



NRF (Network Function Repository) Services

- [Feature Summary and Revision History, on page 1](#)
- [Feature Description, on page 2](#)
- [How it Works, on page 3](#)
- [OAM Support, on page 5](#)
- [Troubleshooting Information, on page 7](#)

Feature Summary and Revision History

Summary Data

Table 1: Summary Data

Applicable Products or Functional Area	AMF
Applicable Platforms	SMI
Feature Default Setting	Enabled – Always-on
Related Documentation	<i>UCC 5G Access and Mobility Management Function - Configuration and Administration Guide</i> Not Applicable

Revision History

Table 2: Revision History

Revision Details	Release
First introduced.	2022.01.0

Feature Description

Network Repository Function (NRF) functions as a centralized repository for all the 5G network functions (NFs). It performs the following:

- Provides NF service registration and discovery, in the operator network
- Enables NFs to identify appropriate services in each or one another
- Supports the service discovery function
- Receives NF Discovery Request from an NF instance
- Provides information about discovered NF instances

The AMF functions and benefits the user in multiple activities such as the following:

- Supports and sends the following:
 - **registration**
 - **heartbeat**
 - **update**
 - **deregistration**
 - **NF Discovery-Request**
- Includes the following:
 - **nf-type**
 - **plmn-info**
 - **slice-data**
 - **ddn**
- Sends the **NFDiscovery** request towards the NRF during the discovery of network elements
- Enables or disables the parameters through the **NFDiscovery** request

The AMF checks and queries NF discovery APIs of the NRF. It helps when they aren't configured locally. It further discovers or locates the following network functions:

- **AUSF**
- **UDM**
- **PCF**
- **SMF**
- **SMSF**
- **NSSF**
- **Peer AMF**

The AMF supports the following NRF functionalities for GR-based instances:

- Creating, updating, and deleting a subscription
- Receiving a notification when the NF instance profile is either modified or deregistered from the NRF.
- Subscribing to notifications and receiving notifications, which were previously subscribed for registration or deregistration or profile changes of NF instances.

For more information, see the [UCC 5G AMF Configuration and Administration Guide > Enhancing NRF Functionalities](#) chapter.

For more information, see the [NRF \(Network Function Repository\) Services, on page 1](#) chapter.

How it Works

This section describes how this feature works.

With the current GR-based AMF, the existing AMF NRF functionality *NewNrfLibApi* gets invoked. During this process, when *NewNrfLibApi* is associated with GR, the AMF needs to pass a valid *grInstanceID* to initiate the transaction.

The following list of procedures is supported for multiple transactions with required instance and validity details:

- **nrf init**
- **update**
- **registration**
- **heartbeat**
- **deregistration**
- **subscription**
- **notification**

NRF Interfaces

The AMF supports the following NRF interfaces and instances with their enhanced functionalities:

- NRF interface supports **TS 29.510 V15.6** specifications and adapts to the changes in 3GPP specifications for the already implemented interfaces. The supported list includes:
 - **discovery**
 - **register towards NRF**
 - **deregistration**
 - **update**
 - **notify**
 - **subscribe**

- **heartbeat**

- NRF interface supports the enhanced version of the Subscribe for Notifications.
- NRF interface handles and receives the registration and deregistration notifications that were previously subscribed.

NRF Solutions

The AMF configures and supports the following NRF interfaces and instances with their enhanced solutions:

- In Yang model, this feature supports the following CLI configuration:
 - Repositories of endpoints or base URLs of the NRF
 - Profile discovery
 - NRF endpoints for the registration of ownership service profile
 - The local set of endpoints of **NFType** for the given **ServiceName**.
- Registers own **NFProfile** to the configured NRF.
- Checks for the cached **NFProfile** for the required service and accessibility.
- Discovers the **NFProfile** using the configured discovery repository for the **ServiceName** when the service can't be found or accessed.
- Uses the local configuration for the service, when **NFProfile** isn't discovered or found.
- Subscribes to NF instances, using the NRF Management interface, at the **init** and the AMF configuration change. It includes the following:
 - In **SubscriptionData**, the following can be filled:
 - **nfStatusNotificationUri**
 - **SubscrCond**
 - **nfInstanceId**
 - **validityTime**
 - Responses have the following subscription values:
 - **subscriptionId**
 - **validityTime**
 - Subscription has the following values:
 - The discovery of the **NFProfile**
 - On the same **NRF EP** used for discovery as well
- Resubscribes or avails the **PATCH** option to the **NFProfile**. It also changes the notification, using the NRF management interface on the expiry of **validityTime**. It includes the following:

- Sends the proposed **validityTime** as **PatchItem**.
- When NRF accepts the proposed **validityTime**, it responds with **returnCode 204**.
- When NRF has an alternate **validityTime**, it responds with **returnCode 200**, and **validityTime** in **SubscriptionData**.
- Unsubscribes or removes the **DELETE** option for the subscription, before the shutdown.



Note This activity isn't supported, before the shutdown. Only the VIP offline scenario is supported.

- Deregisters the **NFProfile** at NRF before the shutdown.



Note This activity isn't supported, before the shutdown. Only the VIP offline scenario is supported.

- Handles the notification and cache, for the received **NFProfile**. It also includes the following:
 - When the added event is **NF_REGISTERED**, it also adds the received **NFProfile** to the cache.
 - When the removed event is **NF_DEREGISTERED**, it also removes the received **NFProfile** from the cache.

OAM Support

This section describes operations, administration, and maintenance information for this feature.

The following show commands are used to view and trace NRF options in the AMF Ops Center.

```
show nrf [ discovery-info | registration-info | subscription-info ]
```

NOTES:

- *discovery-info*—Shows discovery filter Information.
- *registration-info*—Shows Registration Information.
- *subscription-info*—Shows NF Subscription Information.

Statistics Support

The following counters-related or metrics-related statistics are supported for the Enhancing NRF Functionalities feature. It includes the following:

- **nf_discover_messages_total**
- **nf_management_stats_total**

- **nrf_subscription_send_messages_total**

nf_discover_messages_total

Description: Discover Messages statistics

Sample Query: `nf_discover_messages_total{nf_type=\"udm\", host=\"209.165.201.9:8082\", svc_name=\"nudm-sdm\", version=\"v1\", result=\"timeouOrRPCError\"}`

Labels:

- Label: `nf_type`
Label Description: Network Function type
Example: nrf, udm, amf, pcf, chf, ciscocontrol
- Label: `host`
Label Description: End-Point address
Example: 209.165.201.9:8082
- Label: `svc_name`
Label Description: Network function service name
Example: nudm-sdm, namf-comm
- Label: `version`
Label Description: Api version info
Example: v1, v2,
- Label: `result`
Label Description: result of discover message.
Example: 200, 201, 204, success, timeout_rpc_error, response_parse_failure

nf_management_stats_total

Description: NF management messages statistics

Sample Query: `nf_management_stats_total{host=\"209.165.201.9:8082\", svc_name=\"nudm-sdm\", version=\"v1\", direction=\"outbound\", message_type=\"registration\", result=\"timeouOrRPCError\" }`

Labels:

- Label: `host`
Label Description: End-Point address
Example: 209.165.201.9:8082
- Label: `svc_name`
Label Description: Network function service name
Example: nudm-sdm, namf-comm

- Label: `version`
Label Description: Api version info
Example: v1, v2,
- Label: `direction`
Label Description: Direction indicates about the message going out or coming in.
Example: inbound, outbound
- Label: `message_type`
Label Description: Type of Message
Example: registration, heartbeat, subscription, notification
- Label: `result`
Label Description: result of discover message.
Example: 200, 201, 204, success, timeout_rpc_error, response_parse_failure

nrf_subscription_send_messages_total

Description: NRF Subscription send messages total.

Sample Query: `nrf_subscription_send_messages_total{host=\"209.165.201.9:8082\", message_type=\"subscription\", req=\"initial\"}`

Labels:

- Label: `host`
Label Description: End-Point address
Example: 209.165.201.9:8082
- Label: `message_type`
Label Description: subscription message type
Example: unsubscription, subscription, updateSubscription
- Label: `req`
Label Description: req type
Example: resourceUri, initial, retry_2

Troubleshooting Information

This section describes troubleshooting information for this feature.

Trouble Ticket Content Data Collection

The following data are relevant when debugging issues with this feature.

Check the output of the following commands while debugging. The following is the list:

- **kubect**l get pods -n *namespace*
- **helm** list
- **helm** get service -n *namespace*
- **kubect**l describe services *nrf-service* -n *namespace*
- **show** full-configuration/running-configuration output from Ops Center
- **kubect**l get pods -o yaml -n *namespace* *restep* *pod_name*