is DISABLED, NRF will not forward the NfProfileRetrival request in any case. It will return a response to consumer NF without forwarding it. See the footnote.

Table 4-5 (Cont.) NrfSystemOptions - Parameters

Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
forwardingS ystemOption s	subscripti onForwar dingStatu s	Feature Status		0	DISABL	This attribute controls the forwarding of NFStatusSubscribe, NFStatusUnsubscribe service operation messages. If the flag is set to ENABLED and NRF is not able to complete the request due to unavailability of any matching profile, then NRF forwards the NfStatusSubscribe/ NfStatusUnSubscribe request to the configured NRF host(s) and relays the response received from forwarding NRF to the Consumer NF. If flag is DISABLED, NRF will not forward the NfStatusSubscribe/ NfStatusUnSubscribe request in any case. It will return a response to consumer NF without forwarding it. Note: NfStatusSubscribe forwarding is supported only if the NfInstanceldCond condition is requested in the Subscription Request. See the footnote.

 Table 4-5
 (Cont.) NrfSystemOptions - Parameters



Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
forwardingS ystemOption s	discovery Forwardin gStatus	Feature Status		0	DISABL	This attribute controls the forwarding of NFDiscover service operation messages. If the flag is set to ENABLED and NRF is not able to complete the request due to unavailability of any matching profile, then NRF forwards the NfDiscover request to the configured NRF host(s) and relays the response received from forwarding NRF to the Consumer NF. If flag is DISABLED, NRF will not forward the NfDiscover request in any case. It will return a response to consumer NF without forwarding it. See the footnote.
forwardingS ystemOption s	accessTo kenForwa rdingStatu s	Feature Status		0	DISABL ED	This attribute controls the forwarding of AccessToken service operation messages. If the flag is set to ENABLED and NRF is not able to complete the request due to unavailability of any matching Producer NF, then NRF forwards the AccessToken request to the configured NRF host(s) and relays the response received from forwarding NRF to the Consumer NF. If flag is DISABLED, NRF will not forward the AccessToken request in any case. It will return a response to consumer NF without forwarding it. See the footnote.
nfScreening SystemOptio ns	nfScreeni ngFeature Status	Feature Status		0	DISABL ED	This attribute indicates if NF Screening Feature is enabled or not. See the footnote.

Table 4-5 (Cont.) NrfSystemOptions - Parameters



Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
nfScreening SystemOptio ns	nfScreeni ngFailure HttpCode	INTEGER		0	403	This attribute will inform what HTTP status code will be returned if incoming request does not pass NF Screening rules barrier. See the footnote.
nfManagem entSystemO ptions	nfHeartBe atTimer	INTEGER	Min: 30 second s Max: 300 second s	0	90	Value entered for this attribute will be treated as seconds. If Heartbeat timer value is not received in NFProfile during NFRegister, this default value will be used by OCNRF. If Heartbeat timer value is received in NFProfile during NFRegister, minimum value will be used for validation and limit purpose. It means if value provided less than minimum value, then minimum value will be taken as heartbeat timer value is received in NFProfile during NFRegister, maximum value of range will be used for validation and limit purpose. It means if value provided more than maximum value, then maximum value will be taken as heartbeat timer value of range will be used for validation and limit purpose. It means if value provided more than maximum value will be taken as heartbeat timer value. See the footnote.
nfManagem entSystemO ptions	nfHeartBe atMissAllo wed	INTEGER	0 - 15	0	3	Indicates the allowed number of HeartBeat miss after which the NFProfile is marked as suspended. If the value is set to 0, NF profiles for which even single heartbeat is missed will be marked as suspended. See the footnote.

Table 4-5	(Cont.) NrfSystemOptions - Parameters



Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
nfManagem entSystemO ptions	nfNotifyLo adThresh old	INTEGER	0 - 99	0	5	Notification trigger will be generated only when difference between the 'load' value reported by NF in most recent heartbeat and the 'load' reported in the last generated notification more than configured value of loadThreshold parameter. See the footnote.
nfManagem entSystemO ptions	nrfSuppor tForProfile ChangesI nRespons e	ENUM (TRUE, FALSE)	TRUE or FALSE	0	TRUE	Flag to enable and disable the feature which will tell OCNRF instead of complete profile, send mandatory attributes and attributes modified by NRF in the response of NFRegister and NFUpdate (full profile replacement) service operations. See the footnote.
nfManagem entSystemO ptions	subscripti onValidity Duration	INTEGER	1 hour - 180 days (4320 hours)	0	2160	Value entered for this attribute will be treated as hours. If Validity time attribute is not received in SubscriptionData during NFSubscribe, this default value will be used for calculation of validity time (current time + default duration). If Validity time attribute is received in SubscriptionData during NFSubscribe, this is minimum value will be used for validation and limit purpose. It means if value provided is less than (current time + minimum value), then calculated value with minimum duration value will be considered as validity time of subscription and similarly in case validity time is more than (current time + maximum duration), then calculated value with maximum duration will be considered as validity time of subscription. See the footnote.

Table 4-5 (Cont.) NrfSystemOptions - Parameters



Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
nfManagem entSystemO ptions	nrfSuppor tForProfile ChangesI nNotificati on	ENUM	TRUE or FALSE	0	FALSE	Flag to enable/disable to send profileChanges attribute instead of NFProfile in Notification. See the footnote.
nfManagem entSystemO ptions	nfProfileS uspendDu ration	INTEGER	0 - 744 (hours)	0	168	Indicates the duration for which the NF is suspended, before it is deleted from OCNRF database. This attribute value is considered in hours. See the footnote.
nfManagem entSystemO ptions	acceptAd ditionalAtt ributes	ENUM	TRUE or FALSE	0	FALSE	This attribute will tell whether NRF need to preserve additional attributes not defined in NFProfile/NFService in NRF database. See the footnote.
nfDiscoverS ystemOption s	discovery ValidityPe riod	INTEGER	1 - 604800	0	3600	This attribute mentions the validity period of a discovery request after which requester NF must perform discovery again to get the latest values. This attribute value is considered in seconds. See the footnote.
nfDiscoverS ystemOption s	profilesCo untInDisc overyRes ponse	INTEGER	0 - 10	С	3	This value restricts NF profile count in NFDiscover response. If value of this attribute is 0, it means this functionality will get disabled, in that case all the profiles will be returned. If GET option returns this attribute value as 0, then it means this feature is disabled. Note: - If Limit attribute is present in SearchData URI then this attribute is not used.

Table 4-5	(Cont.)	NrfS	vstemO	ptions -	Parameters



Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
nfDiscoverS ystemOption s	discovery ResultLoa dThreshol d	INTEGER	0 - 100	С	0	This configuration is used to select out profiles from discovery response whose load is more than the configured value. NFDiscover response contains NF profiles with load attribute value less than or equal to this configured value. Value 0 indicates this feature is disabled.
nfAccessTok enSystemO ptions	oauthTok enAlgorith m	OauthTok enAlgorith m		0	ES256	Access token key algorithm which will be used to sign the oauth token.
nfAccessTok enSystemO ptions	oauthTok enExpiryT ime	INTEGER	1 - 604800	0	3600	Oauth token expiry time. This value is in seconds.
nfAccessTok enSystemO ptions	authorize Requester Nf	Feature Status		0	ENABL ED	This attribute validates the requester NF is registered with OCNRF or not. OCNRF issues the access token only to the registered requester NFs. If the value is Disabled, OCNRF will issue token to non-registered NFs as well.
nfAccessTok enSystemO ptions	audience Type	Audience Type		0	NF_INS TANCE _ID	This value decides the AudienceType in AccessTokenClaim. OCNRF considers this value only if targetnfInstanceId is not received in AccessTokenRequest.

Table 4-5 (Cont.) NrfSystemOptions - Parameters

Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
nfAccessTok enSystemO ptions	logicalOp eratorFor Scope	LogicalOp eratorFor Scope		0	AND	This value will decide whether values in scope will have relationship AND or OR. If value is AND, while looking for producer network function profiles, token will be issued for profiles matching all the services-names present in scope. If value is OR, token will be issued for profiles matching any of the services-names present in scope.
slfSystemOp tions	slfFeature Status	Feature Status		0	DISABL ED	Enables/disables the SLF Feature. See NOTE 1.

 Table 4-5
 (Cont.) NrfSystemOptions - Parameters



	Туре	Constr aints	M/O/C	Default Values	Description
slfHostCo nfig	array (NFConfig)		C		This is used to configure Primary and Secondary SLF Details which is used for forwarding various requests. It allows to configure details of SLF like apiVersion, scheme, FQDN, port, etc. The only supported value for apiVersionInUri is v1.
					Hence the apiVersions attribute must have at least one data record with apiVersionInUri attribute values set as v1.
					This configuration allows you to configure more than 2 SLF Details.
					SLF with highest priority is considered as Primary SLF for forwarding messages. SLF with second highest priority is considered as Secondary SLF for forwarding.
					If supportedNfTypeList is set, then operator must set this attribute. This is because this value will be used to contact the network function hosting the SLF.
					To reset this attribute, please send empty array, for example:-
					"slfHostConfig": [] If this attribute is already set then there is no need to provide the value again. See the footnote.

Table 4-5 (Cont.) NrfSystemOptions - Parameters

Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
slfSystemOp tions	supported NfTypeLis t	array		С		NF Type list for which SLF need to be supported. SLF look up will happen only for NF Types mentioned in this configuration. To reset this attribute, send empty array, for example:-"supportedNfTyp eList": [] If this value is set, then slfHostConfig shall also be set. See the footnote.
slfSystemOp tions	preferred Subscribe rldType	Subscribe rldType	SUPI or GPSI	0	SUPI	This attribute will only be used, in case different type of subscriber identifiers (SUPI, GPSI) are present in NFDiscover service operation message, which subscriber identifier shall be used for the query to SLF. See the footnote.
slfSystemOp tions	rerouteOn Response HttpStatu sCodes	Response HttpStatu sCodes		0	"pattern ": "^[3,5] [0-9] {2}\$"	This attribute will be used after getting response from primary SLF (SLF Config with highest priority), if response code from primary SLF is present/ matches this configuration, then OCNRF will reroute the SLF query to secondary SLF (SLF Config with second highest priority). See the footnote.
errorRespon ses	slfErrorRe sponses	array (ErrorInfo)		0		This attribute defines the error responses which may be sent during SLF processing. This attribute will allow to update the error response code and error response description for preloaded error conditions. See the footnote.

 Table 4-5
 (Cont.) NrfSystemOptions - Parameters



Parent Attribute Name	Attribute Name	Data Type	Constr aints	M/O/C	Default Values	Description
errorRespon ses	nrfForwar dingError Response s	array (ErrorInfo)		0		This attribute defines the error responses which may be sent during NRF Forwarding scenarios. This attribute will allow to update the error response code and error response description for preloaded error conditions. See the footnote.

Table 4-5	(Cont.) NrfS	ystemOptions - Parameters
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Note:

If the attribute is not present, existing value in database is used. It can be the default value or the last updated value. But at least one attribute must be present so that the PUT request is not empty.

Table 4-6 General Data Types

Data Type	Reference	
NFType	3GPP TS 29.510	
NFServiceVersion	3GPP TS 29.510	
UriScheme	3GPP TS 29.510	
Fqdn	3GPP TS 29.510	

Table 4-7 Feature Status

Enumeration value	Description
ENABLED	Enables the feature.
DISABLED	Disables the feature.

Table 4-8 OauthTokenAlgorithm

Enumeration value Description	
ES256	ES256 algorithm key will be used to sign the oauth token
RS256	RS256 algorithm key will be used to sign the oauth token

Table 4-9 AudienceType

Enumeration value	Description
NF_INSTANCE_ID	NF Instance Id(s) in audience IE of AccessTokenClaim.



Table 4-9 (Cont.) AudienceType

Enumeration value	Description	
NF_TYPE	NF Type in audience IE of AccessTokenClaim.	

Table 4-10 LogicalOperatorForScope

Enumeration value	Description
AND	If value is AND, while looking for producer network function profiles, token will be issued for profiles matching all the services- names present in scope.
OR	If value is OR, token will be issued for profiles matching any of the services-names present in scope.

Table 4-11 NFConfig

Attribute	DataType	Presence	Description
apiVersions	array (NFServiceVersio n)	М	API Version of NF
scheme	UriScheme	М	URI schema supported by NF
fqdn	Fqdn	М	FQDN of NF
port	integer	0	Port of NF default value:80 if scheme is HTTP, 443 if its HTTPS
apiPrefix	string	0	ApiPrefix
priority	integer	М	Priority of NF
nfInstanceId	string	М	nfInstanceId of NF

Table 4-12 SubscriberIdType

Enumeration Value	Description	
SUPI	Subscriber Id is SUPI	
GPSI	Subscriber Id is GPSI	

Table 4-13 ErrorInfo

Attribute	DataType	Presence	Description
error_condition	ErrorCondition	ReadOnly	Error Conditions
error_response_co de	Integer	М	This response code will be used when corresponding error condition will occur.
error_response_de scription	String	М	This response description will be used when corresponding error condition will occur.



Error Condition	Error Response Code	Description
SLF_Missing_Mandatory_ Parameters	400	SLF mandatory parameters are missing
SLF_Not_Reachable	504	SLF is not reachable from NRF
SLF_GroupId_NotFound	404	Group Id Not found from SLF
NRF_Not_Reachable	504	Primary/Secondary NRF is not reachable from NRF
NRF_Forwarding_Loop_D etection	508	Loop detected while processing NRF Service Operation Message

Table 4-14 ErrorCondition

Table 4-15 ResponseHttpStatusCodes

Attribute	DataType	Presence	Description
pattern	String	С	Either pattern or codeList is present.
codeList	array (integer)	С	Either pattern or codeList is present.

Configuring NF Screening

This section provides information for configuring NF Screening.

 Table 4-16
 Resources and Methods Overview

Resource Name	Resource URI	HTTP Metho d or Custo m Operat ion	Description
screening- rules (Store)	{apiRoot}/nrf- configuration/v1/ screening-rules	GET	Returns all the screening rules
screening- rules (Document)	{apiRoot}/nrf- configuration/v1/ screening-rules/ {nfScreeningRulesList Type}	GET	Returns screening rules corresponding to the specified NF Screening Rule List Type.
screening- rules (Document)	ening- {apiRoot}/nrf- configuration/v1/		Replace the complete specified NF Screening Rule List Type
screening- rules (Document)	{apiRoot}/nrf- configuration/v1/ screening-rules/ {nfScreeningRulesList Type}	PATCH	Partially updates the specified NF Screening Rule List Type.



Resource Standard Methods

PUT - Updates a particular screening rule (except read only attributes)

Table 4-17	Data structures supported by the PUT Request Body
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Data Type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Cardin ality	Description
NfScreening Rules	М	1	NF Screening Rules which need to be updated.

 Table 4-18
 Data structures supported by the PUT Response Body

Data Type	Manda tory(M) / Option al(O)/ Conditi onal(C)	Cardin ality	Response Codes	Description
NfScreening Rules			200 OK	Successful response
ProblemDet ails	С	1	404 NOT FOUND 500 INTERNAL ERROR 400 BAD REQUEST	The response body contains the error reason of the request message.

PATCH - Updates partially a particular screening rule (except read only attributes)

 Table 4-19
 Data structures supported by the PATCH Request Body

Data Type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Cardin ality	Description
PatchDocument	Μ	1	It contains the list of changes to be made to the NF Screening Rule, according to the JSON PATCH format specified in IETF RFC 6902 [13].



Data Type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Cardin ality	Response Codes	Description
NfScreeningRule s			200 OK	Successful response
ProblemDetails	С	1	404 NOT FOUND 500 INTERNAL ERROR	The response body contains the error reason of the request message.
			400 BAD REQUEST	

 Table 4-20
 Data structures supported by the PATCH Response Body

GET - Collection of screening rules

 Table 4-21
 URI query parameters supported by the GET method

Name	Data Type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Cardin ality	Description
nfScreening RulesListTy pe	NfScreeningRule sListType	0	0.1	The type of NF screening rules on this basis of rules list type.
nfScreening RulesListSta tus	NfScreeningRule sListStatus	0	0.1	Screening Rules List on the basis of status (Enabled or Disabled)

 Table 4-22
 Data structures supported by the GET Response Body

Data Type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Cardin ality	Response Codes	Description
ScreeningRulesR esult	Μ	1	200 OK	The response body contains a list of screening lists, or an empty object if there are no screening rules to return in the query result.
ProblemDetails	С	1	500 INTERNAL ERROR	The response body contains the error reason of the request message.
			400 BAD REQUEST	



Attribute Name	Data type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Cardin ality	Description
nfScreening RulesList	array (NfScre eningR ules)	Μ	0.N	It shall contain an array of NF Screening List. An empty array means there is no NF Screening list configured.

Table 4-23 ScreeningRulesResult - Parameters

GET - Particular screening list rule

Table 4-24 D	ata structures supported by the GET Response Body
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Data Type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Cardin ality	Response Codes	Description
NfScreeningRule s	М	1	200 OK	The response body contains requested screening list.
ProblemDetails	С	1	500 INTERNAL ERROR 400 BAD REQUEST	The response body contains the error reason of the request message.

REST message samples

Screening List Update

NF screening rules to update particular rule configuration (except read only attributes)

URL: http://host:port/nrf-configuration/v1/ screening-rules /CALLBACK_URI Request_Type: PUT

Content-Type: application/json Request Body

NF screening rules to get all of the configured rules



```
"end": "233.123.19.165"
                },
                "ports":[10,20]
            },
            {
                "ipv6AddressRange":{
                    "start": "1001:cdba:0000:0000:0000:3257:9652",
                    "end": "3001:cdba:0000:0000:0000:3257:9652"
                }
            }
        ]
   },
    "amfScreeningRulesData": {
        "failureAction": "CONTINUE",
        "nfCallBackUriList": [
            {
                "fqdn": "ocnrf-d5g.oracle.com"
            },
            {
                "ipv4AddressRange":{
                    "start": "155.90.171.123",
                    "end": "233.123.19.165"
                },
                "ports":[10,20]
            }
        ]
    }
}
```

URL: http://host:port/nrf-configuration/v1/ screening-rules / Request_Type: GET

```
Response Body
```

{

```
"nfScreeningRulesList": [
    {
        "nfScreeningRulesListType": "NF_FQDN",
        "nfScreeningType": "BLACKLIST",
        "nfScreeningRulesListStatus": "DISABLED"
    },
    {
        "nfScreeningRulesListType": "NF_IP_ENDPOINT",
        "nfScreeningType": "BLACKLIST",
        "nfScreeningRulesListStatus": "ENABLED",
```

```
"amfScreeningRulesData": {
        "failureAction": "SEND_ERROR",
        "nfIpEndPointList": [
            {
                "ipv4Address": "198.21.87.192",
                "ports": [
                    10,
                    20
                ]
            }
        ]
    }
},
    "nfScreeningRulesListType": "CALLBACK_URI",
    "nfScreeningType": "BLACKLIST",
    "nfScreeningRulesListStatus": "ENABLED",
    "globalScreeningRulesData": {
        "failureAction": "SEND_ERROR",
        "nfCallBackUriList": [
            {
                "fqdn": "ocnrf-d5g.oracle.com",
                "ports": [
                    10,
                    20
                ]
            }
```

{



```
]
        }
    },
    {
        "nfScreeningRulesListType": "PLMN_ID",
        "nfScreeningType": "BLACKLIST",
        "nfScreeningRulesListStatus": "DISABLED"
    },
    {
        "nfScreeningRulesListType": "NF_TYPE_REGISTER",
        "nfScreeningType": "WHITELIST",
        "nfScreeningRulesListStatus": "ENABLED",
        "globalScreeningRulesData": {
            "failureAction": "SEND_ERROR",
            "nfTypeList": [
                "AMF",
                "SMF",
                "PCF"
            ]
        }
    }
]
```

NF screening rules to get a particular configured rule

URL: http://host:port/nrf-configuration/v1/ screening-rules /CALLBACK_URI Request_Type: GET

Response Body

{

}

```
"nfScreeningRulesListType": "CALLBACK_URI",
"nfScreeningType": "BLACKLIST",
"nfScreeningRulesListStatus": "ENABLED",
"globalScreeningRulesData": {
    "failureAction": "SEND_ERROR",
    "nfCallBackUriList": [
        {
            "ipv4AddressRange": {
                "start": "155.90.171.123",
                "end": "233.123.19.165"
            },
            "ports": [
                10,
                20
            ]
        },
        {
            "ipv6AddressRange": {
                "start": "1001:cdba:0000:0000:0000:3257:9652",
                "end": "3001:cdba:0000:0000:0000:3257:9652"
            }
        }
    ]
},
"amfScreeningRulesData": {
    "failureAction": "SEND_ERROR",
    "nfCallBackUriList": [
        {
```



```
"fqdn": "ocnrf-d5g.oracle.com"
},
{
    "ipv4AddressRange": {
        "start": "155.90.171.123",
        "end": "233.123.19.165"
    },
    "ports": [
        10,
        20
      ]
}
```

NF screening rules for partial rule update

}

http://host:port/nrf-configuration/v1/screening-rules/CALLBACK_URI Request_Type: PATCH

Content-Type: application/json-patch+json Request Body

```
[
    {"op":"remove","path":"/globalScreeningRulesData/nfCallBackUriList/2/
ports/0"},
    {"op":"replace","path":"/globalScreeningRulesData/
failureAction","value": "CONTINUE"}
]
```

URL: http://host:port/nrf-configuration/v1/ screening-rules /CALLBACK_URI Request_Type: PATCH

Content-Type: application/json-patch+json



Response Body

```
[{"op":"add","path":"/nrfScreeningRulesData","value": {"failureAction":
"SEND_ERROR","nfCallBackUriList": [{"ipv4AddressRange":{"start" :
"189.163.192.10","end": "190.178.127.10"}}]
```

Table 4-25	NfScreeningRules - I	Parameters
------------	----------------------	------------

Attribute Name	Data type	Mandatory(M)/	Description
		Optional(O)	
		, Conditiona I(C)	
nfScreeningRule sListType	NfScreening RulesListTy pe	С	ReadOnly. It will be returned while retrieving the rule.
nfScreeningType	NfScreening Type	М	Screening type of complete screening list. Blacklist or whitelist. All the rules can be either blacklist or whitelist.
nfScreeningRule sListStatus	NfScreening RulesListSta tus	М	This attribute will enable or disable complete screening list.
globalScreening RulesData	NfScreening RulesData	0	This attribute will be present if global screening rules need to be configured.
customNfScreeni ngRulesData	NfScreening RulesData	0	This attribute will be present if screening rules for custom NF need to be configured.
nrfScreeningRule sData	NfScreening RulesData	0	This attribute will be present if screening rules for NRF need to be configured.
udmScreeningRu lesData	NfScreening RulesData	0	This attribute will be present if screening rules for UDM need to be configured.
amfScreeningRul esData	NfScreening RulesData	0	This attribute will be present if screening rules for AMF need to be configured.
smfScreeningRul esData	NfScreening RulesData	0	This attribute will be present if screening rules for custom SMF need to be configured.
ausfScreeningRu lesData	NfScreening RulesData	0	This attribute will be present if screening rules for AUSF need to be configured.
nefScreeningRul esData	NfScreening RulesData	0	This attribute will be present if screening rules for NEF need to be configured.
pcfScreeningRul esData	NfScreening RulesData	0	This attribute will be present if screening rules for PCF need to be configured.
nssfScreeningRul esData	NfScreening RulesData	0	This attribute will be present if screening rules for NSSF need to be configured.
udrScreeningRul esData	NfScreening RulesData	0	This attribute will be present if screening rules for UDR need to be configured.
ImfScreeningRul esData	NfScreening RulesData	0	This attribute will be present if screening rules for IMF need to be configured.
gmlcScreeningR ulesData	NfScreening RulesData	0	This attribute will be present if screening rules for GMLC need to be configured.
fiveG_EirScreeni ngRules	NfScreening RulesData	0	This attribute will be present if screening rules for EIR need to be configured.
seppScreeningR ulesData	NfScreening RulesData	0	This attribute will be present if screening rules for SEPP need to be configured.



Attribute Name	Data type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Description
upfScreeningRul esData	NfScreening RulesData	0	This attribute will be present if screening rules for UPF need to be configured.
n3iwfScreeningR ulesData	NfScreening RulesData	0	This attribute will be present if screening rules for IWF need to be configured.
afScreeningRule sData	NfScreening RulesData	0	This attribute will be present if screening rules for AF need to be configured.
udsfScreeningRu lesData	NfScreening RulesData	0	This attribute will be present if screening rules for UDSF need to be configured.
bsfScreeningRul esData	NfScreening RulesData	0	This attribute will be present if screening rules for BSF need to be configured.
chfScreeningRul esData	NfScreening RulesData	0	This attribute will be present if screening rules for CHF need to be configured.
nwdafScreening RulesData	NfScreening RulesData	0	This attribute will be present if screening rules forNWDAF need to be configured.

 Table 4-25
 (Cont.) NfScreeningRules - Parameters

Table 4-26 NfScreeningRulesData - Parameters

Attribute Name	Data type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Description
failureAction	FailureActio n	М	Indicates what action needs to be taken during failure.
nfFqdn	NfFqdn	С	If this attribute is present in message it shouldn't be null. This attribute will be present if screeningListType is NF_FQDN.
nfCallBackUriList	array(NfCall BackUri)	С	If this attribute is present in message it shouldn't be null. This attribute will be present if screeningListType is CALLBACK_URI.
nflpEndPointList	array(NflpEn dPoint)	С	If this attribute is present in message it shouldn't be null. This attribute may be present if screeningListType is NF_IP_ENDPOINT.
plmnList	array(Plmnld)	С	If this attribute is present in message it shouldn't be null. This attribute may be present if screeningListType is PLMN_ID.
nfTypeList	array(NfTyp eList)	С	If this attribute is present in message it shouldn't be null. This attribute may be present if screeningListType is NF_TYPE_REGISTER.

Enumeration Value	Description
"NF_FQDN"	Screening List type for NF FQDN
"NF_IP_ENDPOINT"	Screening list type for IP Endpoint
"CALLBACK_URI"	Screening list type for callback URIs in NF Service and nfStatusNotificationUri in SubscriptionData
"PLMN_ID"	Screening list type for PLMN ID
"NF_TYPE_REGISTER"	Screening list type for allowed NF Types to register

Table 4-27 NfScreeningRulesListType - Parameters

Table 4-28 NfScreeningType - Parameters

Enumeration Value	Description
"BLACKLIST"	When a screening list is configured to operate as a blacklist, the request is allowed to access the service only if the corresponding attribute value is not present in the blacklist.
"WHITELIST"	When a screening list is configured to operate as a whitelist, the request is allowed to access the service only if the corresponding attribute value is present in the whitelist.

Table 4-29 NfScreeningRulesListStatus - Parameters

Enumeration Value	Description
"ENABLED"	Screening List feature is enabled to apply the rules.
"DISABLED"	Screening List feature is disabled.

Table 4-30 FailureAction - Parameters

Enumeration Value	Description
"CONTINUE"	Continue Processing
"SEND_ERROR"	Send response with configured HTTP status code

Table 4-31 NfFqdn - Parameters

Attribute Name	Data type	Mandatory(M)/ Optional(O)/ Conditional(C)	Description
fqdn	array(FQDN)	С	Exact FQDN to be matched. This is conditional, at least one attribute shall be present.
pattern	array(string)	С	Regular Expression for FQDN. This is conditional, at least one attribute shall be present.



Attribute Name	Data type	Mandatory(M)/ Optional(O)/ Conditional(C)	Description	
ipv4Address	lpv4Addr	С	IPv4 address to be matched.	
ipv4Address Range	lpv4Address Range	С	Range of IPv4 addresses.	
ipv6Address	lpv6Addr	С	IPv6 address to be matched.	
ipv6Address Range	lpv6Address Range	С	Range of IPv6 addresses.	
port	array(integer)	0	If this attribute is not configured then it will not be considered for validation.	
portRange	array(PortRa nge)	0	If this attribute is not configured then it will not be considered for validation.	

Table 4-32	NflpEndPoint - Parameters

Note:

Depending on the conditions, only one of the ipv4Address, ipv4AddressRange, ipv6Address, and ipv6AddressRange attributes can be present.

Table 4-33	NfCallBackUri -	Parameters
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Attribute Name	Data type	Mandatory(M)/ Optional(O)/ Conditional(C)	Description	
fqdn	FQDN	С	Exact Fqdn to be matched.	
pattern	string	С	Regular Expression for FQDN, Ipv4Address or Ipv6Address.	
ipv4Address	Ipv4Addr	С	IPv4 address to be matched.	
ipv4Address Range	lpv4Address Range	С	Range of IPv4 addresses.	
ipv6Address	lpv6Addr	С	IPv6 address to be matched.	
ipv6Address Range	Ipv6Address Range	С	Range of IPv6 addresses.	
port	array(integer)	0	If this attribute is not configured then it will not be considered for validation.	
portRange	array(PortRa nge)	0	If this attribute is not configured then it will not be considered for validation.	

Note:

Depending on the conditions, only one of the fqdn, pattern, ipv4Address, ipv4AddressRange, ipv6Address, and ipv6AddressRange attributes can be present.



Attribute Name	Data type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Description
start	integer	М	First value identifying the start of port range.
end	integer	М	Last value identifying the end of port range.

 Table 4-34
 PortRange - Parameters

Table 4-35	pv6AddressRange	Parameters
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Attribute Name	Data type	Mandatory(M)/ Optional(O) / Conditiona I(C)	Description
start	lpv6Addr	М	First value identifying the start of an IPv6 Address range.
end	lpv6Addr	М	Last value identifying the end of an IPv6 Address range.

Table 4-36Common data types

Data Type	Reference
lpv6Addr	3GPP TS 29.571
lpv4Addr	3GPP TS 29.571
Ipv4AddressRange	3GPP TS 29.510
PlmnId	3GPP TS 29.571
Uri	3GPP TS 29.571
IpEndPoint	3GPP TS 29.510
NFType	3GPP TS 29.510
ProblemDetails	3GPP TS 29.571



5 Configuring OCNRF using CNC Console

This section provides information for configuring Oracle Communications Network Repository Function.

CNC Console Interface

CNC Console Login

Following is the procedure to login to CNC Console:

- 1. Open any browser.
- 2. Enter the URL: http://<host name>:<port number>.
- 3. Enter valid credentials.
- 4. Click Log in. The CNC Console interface is displayed.

Figure 5-1 CNC Console

ORACLE [®] CNC Console			(i) About	8	Sign Out
Home					
NRF		Welcome!			
PCF					
SCP					
Common Services					

Common Services

Top Ribbon

The top ribbon has following options:

- 1. About
- 2. Sign Out
- 3. Help



Note:

The Collapse button at the left side allows the user to collapse the left pane. Help navigates to the swagger.

Left Pane - NFs and APIs

The left pane displays the list of Network Functions and respective APIs.

Right Pane - Details View

The right pane displays details of the parameters that can be updated in the selected API.

OCNRF Configuration

This section provides configuration steps for OCNRF parameters using CNC Console.

Screening Rules

NF Screening supports the functionality to screen the service requests received from 5G Network Functions (NFs) before allowing access to OCNRF services. In this feature, OCNRF screens the incoming service operations from NFs on the basis of some attributes against set of rules configured at OCNRF. OCNRF processes the required services only if screening is successful. This feature provides extra security by restricting the NF that can use the service of OCNRF.

Using the screening lists, operator can decide which NF can access the services provided by OCNRF by configuring attributes based on the requirement.

CALLBACK URI

Screening list type for callback URIs in NF Service and nfStatusNotificationUri in SubscriptionData.

NRF screens the callback URI present in the request before allowing access to management service. Host present in callback URI (FQDN+port or IP+port) must be used for screening. In CALLBACK URI, the attributes that can be modified are FQDN, Port and IP address.

Configuring Callback URI Parameters

To configure Callback URI parameters follow the procedure:

- From the left navigation menu, navigate to NRF > Screening Rules > CALLBACK URI. Select CALLBACK URI.
- 2. Click **Edit** from the top right side to edit or update a CALLBACK URI parameter. The screen is enabled for modification.
- 3. Enter the values for the attributes as per the requirement. Refer to Configuring NF Screening for more information in parameter values and description.
- 4. Click Save.



Modifying NF Callback URIs

The user can add, edit and delete the NF Callback URIs.

Adding the NF Callback URIs

To add a NF Callback URIs:

- 1. Click Add from the top left of the NF Callback URI table. The Add NF Callback URI Screen appears.
- 2. Enter the attribute values. Refer to Configuring NF Screening for more information in parameter values and description.
- 3. Click Save.

Editing the NF Callback URIs

To edit an existing NF Callback URIs:

- 1. Click Edit from the top left of the NF Callback URI table. The Edit NF Callback URI Screen appears.
- 2. Enter the attribute values.
- 3. Click Save.

Deleting the NF Callback URIs Parameters

To delete a NF Callback URIs Parameter:

- 1. Click **Delete** from the action items of NF Callback URIs Screen. The "*Do you want to delete the record*" message appears.
- 2. Click **OK** to delete the parameter.

NF FQDN

NRF screens the Fully Qualified Domain Name (FQDN) present in the request before allowing access to management service.

In NF FQDN, the attributes that can be modified are pattern, fqdn in NFProfile and fqdn in NFService.

Configuring NF FQDN Parameters

To configure NF FQDN parameters follow the procedure:

- From the left navigation menu, navigate to NRF > Screening Rules > NF FQDN. Select FQDN.
- 2. Click **Edit** from the top right side to edit or update a NF FQDN parameter. The screen is enabled for modification.
- **3.** Enter the values for the attributes as per the requirement. Refer to Configuring NF Screening for more information in parameter values and description.
- 4. Click Save.



Modifying NF FQDN

The user can add, edit or delete the NF FQDN.

Adding the NF FQDN

To add a NF FQDN:

- Click Add from the top left of the NF FQDN table. The Add NF FQDN Screen appears.
- 2. Enter the attribute values. Refer to Configuring NF Screening for more information in parameter values and description.
- 3. Click Save.

Editing the NF FQDN

To edit an existing NF FQDN:

- 1. Click Edit from the top left of the NF FQDN table. The Edit NF FQDN Screen appears.
- 2. Enter the attribute values.
- 3. Click Save.

Deleting the NF FQDN Parameters

To delete a NF FQDN Parameter:

- 1. Click **Delete** from the action items of NF FQDN Screen. The "*Do you want to delete the record*" message appears.
- 2. Click **OK** to delete the parameter.

NF IP Endpoint

NRF screens the IP endpoint(s) present in the request before allowing access to management service.

Configuring NF IP Endpoint parameters

To configure NF IP Endpoint parameters follow the procedure:

- From the left navigation menu, navigate to NRF > Screening Rules > NF IP Endpoint. Select NF IP Endpoint.
- 2. Click **Edit** from the top right side to edit or update a NF IP Endpoint parameters. The screen is enabled for modification.
- **3.** Enter the values for the attributes as per the requirement. Refer to Configuring NF Screening for more information in parameter values and description.
- 4. Click Save.

Modifying NF IP Endpoint

The user can add, edit or delete the NF IP Endpoint.



Adding the NF IP Endpoint

To add a NF IP Endpoint:

- 1. Click Add from the top left of the NF IP Endpoint table. The Add NF IP Endpoint Screen appears.
- 2. Enter the attribute values. Refer to Configuring NF Screening for more information in parameter values and description.
- 3. Click Save.

Editing the NF IP Endpoint

To edit an existing NF IP Endpoint:

- 1. Click Edit from the top left of the NF IP Endpoint table. The Edit NF IP Endpoint Screen appears.
- 2. Enter the attribute values. Refer to Configuring NF Screening for more information in parameter values and description.
- 3. Click Save.

Deleting the NF IP Endpoint Parameters

To delete a NF IP Endpoint Parameters:

- 1. Click **Delete** from the action items of NF IP Endpoint Screen. The "*Do you want to delete the record*" message appears.
- 2. Click **OK** to delete the parameter.

NF Type Register

NRF screens the NF type present in the in-coming service request.

Configuring NF IP Type Register parameters

Following is the procedure to configure NF IP Type Register parameters:

- 1. From the left navigation menu, navigate to NRF > Screening Rules > NF IP Type Register. Select NF IP Type Register.
- 2. Click **Edit** from the top right side to edit or update a NF IP Type Register parameters. The screen is enabled for modification.
- 3. Enter the values for the attributes as per the requirement. Refer to Configuring NF Screening for more information in parameter values and description.
- 4. Click Save.

Modifying NF IP Type Register

The user can add, edit or delete the NF IP Type Register.

Adding the NF IP Type Register

To add a NF IP Type Register:



- 1. Click Add from the top left of the NF IP Type Register table. The Add NF IP Type Register Screen appears.
- 2. Enter the attribute values. Refer to Configuring NF Screening for more information in parameter values and description.
- 3. Click Save.

Editing the NF IP Type Register

To edit an existing NF IP Type Register:

- 1. Click Edit from the top left of the NF IP Type Register table. The Edit NF IP Type Register Screen appears.
- 2. Enter the attribute values.
- 3. Click Save.

Deleting the NF IP Type Register Parameters

To delete a NF IP Type Register Parameters:

- 1. Click **Delete** from the action items of NF IP Type Register Screen. The "*Do you want to delete the record*" message appears.
- 2. Click **OK** to delete the parameter.

PLMN ID Parameters

NRF screens the PLMN Id present in the request before allowing access to management service.

Configuring PLMN ID Parameters

To configure PLMN ID parameters follow the procedure:

- 1. From the left navigation menu, navigate to NRF > Screening Rules > NF IP Type Register PLMN ID. Select PLMN ID.
- 2. Click **Edit** from the top right side to edit or update a PLMN ID parameters. The screen is enabled for modification.
- 3. Enter the values for the attributes as per the requirement. Refer to Configuring NF Screening for more information in parameter values and description.
- 4. Click Save.

Modifying PLMN ID

The user can add, edit or delete the PLMN ID.

Adding the PLMN ID

To add a PLMN ID:

- Click Add from the top left of the PLMN ID table. The Add PLMN ID Screen appears.
- 2. Enter the attribute values. Refer to NRF User's Guide for more information in attribute values and description.



3. Click Save.

Editing the PLMN ID

To edit an existing PLMN ID:

- 1. Click Edit from the top left of the PLMN ID table. The Edit PLMN ID Screen appears.
- 2. Enter the attribute values.
- 3. Click Save.

Deleting the PLMN ID Parameters

To delete a PLMN ID Parameters:

- 1. Click **Delete** from the action items of PLMN ID Screen. The "*Do you want to delete the record*" message appears.
- 2. Click **OK** to delete the parameter.

System Options

This section explains the procedure to configure system options.

Configuring System Options parameters

To configure system options parameters follow the procedure:

- 1. From the left navigation menu, navigate to NRF > Screening Rules > System Options. Select System Options.
- 2. Click **Edit** from the top right side to edit or update a system options parameters. The screen is enabled for modification.
- **3.** Enter the values for the attributes as per the requirement. Refer to General Configurations for more information in parameter values and description.
- 4. Click Save.

Modifying Configuration list

The user can add, edit or delete the Configuration list such as NRF PLMN , Forwarding System Option, SLF Host Config, SLF Error Responses parameters or NRF Forwarding Error Responses.

Adding Configuration list

To add a Configuration list:

- 1. Click Edit from the top left of the System Options screen. The Edit System Options Screen is enabled to edit.
- 2. Click **Add** from the top left of the Configuration list table. The **Add** Screen appears.
- **3.** Enter the attribute values. Refer to General Configurations for more information in parameter values and description.
- 4. Click Save.



Editing Configuration list

To edit an existing Configuration list:

- 1. Click Edit from the top left of the System Options screen. The System Options Screen is enabled to edit.
- 2. Click **Edit** from the Configuration list. Refer to General Configurations for more information in parameter values and description.
- **3.** Enter the attribute values.
- 4. Click Save.

Deleting Configuration list

To delete a Configuration list:

- 1. Click Edit from the top left of the System Options screen. The System Options Screen is enabled to edit.
- 2. Click **Delete** from the action items. The "*Do you want to delete the record*" message appears.
- 3. Click **OK** to delete the parameter.
- 4. Click Save.



6 OCNRF Metrics, KPIs, and Alerts

OCNRF Metrics

This section includes information about Metrics for Oracle Communications Network Repository Function.

Note:

Sample OCNRF dashboard for Grafana is delivered to the customer through OCNRF Custom Templates. Metrics and functions used to achieve KPI are covered in OCNRF Custom Templates. Refer to Oracle Help Center site for the information about OCNRF Custom Templates.

Dimensions Legend for the Metrics

The following table includes the details about the metrics dimensions:

Table 6-1 Dimensions Legend

Dimension	Details
Method	HTTP Method Name. For Example:- PUT, GET
Status	HTTP Status Code in response
Uri	URI defined to identify the Service Operation at Ingress Gateway
Node	Name of the kubernetes worker node on which microservice is running
NrfLevel	OCNRF Deployment Name by which OCNRF can be identified, it will be OCNRF Instance Id passed through helm
NfType	Types of Network Functions (NF)
NfInstanceId	Unique identity of the NF Instance sending request to OCNRF
HttpStatusCode	HTTP Status Code
ServiceName	Name of the service instance (e.g. "nudm-sdm")
ServiceInstanceId	Unique ID of the service instance within a given NF Instance
UpdateType(Partial/ Complete)	NF Update with PUT (Complete) or PATCH (Partial) methods
OperationType	Dimension is for NFSubscribe Service operation to tell if the request is to create or update the subscription
NotificationEventType	This dimension indicates subscription request is for which event types. For example:- NF_REGISTERED, NF_DEREGISTERED and NF_PROFILE_CHANGED
TargetNfType	Dimension indicates request is for which target NF type
RequesterNfType	Dimension indicates the NF type which originated the request



Dimension	Details
TargetNfInstanceId	Dimension indicates the target NF Instance Id for NF Access Token
ClientNfInstanceId	Dimension indicates the client NF Instance Id for NF Access Token
RejectionReason	Dimension indicates the rejection reason for NF Access Token
SubscriptionIdType	Dimension indicates the Subscription Id type for which SLF query is recieved
GroupId	Dimension indicates the GroupId returned by SLF/UDR corresponding to SubscriptionId
BucketSize	Dimension indicates how many profiles are returned in the response of Discovery request. Range is not configurable. Possible values are 0-10, +Inf. According to NF profiles returned, corresponding bucket will be incremented by one. For example, if 2 profiles are returned, then bucket 2 will be incremented by one. Profiles getting returned more than 10 will fall in +Inf bucket.
DBOperation	Create,update,delete and find
TableName	OCNRF Table Name

Table 6-1	(Cont.) Dimensions Legend
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Table 6-2 OCNRF Metrics

SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
1	Total number of ingress requests	Total number of requests received at OCNRF	apigateway_ http_request s_total			

SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
2	NF Register Success	Total number of successful NFRegister service operations at OCNRF	apigateway_ http_respon ses_total{St atus=\"201 CREATED \",Uri=~ \".*nnrf- nfm/v1/nf- instances.* \",Method= \"PUT\"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	
3	NF Update Success (Complete Replacement)	Total number of successful NFUpdate service operations at OCNRF	apigateway_ http_respon ses_total{St atus=\"200 OK\",Uri=~ \".*nnrf- nfm/v1/nf- instances.* \",Method= \"PUT\"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	

 Table 6-2
 (Cont.) OCNRF Metrics



SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
4	NF Update Success (Partial Replacement)	Total number of successful NFUpdate service operations at OCNRF	apigateway_ http_respon ses_total{St atus=~\".*2.* \",Uri=~ \".*nnrf- nfm/v1/nf- instances.* \",Method= \"PATCH\"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	
5	NF List/Profile Retrieval Success	Total number of successful NF List/Profile retrieval service operations at OCNRF	apigateway_ http_respon ses_total{St atus=~\".*2.* \",Uri=~ \".*nnrf- nfm/v1/nf- instances.* \",Method= \"GET\"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	

 Table 6-2
 (Cont.) OCNRF Metrics

SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
6	Access Token Success	Total number of successful Access Token service operations at OCNRF	apigateway_ http_respon ses_total{St atus=\"200 OK\",Uri=~ \".*/oauth2/ token*.\"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the Kubernetes worker node on which micro- service is running	
7	NF De-register Success	Total number of successful service operations at OCNRF	apigateway_ http_respon ses_total{St atus=\"204 NO_CONTE NT\",Uri=~ \".*nnrf- nfm/v1/nf- instances.* \",Method= \"DELETE\"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the Kubernetes worker node on which micro- service is running	

 Table 6-2
 (Cont.) OCNRF Metrics



SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
8	NF Subscribe Success	Total number of successful NFSubscribe service operations at OCNRF	apigateway_ http_respon ses_total{St atus=\"201 CREATED \",Uri=~ \".*nnrf- nfm/v1/ subscription s.* \",Method= \"POST\"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the Kubernetes worker node on which micro- service is running	
9	NF Unsubscribe Success	Total number of successful NFUnSubscribe service operations at OCNRF	apigateway_ http_respon ses_total{St atus=\"204 NO_CONTE NT\",Uri=~ \".*nnrf- nfm/v1/ subscription s.* \",Method= \"DELETE\"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the Kubernetes worker node on which micro- service is running	

Table 6-2 (Cont.) OCNRF Metrics



SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
10	NF Discover Success	Total number of successful NFDiscover service operations at OCNRF	apigateway_ http_respon ses_total{St atus=~\"2.* \",Uri=~ \".*nnrf- disc/v1/nf- instances.* \",Method= \"GET\"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the Kubernetes worker node on which micro- service is running	
11	4xx Responses (NF-Instances)	Total number of 4xx responses (NfRegister/ NfUpdate/ NfDelete/ NfProfileRetrieval /NfListRetrieval)	apigateway_ http_respon ses_total{St atus=~"4.*", Uri=~".*nnrf- nfm/v1/nf- instances.*"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	

 Table 6-2
 (Cont.) OCNRF Metrics



SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
12	4xx Responses (Subscriptions)	Total number of 4xx responses (NfSubscribe/ NfUnsubscribe)	apigateway_ http_respon ses_total{St atus=~"4.*", Uri=~".*nnrf- nfm/v1/ subscription s.*"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	
13	4xx Responses (Discovery)	Total number of 4xx responses (NfDiscover)	apigateway_ http_respon ses_total{St atus=~"4.*", Uri=~".*nnrf- disc/v1/nf- instances.*"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	

Table 6-2 (Cont.) OCNRF Metrics

SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
14	4xx Responses (AccessToken)	Total number of 4xx responses(NfAcc essToken)	apigateway_ http_respon ses_total{St atus=~"4.*", Uri=~".*oaut h2/token.*"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	
15	5xx Responses (NF-Instances)	Total number of 5xx responses (NfRegister/ NfUpdate/ NfDelete/ NfProfileRetrieval /NfListRetrieval)	apigateway_ http_respon ses_total{St atus=~"5.*", Uri=~".*nnrf- nfm/v1/nf- instances.*"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	

 Table 6-2
 (Cont.) OCNRF Metrics



SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
16	5xx Responses (Subscriptions)	Total number of 5xx responses (NfSubscribe/ NfUnsubscribe)	apigateway_ http_respon ses_total{St atus=~"5.*", Uri=~".*nnrf- nfm/v1/ subscription s.*"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	
17	5xx Responses (Discovery)	Total number of 5xx responses (NfDiscover)	apigateway_ http_respon ses_total{St atus=~"5.*", Uri=~".*nnrf- disc/v1/nf- instances.*"}		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	

Table 6-2 (Cont.) OCNRF Metrics

SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
18	5xx Responses (AccessToken)	Total number of 5xx responses(NfAcc essToken)	apigateway_ http_respon ses_total{St atus=~"5.*", Uri=~".*oaut h2/token.*"		Method- HTTP method of request Status - status code in HTTP response Uri- URI from the request line Node-Name of the kubernetes worker node on which microservice is running	
19	NfRegistrations Total	Number of Registration Requests received	ocnrf_nfRegi ster_rx_requ ests_total	NfRegis trations Total	NrfLevel NfInstanceld RequesterNf Type	
20	NfRegistrations Responses Total	Number of Registration Responses sent.	ocnrf_nfRegi ster_tx_resp onses_total	NfRegis trations Respon ses Total	NrfLevel, NfInstanceld , RequesterNf Type, HttpStatusC ode	

 Table 6-2
 (Cont.) OCNRF Metrics



SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
21	NfRegistrations Per Service Total	Number of Registrations received and processed successfully per Service.	ocnrf_nfRegi ster_rx_requ ests_succes s_perServic e_total	NfRegis trations Per Service [servic eName :- {{ servic eName }}, nfInstan celd :- {{NfInst anceld} }]	NrfLevel, NfInstanceId , ServiceNam e, ServiceInsta nceId	
22	NFUpdates Total	Number of Update Requests received.	ocnrf_nfUpd ate_rx_requ ests_total	NfUpda tes Total	NrfLevel NfInstanceld RequesterNf Type UpdateTyp e(Partial/ Complete)	
23	NFUpdates Responses Total	Number of Update Responses sent.	ocnrf_nfUpd ate_tx_requ ests_total	NfUpda tes Respon ses Total	NrfLevel, NfInstanceld , RequesterNf Type, UpdateTyp e(Partial/ Complete), HttpStatusC ode	

Table 6-2 (Cont.) OCNRF Metrics

SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
24	NFUpdates Per Service Total	Number of NfUpdates received and processed successfully per Service.	ocnrf_nfUpd ate_rx_requ ests_succes s_perServic e_total	NFUpd ates Per Service [servic eName :- {{ servicel nstance Id:- {{Servic eInstan celd}}]	NrfLevel, Updatetype =(Partial/ Complete), NfInstanceId , ServiceNam e, ServiceInsta nceId	
25	Heartbeat Requests Total	Number of Heartbeat Requests received	ocnrf_nfHea rtbeat_rx_re quests_total		NrfLevel, NfInstanceld , RequesterNf Type	
26	Heartbeat Responses Total	Number of Heartbeat Responses sent	ocnrf_nfHea rtbeat_tx_re sponses_tot al		Nrflevel, Nflnstanceld , RequesterNf Type, HttpStatusC ode	
27	NF De- Registration Requests Total	Number of De- registration requests received	ocnrf_nfDer egister_rx_r equests_tota I		NrfLevel, NfInstanceld , RequesterNf Type	
28	NF De- Registration Responses Total	Number of De- registration responses sent	ocnrf_nfDer egister_tx_r esponses_to tal		NrfLevel, NfInstanceld , RequesterNf Type, HttpStatusC ode	

 Table 6-2
 (Cont.) OCNRF Metrics



SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
29	NF De- Registrations Per Service Total	Number of De- registration requests received and process successfully per Service	ocnrf_nfDer egister_rx_r equests_suc cess_perSer vice_total	NFDere gistratio n Per Service [servic eName :- {{ servic eName }}, servicel nstance Id:- {{Servic eInstan celd}}]	NrfLevel, ServiceNam e, ServiceInsta nceId, NfInstanceId	
30	NF List Retrieval Requests Total	Number of NFListRetrieval requests received	ocnrf_nfList Retrieval_rx _requests_t otal		NrfLevel, RequesterNf Type	
31	NF List Retrieval Responses Total	Number of NFListRetrieval responses sent	ocnrf_nfList Retrieval_tx _responses_ total		NrfLevel, RequesterNf Type, HttpStatusC ode	
32	NF Profile Retrieval Requests Total	Number of NFProfileRetriev al requests received	ocnrf_nfProfi leRetrieval_r x_requests_t otal		NrfLevel, NfInstanceld	
33	NF Profile Retrieval Responses Total	Number of NFProfileRetriev al responses sent	ocnrf_nfProfi leRetrieval_t x_responses _total		NrfLevel, NfInstanceld , HttpStatusC ode	
34	Number of Heartbeats missed	Number of heartbeats missed.	ocnrf_heartb eat_missed_ total		NrfLevel, NfType, NfInstanceld	
35	NF Status Subscribe Requests Total	Number of NStatusSubscrib e requests received	ocnrf_nfStat usSubscribe _rx_request s_total		NrfLevel, RequesterNf Type, OperationTy pe	

Table 6-2 (Cont.) OCNRF Metrics



SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
36	NF Status Subscribe Responses Total	Number of NfStatusSubscrib e responses sent	ocnrf_nfStat usSubscribe _tx_respons es_total		NrfLevel, RequesterNf Type, HttpStatusC ode, OperationTy pe	
37	NF Status UnSubscribe Requests Total	Number of NfStatusUnsubsc ribe requests received	ocnrf_nfStat usUnsubscri be_rx_reque sts_total		NrfLevel, RequesterNf Type	
38	NF Status UnSubscribe Responses Total	Number of NfStatusUnsubsc ribe responses sent	ocnrf_nfStat usUnsubscri be_tx_respo nses_total		NrfLevel, RequesterNf Type, HttpStatusC ode	
39	NF Status Notifications Requests Sent	Number of NfStatusNotify requests sent	ocnrf_nfStat usNotify_tx_ requests_tot al		NrfLevel, NotificationE ventType, TargetNfTyp e	
40	NF Status Notifications Responses Received	Number of NfStatusNotify responses received	ocnrf_nfStat usNotify_rx_ responses_t otal		NrfLevel, NotificationE ventType, TargetNfTyp e, HttpStatusC ode	

 Table 6-2
 (Cont.) OCNRF Metrics



SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
41	NF Status Notifications Requests Failed	Number of NfStatusNotify requests failed to sent out ocnrf_nfStatusNo tify_requests_fail ed_total	ocnrf_nfStat usNotify_req uests_failed _total		NrfLevel, NotificationE ventType, TargetNfTyp e	This metric indicate s whether Notifica tion messag e failed to sent out from OCNRF (includi ng Egress gatewa y too)
42	NfDiscover Requests Total	Number of NfDiscover Requests received	ocnrf_nfDisc over_rx_req uests_total	NfDisco ver Req [Target Nf :- {{ Targe tNfType }}, Reques terNfTy pe :- {{Requ esterNf Type}}]	NrfLevel, TargetNfTyp e, RequesterNf Type	
43	NfDiscover Responses Total	Number of NfDiscover responses sent	ocnrf_nfDisc over_tx_res ponses_total		NrfLevel, TargetNfTyp e, RequesterNf Type, HttpRespon seCode	

Table 6-2	(Cont.) OCNRF Metrics
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SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
44	NFDiscover Per Service Total	Number of NfDiscover requests received and processed successfully per Service	ocnrf_nfDisc over_rx_req uests_succe ss_perServi ce_total	NFDisc over Per Service [servic eName :- {{ servic eName }}]	NrfLevel, RequesterNf Type, ServiceNam e	
45	Discovered profiles	Number of Profiles returned in discovery response. Depending on bucket size and corresponding value will tell how many profiles are returned in discovery response.	ocnrf_nfDisc over_profiles _discovered _count_total		NrfLevel, TargetNfTyp e, BucketSize	
46	Active Registrations	Number of active registered NFs at any point of time	ocnrf_active _registration s_count_tota I	Active Registr ations [NfTyp e- {{ NfTy pe }}, NrfLeve I- {{ NrfLe vel }}]	NfType, NrfLevel	

 Table 6-2
 (Cont.) OCNRF Metrics



SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
47	Avg NRF Latency taken by NRF specific microservice	Time taken by NRF specific microservice to process the service operation(NfRegi ster/NfUpdate/ NfDelete/ NfProfileRetrieval /NfListRetrieval/ NfHeartbeat/ NfDiscover/ NfSubscribe/ NfUnsubscribe/ NfAccessToken)	ocnrf_messa ge_processi ng_time_sec onds	Avg NRF Latency {{ Servi ceOper ation }} {{ Requ esterNf Type }}	NrfLevel, RequesterNf Type, ServiceOper ation	Latency calculat ed by this metric doesn't include time taken by OCNRF API gatewa y.
48	Avg NRF Latency	Time (in microseconds) to process an ingress request. Measured from when the request is received to when the response is sent	apigateway_ request_late ncy_second s	Avg NRF Latency		
49	OCNRF database operations	Database operation count corresponding to every service operation	ocnrf_dbmet ric_total	Method , DBOpe ration, NrfLeve I, HttpSta tusCod e		

 Table 6-2
 (Cont.) OCNRF Metrics

SI. No#	Metric Name	Metric Details	Metric filter	Recom mende d legend to see dimen sion level data (as applica ble)	Dimension s	Notes
50	Database operation round trip time	Time (in microseconds) taken by database operation corresponding to every service operation NfRegister/ NfUpdate/ NfDelete/ NfProfileRetrieval /NfListRetrieval/ NfHeartbeat/ NfDiscover/ NfSubscribe/ NfUnsubscribe/ NfAccessToken)	ocnrf_dbmet rics_round_t rip_time_sec onds	Method , DBOpe ration, Service Operati on, TableN ame: (NRF Table Names) , NrfLeve I, HttpSta tusCod e		

 Table 6-2
 (Cont.) OCNRF Metrics

In the above NRF Metrics table, 4xx and 5xx are the error codes in REST API.

 Table 6-3
 NF Screening specific metrics

SI. No#	Metric Name	Metric Details	Metric filter	Servic e Operat ion	Dimension s	Notes
1	Total NF Requests for which Screening Failed	The total number of requests for which screening failed against NF FQDN screening list.	ocnrf_nfScre ening_nfFqd n_requestFa iled_total	NFRegi ster, NFUpd ate	NRF level NF type	See Note 1 below this table.
2	Total NF Requests Rejected due to Screening Failed	The total number of requests rejected because screening failed against NF FQDN screening list.	ocnrf_nfScre ening_nfFqd n_requestRe jected_total	NFRegi ster, NFUpd ate	NRF level NF type	See Note 1 below this table.



SI. No#	Metric Name	Metric Details	Metric filter	Servic e Operat ion	Dimension s	Notes
3	Total NF Requests for which Screening Failed	The total number of requests for which screening failed against NF IP endpointscreenin g list.	ocnrf_nfScre ening_nfIpE ndPoint_req uestFailed_t otal	NFRegi ster, NFUpd ate	NRF level NF type	See Note 1 below this table.
4	Total NF Requests Rejected due to Screening Failed	The total number of requests rejected because screening failed against NF IP endpoint screening list.	ocnrf_nfScre ening_nfIpE ndPoint_req uestRejecte d_total	NFRegi ster, NFUpd ate	NRF level NF type	See Note 1 below this table.
5	Total NF Requests for which Screening Failed	The total number of requests for which screening failed against Callback URIscreening list.	ocnrf_nfScre ening_callba ckUri_reque stFailed_tota I	NFRegi ster, NFUpd ate, NFSub scribe	NRF level NF type	See Note 1 below this table.
6	Total NF Requests Rejected due to Screening Failed	The total number of requests rejected because screening failed against Callback URI screening list.	ocnrf_nfScre ening_callba ckUri_reque stRejected_t otal	NFRegi ster, NFUpd ate, NFSub scribe	NRF level NF type	See Note 1 below this table.
7	Total NF Requests for which Screening Failed	The total number of requests for which screening failed against PLMN idscreening list.	ocnrf_nfScre ening_plmnl d_requestFa iled_total	NFRegi ster, NFUpd ate	NRF level NF type	See Note 1 below this table.
8	Total NF Requests Rejected due to Screening Failed	The total number of requests rejected because screening failed against PLMN id screening list.	ocnrf_nfScre ening_plmnl d_requestRe jected_total	NFRegi ster, NFUpd ate	NRF level NF type	See Note 1 below this table.
9	Total NF Requests for which Screening Failed	The total number of NFRegister requests rejected as NF type was not allowed to register with NRF.	ocnrf_nfScre ening_nfTyp eRegister_re questFailed_ total	NFRegi ster	NRF level NF type	See Note 1 below this table.

Table 6-3 (Cont.) NF Scree	ening specific metrics
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SI. No#	Metric Name	Metric Details	Metric filter	Servic e Operat ion	Dimension s	Notes
10	Total NF Requests Rejected due to Screening Failed	The total number of NFRegister requests for which screening failed against NF type screening list.	ocnrf_nfScre ening_nfTyp eRegister_re questReject ed_total	NFRegi ster	NRF level NF type	See Note 1 below this table.
11	NF Screening not applied Internal Error	The total number of times screening not applied due to internal error.	ocnrf_nfScre ening_notAp plied_Intern alError_total	NFRegi ster, NFUpd ate, NFSub scribe	NRF level NF type	See Note 1 below this table.

 Table 6-3 (Cont.) NF Screening specific metrics

Note:

In the above "NF Screening metrics" table, the dimension NF Type is a requester NF Type.

NF Access token metrics

Table 6-4NF Access token metrics

SI. No#	Metric Name	Metric Details	Metric filter	Servic e Operat ion	Dimensions
1	NF Access Token Request Received Total	The total number of access token requests received	ocnrf_acces sToken_rx_r equests_tota I	Access Token	TargetNfType, ClientNfType, TargetNfInstanceId, ClientNfInstanceId, ServiceName, NrfLevel
2	NF Access Token Responses Sent Total	The total number of access token responses sent	ocnrf_acces sToken_tx_r esponses_to tal	Access Token	TargetNfType, ClientNfType, TargetNfInstanceId, ClientNfInstanceId, ServiceName, NrfLevel, HttpStatusCode



SI. No#	Metric Name	Metric Details	Metric filter	Servic e Operat ion	Dimensions
3	NF Access Token Request Rejected (ClientNotAuthori zed)	Number of access token request for which client authorized failed RejectionReason = ClientNotAuthoriz ed	ocnrf_acces sToken_tx_r ejected_total	Access Token	TargetNfType, ClientNfType, TargetNfInstanceld, ClientNfInstanceld, ServiceName, NrfLevel, RejectionReason HttpStatusCode RejectionReason = ClientNotAuthorized
4	NF Access Token Request Rejected (ProducerWithRe questedScopeNo tFound)	Number of access token not granted because of no producer instance registered for service/s in the scope RejectionReason = ProducerWithRe questedScopeNo tFound	ocnrf_acces sToken_tx_r ejected_total	Access Token	TargetNfType, ClientNfType, TargetNfInstanceld, ClientNfInstanceld, ServiceName, NrfLevel, RejectionReason HttpStatusCode RejectionReason = ProducerWithRequest edScopeNotFound
5	NF Access Token Request Rejected (ProducerWithRe questedNfInstanc eldNotFound)	Number of access token not granted because of no producer instance registered for No producer instance is registered at all for provided target Instance Id in request. RejectionReason = ProducerWithRe questedNfInstanc eIdNotFound	ocnrf_acces sToken_tx_r ejected_total	Access Token	TargetNfType, ClientNfType, TargetNfInstanceld, ClientNfInstanceld, ServiceName, NrfLevel, RejectionReason HttpStatusCode RejectionReason = ProducerWithRequest edNfInstanceIdNotFo und
6	NF Access Token Request Rejected (InconsistentSco pe)	Number of access token not granted because services in the scope belong to different NF types. RejectionReason = InconsistentScop e	ocnrf_acces sToken_tx_r ejected_total	Access Token	TargetNfType, ClientNfType, TargetNfInstanceld, ClientNfInstanceld, ServiceName, NrfLevel, RejectionReason HttpStatusCode RejectionReason = InconsistentScope



SI. No#	Metric Name	Metric Details	Metric filter	Servic e Operat ion	Dimensions
7	NF Access Token Request Rejected (ConsumerNFTy peMismatch)	Number of access token not granted because consumer NF type in profile is not matching with the access token request. RejectionReason = ConsumerNFTyp eMismatch	ocnrf_acces sToken_tx_r ejected_total	Access Token	TargetNfType, ClientNfType, TargetNfInstanceld, ClientNfInstanceld, ServiceName, NrfLevel, RejectionReason HttpStatusCode RejectionReason = ConsumerNFTypeMis match
8	NF Access Token Request Rejected (ProducerNFTyp eMismatch)	Number of access token not granted because producer NF type in profile is not matching with the access token request. RejectionReason = ProducerNFType Mismatch	ocnrf_acces sToken_tx_r ejected_total	Access Token	TargetNfType, ClientNfType, TargetNfInstanceld, ClientNfInstanceld, ServiceName, NrfLevel, RejectionReason HttpStatusCode RejectionReason = ProducerNFTypeMis match
9	NF Access Token Request Rejected (InternalError)	Number of access token not granted because failure at NRF due to internal error. RejectionReason = InternalError	ocnrf_acces sToken_tx_r ejected_total	Access Token	TargetNfType, ClientNfType, TargetNfInstanceld, ClientNfInstanceld, ServiceName, NrfLevel, RejectionReason HttpStatusCode RejectionReason = ProducerNFTypeMis match

Table 6-4 (Cont.) NF Access token metrics

NRF-SLF specific metrics

Table 6-5 NRF-SLF specific metrics

SI. No#	Metric Name	Metric Details	Metric filter	Servic e Operat ion	Dimensions
1	Discover Request Received For SLF Total	The total number of NF Discover request received for SLF	ocnrf_nfDiscover _ForSLF_rx_requ ests_total	NFDisc over	TargetNfType, NRFLevel



SI. No#	Metric Name	Metric Details	Metric filter	Servic e Operat ion	Dimensions
2	Discover Response Sent For SLF Total	The total number of NF Discover responses sent for SLF	ocnrf_nfDiscover _ForSLF_tx_resp onses_total	NFDisc over	TargetNfType, NRFLevel, HttpStatusCode, RejectionReason Possible Reject reasons:- RejectionReason = SLFCommunicati
					onFailure RejectionReason = MandatoryParam sMissing
					RejectionReason = SLFConfiguration
					Missing RejectionReason
					= GroupIdNotFoun d
					RejectionReason = ErrorFromSLF RejectionReason = InternalError RejectionReason = *NotApplicable *NotApplicable is applicable for 2xx Status code
3	SLF Query Requests Sent Total	The total number of SLF query request sent	ocnrf_SLF_tx_re quests_total	NFDisc over	TargetNfType, NRFLevel, SubscriptionIdTy pe
4	SLF Query Responses Received Total	The total number of SLF query response received	ocnrf_SLF_rx_re sponses_total	NFDisc over	TargetNfType, NRFLevel, SubscriptionIdTy pe,HttpStatusCo de, GroupId
5	SLF Round Trip Time Total	Time (in microseconds) after sending query to SLF and getting response from SLF	ocnrf_slf_round_t rip_time_seconds	NFDisc over	TargetNfType, SubscriptionIdTy pe, HttpStatusCode, GroupId, NrfLevel, SLF ApiRoot

Table 6-5 (Cont.) NRF-SLF specific metrics



NRF Forwarding Metrics

Table 6-6	NRF	Forwarding	Metrics
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SI. No#	Metric Name	Metric Details	Metric filter	Servic e Operat ion	Dimensions
1	NF Access Token Requests Forwarded Total	The total number of Access Token Request forwarded to Primary/ Secondary NRF	ocnrf_forward_ac cessToken_tx_re quests_total	Access Token	TargetNfType, ClientNfType, TargetNfInstance Id, ClientNfInstanceI d, ServiceName, NrfLevel
2	NF Access Token Forwarded Responses Total	The total number of Access Token Responses for request forwarded to Primary/ Secondary NRF	ocnrf_forward_ac cessToken_rx_re sponses_total	Access Token	TargetNfType, ClientNfType, TargetNfInstance Id, ClientNfInstanceI d, ServiceName, NrfLevel,HttpStat usCode, RejectionReason RejectionReaso n: InternalError NRFCommu nicationFailu re ErrorFromN RF NRFForward ingConfigura tionMissing LoopDetecte d *NotApplicable is applicable for 2xx Status code
3	NF Profile Retrieval Requests Forwarded Total	The total number of Profile Retrieval Request forwarded to Primary/ Secondary NRF	ocnrf_forward_nf ProfileRetrieval_t x_requests_total	NFProfi leRetrie val	NrfLevel, NfInstanceld



SI. No#	Metric Name	Metric Details	Metric filter	Servic e Operat ion	Dimensions
4	NF Profile Retrieval Forwarded Responses Total	The total number of Profile Retrieval Responses for Request forwarded to Primary/ Secondary NRF	ocnrf_forward_nf ProfileRetrieval_r x_responses_tot al	NFProfi leRetrie val	NrfLevel, NfInstanceld, HttpStatusCode, RejectionReason RejectionReaso n: InternalError NRFCommu nicationFailu re ErrorFromN RF NRFForward ingConfigura tionMissing LoopDetecte d *NotApplicable is applicable for 2xx Status code
5	NF Status Subscribe Forwarded Requests Total	The total number of Status Subscribe Request forwarded to Primary/ Secondary NRF	ocnrf_forward_nf StatusSubscribe_ tx_requests_total	NFStat usSubs cribe, NFStat usUnsu bscribe	NrfLevel, RequesterNfType , OperationType
6	NF Status Subscribe Forwarded Responses Total	The total number of Responses for Status Subscribe Request forwarded to Primary/ Secondary NRF	ocnrf_forward_nf StatusSubscribe_ rx_responses_tot al	NFStat usSubs cribe, NFStat usUnsu bscribe,	NrfLevel, RequesterNfType , HttpStatusCode, OperationType, RejectionReason RejectionReaso n: InternalError NRFCommu nicationFailu re ErrorFromN RF NRFForward ingConfigura tionMissing LoopDetecte d *NotApplicable is applicable for 2xx Status code

 Table 6-6 (Cont.) NRF Forwarding Metrics



SI. No#	Metric Name	Metric Details	Metric filter	Servic e Operat ion	Dimensions
7	NF Discovery Forwarded Requests Total	The total number of NF Discovery Request forwarded to Primary/ Secondary NRF	ocnrf_forward_nf Discover_tx_requ ests_total	NFDisc over	NrfLevel, TargetNfType, RequesterNfType
8	NF Discovery Forwarded Responses Total	The total number of Responses for NF Discovery Request forwarded to Primary/ Secondary NRF	ocnrf_forward_nf Discover_rx_resp onses_total	NFDisc over	NrfLevel, TargetNfType, RequesterNfType, HttpResponseCo de, RejectionReason RejectionReaso n: InternalError NrfCommuni cationFailure NrfForwardin gConfigurati onMissing LoopDetecte d ErrorFromNrf *NotApplicable is applicable for 2xx Status code
9	Avg Latency for NRF Message Forwarding	Time taken by NRF specific microservice to forward the message to other Primary/ Secondary NRF with the service operation: (NFProfileRetriev al/NFDiscover/ NFStatusSubscri be/ NfStatusUnsubsc ribe/ AccessToken)	ocnrf_forward_ro und_trip_time_se conds	NFStat usSubs cribe, NFStat usUnsu bscribe, NFProfi leRetrie val, NFDisc over, Access Token	NrfLevel, RequesterNfType , ServiceOperation

Table 6-6 (Cont.) NRF Forwarding Metrics

OCNRF KPIs

This section includes information about KPIs for Oracle Communications Network Repository Function (OCNRF).



Note:

Sample OCNRF dashboard for Grafana is delivered to the customer through OCNRF Custom Templates. Metrics and functions used to achieve KPI are already covered in OCNRF Custom Templates. Please view the Oracle Help Center site for the information about OCNRF Custom Templates.

Table 6-7 KPI Details

SI. No#	KPI Name	KPI Details	Metric used for KPI	Servic e Operat ion	Respo nse code
1	OCNRF Ingress Request	Rate of HTTP requestes recieved at OCNRF Ingress Gateway	apigateway_http_requests _total	All	Not Applica ble
2	NF Register Success		sum(increase(apigateway_ http_responses_total{Statu s="201 CREATED",Uri=~".*nnrf- nfm/v1/nf- instances.*",Method="PUT "}[5m]))	NFRegi ster	201
3	NF Update Success (Complete Replacement)		sum(increase(apigateway_ http_responses_total{Statu s="200 OK",Uri=~".*nnrf- nfm/v1/nf- instances.*",Method="PUT "}[5m]))	NFUpd ate	200
4	NF DeRegister Success		sum(increase(apigateway_ http_responses_total{Statu s="204 NO_CONTENT",Uri=~".*nn rf-nfm/v1/nf- instances.*",Method="DEL ETE"}[5m]))	NFDere gister	204
5	NF Subscribe Success		sum(increase(apigateway_ http_responses_total{Statu s="201 CREATED",Uri=~".*nnrf- nfm/v1/ subscriptions.*",Method="P OST"}[5m]))	NFStat usSubs cribe	201
6	NF Unsubscribe Success		sum(increase(apigateway_ http_responses_total{Statu s="204 NO_CONTENT",Uri=~".*nn rf-nfm/v1/ subscriptions.*",Method="D ELETE"}[5m]))	NFStat usUnsu bscribe	204



SI. No#	KPI Name	KPI Details	Metric used for KPI	Servic e Operat ion	Respo nse code
7	NF Discover Success		sum(increase(apigateway_ http_responses_total{Statu s=~"2.*",Uri=~".*nnrf- disc/v1/nf- instances.*",Method="GET "}[5m]))	NFDisc over	200
8	4xx Responses (NF-Instances)		sum(increase(apigateway_ http_responses_total{Statu s=~"4.*",Uri=~".*nnrf- nfm/v1/nf-instances.*"} [5m]))	NFRegi ster/ NFUpd ate/ NFDere gister	4xx
9	4xx Responses (Subscriptions)		sum(increase(apigateway_ http_responses_total{Statu s=~"4.*",Uri=~".*nnrf- nfm/v1/subscriptions.*"} [5m]))	NFStat usSubs cribe/ NFStat usUnsu bscribe	4xx
10	4xx Responses (Discovery)		sum(increase(apigateway_ http_responses_total{Statu s=~"4.*",Uri=~".*nnrf- disc/v1/nf-instances.*"} [5m]))	NFDisc over	4xx
11	5xx Responses (NF-Instances)		sum(increase(apigateway_ http_responses_total{Statu s=~"5.*",Uri=~".*nnrf- nfm/v1/nf-instances.*"} [5m]))	NFRegi ster/ NFUpd ate/ NFDere gister	5xx
12	5xx Responses (Subscriptions)		asum(increase(apigateway _http_responses_total{Stat us=~"5.*",Uri=~".*nnrf- nfm/v1/subscriptions.*"} [5m]))	NFStat usSubs cribe/ NFStat usUnsu bscribe	5xx
13	5xx Responses (Discovery)		sum(increase(apigateway_ http_responses_total{Statu s=~"5.*",Uri=~".*nnrf- disc/v1/nf-instances.*"} [5m]))	NFDisc over	5xx

Table 6-7 (Cont.) KPI Details

OCNRF Alerts

This section includes information about alerts for OCNRF.



Alert Name	Alert Description	Severity	Alert Details
OcnrfTrafficRateAboveCriti calThreshold	Alert if Ingress traffic reaches 95% of Max requests per secon	Critical	Traffic Rate is above critical threshold.
OcnrfTrafficRateAboveMaj orThreshold	Alert if Ingress traffic reaches 90% of Max requests per secon	Major	Traffic Rate is above major threshold.
OcnrfTrafficRateAboveMin orThreshold	Alert if Ingress traffic reaches 80% of Max requests per second	Minor	Traffic Rate is above minor threshold.
OcnrfTransactionErrorRate Above0.1Percent	Alert if error rate exceeds 0.1% of the total transactions	Warning	Transaction Error rate is above 0.1 Percent of Total Transactions.
OcnrfTransactionErrorRate Above1Percent	Alert if error rate exceeds 1% of the total transactions	Warning	Transaction Error rate is above 1 Percent of Total Transactions.
OcnrfTransactionErrorRate Above10Percent	Alert if error rate exceeds 10% of the total transactions	Minor	Transaction Error rate is above 10 Percent of Total Transactions.
OcnrfTransactionErrorRate Above25Percent	Alert if error rate exceeds 25% of the total transactions	Major	Transaction Error rate is above 25 Percent of Total Transactions.
OcnrfTransactionErrorRate Above50Percent	Alert if error rate exceeds 50% of the total transactions	Critical	Transaction Error rate is above 50 Percent of Total Transactions.
OcnrfRegisteredNFsBelow Threshold	Alert if the number of registered NFs is approaching minor threshold (The operator shall define the threshold as per requirement. Default range: 20-29)	Warning	The number of registered NFs is approaching minor threshold. Note : The threshold ranges needs to be updated accordingly to the requirement.
OcnrfRegisteredNFsBelow MinorThreshold	Alert if the number of registered NFs is below minor threshold (The operator shall define the threshold as per requirement. Default range: 10-19)	Minor	The number of registered NFs is below minor threshold. Note : The threshold ranges needs to be updated accordingly to the requirement.

Table 6-8 OCNRF Alert Details



Alert Name	Alert Description	Severity	Alert Details
OcnrfRegisteredNFsBelow MajorThreshold	Alert if the number of registered NFs is below major threshold (The operator shall define the threshold as per requirement. Default range: 2-9)	Major	The number of registered NFs is below major threshold. Note : The threshold ranges needs to be updated accordingly to the requirement.
OcnrfRegisteredNFsBelow CriticalThreshold	Alert if the number of registered NFs is below critical threshold (The operator shall define the threshold as per requirement. Default range: < 2)	Critical	The number of registered NFs is below critical threshold. Note : The threshold ranges needs to be updated accordingly to the requirement.

Table 6-8 (Cont.) OCNRF Alert Details

Note:

Max requests/sec in consideration is 1000/second

OCNRF Alert Configuration

Follow the steps below for OCNRF Alert configuration in Prometheus:



- **1.** By default Namespace for OCNRF is ocnrf that must be update as per the deployment.
- 2. The ocnrf-config-1.6.1.0.0.zip file can be downloaded from OHC. Unzip the ocnrf-config-1.6.1.0.0.zip package after downloading to get NrfAlertrules-1.6.1.yaml file.

Note:

Alert file is packaged along with OCNRF Custom Templates. Download the file from OHC. Refer to OCNRF Installation and Upgrade guide for more details.



Procedure

1. Take Backup of current configuration map of Prometheus:

```
kubectl get configmaps _NAME_-server -o yaml -n _Namespace_ > /tmp/
tempConfig.yaml
```

2. Check and add OCNRF Alert file name inside Prometheus configuration map:

```
sed -i '/etc\/config\/alertsnrf/d' /tmp/tempConfig.yaml
sed -i '/rule_files:/a\ \- /etc/config/alertsnrf' /tmp/tempConfig.yaml
```

3. Update configuration map with updated file name of OCNRF alert file:

kubectl replace configmap _NAME_-server -f /tmp/tempConfig.yaml

4. Add OCNRF Alert rules in configuration map under file name of OCNRF alert file:

```
kubectl patch configmap _NAME_-server -n _Namespace_--type merge --patch
"$(cat ~/NrfAlertrules.yaml)"
```

Note:

The Prometheus server takes an updated configuration map that is automatically reloaded after approximately 60 seconds. Refresh the Prometheus GUI to confirm that the OCNRF Alerts have been reloaded.

OCNRF Alert Config Details

Note:

- By default the NameSpace is set to **ocnrf**. Update it according to the requirement.
- Update the number of registered NFs according to the requirement.
- Max request/sec in consideration is 1000 requests /second

Disabling Alerts

This section explains the procedure to disable the alerts in OCNRF.

- 1. Edit NrfAlertrules.yaml file to remove specific alert.
- Remove complete content of the specific alert from the NrfAlertrules.yaml file. For example: If you want to remove OcnrfTrafficRateAboveMinorThreshold alert, remove the complete content:

```
## ALERT SAMPLE START##
```

- alert: OcnrfTrafficRateAboveMinorThreshold
annotations:



```
description: 'Ingress traffic Rate is above minor threshold i.e. 800
mps (current value is: {{ $value }})'
summary: 'Traffic Rate is above 80 Percent of Max requests per
second(1000)'
expr:
sum(rate(oc_ingressgateway_http_requests_total{app_kubernetes_io_name="ingressgat
eway",kubernetes_namespace="ocnrf"}[2m])) >= 800 < 900
labels:
severity: Minor
## ALERT SAMPLE END##</pre>
```

3. Perform Alert configuration. See OCNRF Alert Configuration section above for details.

Configuring SNMP Notifier

This section describes the procedure to configuring SNMP Notifier.

Configure and Validate Alerts in Prometheus Server

Refer to OCNRF Alert Configuration section for procedure to configure the alerts.

Validating Alerts

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

- Open the Prometheus server from your browser using the <IP>:<Port>
- Navigate to Status >> Rules
- Search Ocnrf. OcnrfAlerts list is displayed.

Note:

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

Configuring SNMP-Notifier

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

1. Execute the following command to edit the deployment:

kubectl edit deploy <snmp_notifier_deployment_name> -n <namespace>

Example:

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

2. Edit the destination as follows:

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



Example:

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

Checking SNMP Traps

Following is an example on how to capture the logs of the trap receiver server to view the generated SNMP traps:

```
$ docker logs <trapreceiver_server>
```

MIB Files for OCNRF

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

- OCNRF-MIB-TC-1.6.1.mib This is considered as OCNRF top level mib file, where the Objects and their data types are defined.
- OCNRF-MIB-1.6.1.mib This file fetches the Objects from the top level mib file and based on the Alert notification, these objects can be selected for display.

Note:

MIB files are packaged along with OCNRF Custom Templates. Download the file from OHC. Refer to OCNRF Installation and Upgrade guide for more details.

