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| ***3GPP***  Postal address  3GPP support office address  650 Route des Lucioles - Sophia Antipolis  Valbonne - FRANCE  Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16  Internet  http://www.3gpp.org |
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# Foreword

This Technical Specification has been produced by the 3rd Generation Partnership Project (3GPP).

The contents of the present document are subject to continuing work within the TSG and may change following formal TSG approval. Should the TSG modify the contents of the present document, it will be re-released by the TSG with an identifying change of release date and an increase in version number as follows:

Version x.y.z

where:

x the first digit:

1 presented to TSG for information;

2 presented to TSG for approval;

3 or greater indicates TSG approved document under change control.

y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.

z the third digit is incremented when editorial only changes have been incorporated in the document.

In the present document, modal verbs have the following meanings:

**shall** indicates a mandatory requirement to do something

**shall not** indicates an interdiction (prohibition) to do something

The constructions "shall" and "shall not" are confined to the context of normative provisions, and do not appear in Technical Reports.

The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.

**should** indicates a recommendation to do something

**should not** indicates a recommendation not to do something

**may** indicates permission to do something

**need not** indicates permission not to do something

The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.

**can** indicates that something is possible

**cannot** indicates that something is impossible

The constructions "can" and "cannot" are not substitutes for "may" and "need not".

**will** indicates that something is certain or expected to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document

**will not** indicates that something is certain or expected not to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document

**might** indicates a likelihood that something will happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

**might not** indicates a likelihood that something will not happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

In addition:

**is** (or any other verb in the indicative mood) indicates a statement of fact

**is not** (or any other negative verb in the indicative mood) indicates a statement of fact

The constructions "is" and "is not" do not indicate requirements.

# 1 Scope

The present document specifies the stage 3 protocol and data model for the Nnrf Service Based Interface. It provides stage 3 protocol definitions and message flows, and specifies the API for each service offered by the NRF.

The 5G System stage 2 architecture and procedures are specified in 3GPP TS 23.501 [2] and 3GPP TS 23.502 [3].

The Technical Realization of the Service Based Architecture and the Principles and Guidelines for Services Definition are specified in 3GPP TS 29.500 [4] and 3GPP TS 29.501 [5].

# 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non‑specific.

- For a specific reference, subsequent revisions do not apply.

- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[2] 3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".

[3] 3GPP TS 23.502: "Procedures for the 5G System; Stage 2".

[4] 3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".

[5] 3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".

[6] 3GPP TS 29.518: "5G System; Access and Mobility Management Services; Stage 3".

[7] 3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".

[8] ECMA-262: "ECMAScript® Language Specification", <https://www.ecma-international.org/ecma-262/5.1/>.

[9] IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2)".

[10] OpenAPI Initiative, "OpenAPI 3.0.0 Specification", <https://github.com/OAI/OpenAPI-Specification/blob/master/versions/3.0.0.md>.

[11] IETF RFC 7807: "Problem Details for HTTP APIs".

[12] 3GPP TS 23.003: "Numbering, Addressing and Identification".

[13] IETF RFC 6902: "JavaScript Object Notation (JSON) Patch".

[14] IETF RFC 6901: "JavaScript Object Notation (JSON) Pointer".

[15] 3GPP TS 33.501: "Security architecture and procedures for 5G system".

[16] IETF RFC 6749: "The OAuth 2.0 Authorization Framework".

[17] IETF RFC 3986: "Uniform Resource Identifier (URI): Generic Syntax".

[18] IETF RFC 4122: "A Universally Unique IDentifier (UUID) URN Namespace".

[19] IETF RFC 7232: "Hypertext Transfer Protocol (HTTP/1.1): Conditional Requests".

[20] IETF RFC 7234: "Hypertext Transfer Protocol (HTTP/1.1): Caching".

[21] 3GPP TS 29.244: "Interface between the Control Plane and the User Plane Nodes; Stage 3".

[22] IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format".

[23] IETF RFC 2782: "A DNS RR for specifying the location of services (DNS SRV)".

[24] IETF RFC 7515: "JSON Web Signature (JWS)".

[25] IETF RFC 7519: "JSON Web Token (JWT)".

[26] W3C HTML 4.01 Specification, <https://www.w3.org/TR/2018/SPSD-html401-20180327/>.

[27] 3GPP TS 23.527: "5G System; Restoration Procedures; Stage 2".

[28] 3GPP TS 29.513: "5G System; Policy and Charging Control signalling flows and QoS parameter mapping; Stage 3".

[29] 3GPP TS 38.413: "NG-RAN; NG Application Protocol (NGAP)".

[30] IETF RFC 1952: "GZIP file format specification version 4.3".

[31] 3GPP TR 21.900: "Technical Specification Group working methods".

[32] 3GPP TS 29.520: "5G System; Network Data Analytics Services; Stage 3".

[33] 3GPP TS 29.572: "5G System; Location Management Services; Stage 3".

[34] 3GPP TS 23.288: "Architecture enhancements for 5G System (5GS) to support network data analytics services".

[35] 3GPP TS 29.517: "Application Function Event Exposure Service".

[36] 3GPP TS 29.503: "Unified Data Management Services".

[37] 3GPP TS 29.336: "Home Subscriber Server (HSS) diameter interfaces for interworking with packet data networks and applications".

[38] IANA: "SMI Network Management Private Enterprise Codes", <http://www.iana.org/assignments/enterprise-numbers>.

[39] Semantic Versioning Specification: <https://semver.org>

[40] IETF RFC 7231: "Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content".

[41] IETF RFC 7694: "Hypertext Transfer Protocol (HTTP) Client-Initiated Content-Encoding".

[42] Void.

[43] Void.

[44] ITU-T Recommendation E.164: "The international public telecommunication numbering plan".

# 3 Definitions and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply. A term defined in the present document takes precedence over the definition of the same term, if any, in 3GPP TR 21.905 [1].

## 3.2 Abbreviations

For the purposes of the present document, the abbreviations given in 3GPP TR 21.905 [1] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

5GC 5G Core Network

CEF Charging Enablement Function

CHF Charging Function

IPUPS Inter-PLMN User Plane Security

NF Network Function

NRF NF Repository Function

NWDAF Network Data Analytics Function

PFD Packet Flow Description

SNPN Stand-alone Non-Public Network

TNGF Trusted Non-3GPP Gateway Function

TWIF Trusted WLAN Interworking Function

W-AGF Wireline Access Gateway Function

# 4 Overview

The Network Function (NF) Repository Function (NRF) is the network entity in the 5G Core Network (5GC) supporting the following functionality:

- Maintains the NF profile of available NF instances and their supported services;

- Maintains the SCP profile of available SCP instances;

- Allows other NF or SCP instances to subscribe to, and get notified about, the registration in NRF of new NF instances of a given type. It also allows SCP instances to subscribe to, and get notified about, the registration in NRF of new SCP instances;

- Supports service discovery function. It receives NF Discovery Requests from NF or SCP instances, and provides the information of the available NF instances fulfilling certain criteria (e.g., supporting a given service);

- Support SCP discovery function. It receives NF Discovery Requests for SCP profiles from other SCP instances, and provides the information of the available SCP instances fulfilling certain criteria (e.g., serving a given NF set).

Figures 4-1 shows the reference architecture for the 5GC, with focus on the NRF:



Figure 4-1: 5G System architecture

Figure 4-1 illustates PLMN level scenarios, but this architecture is also applicable to the SNPN scenarios, as explained below.

For the sake of clarity, the NRF is never depicted in reference point representation figures, given that the NRF interacts with every other NF in the 5GC. As an exception, in the roaming case, the reference point between the vNRF and the hNRF is named as N27. The reference point name of N27 is used only for representation purposes, but its functionality is included in the services offered by the Nnrf Service-Based Interface.

In the case of SNPN, the NRF provides services e.g. in the following scenario:

- For a SNPN for which roaming is not supported (see 3GPP TS 23.501 [2], clause 5.30.2.0).

# 5 Services Offered by the NRF

## 5.1 Introduction

The NRF offers to other NFs the following services:

- Nnrf\_NFManagement

- Nnrf\_NFDiscovery

- Nnrf\_AccessToken (OAuth2 Authorization)

- Nnrf\_Bootstrapping

Table 5.1-1 summarizes the corresponding APIs defined for this specification.

Table 5.1-1: API Descriptions

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Service Name | Clause | Description | OpenAPI Specification File | apiName | Annex |
| Nnrf\_NFManagement | 6.1 | NRF NFManagement Service | TS29510\_Nnrf\_NFManagement.yaml | nnrf-nfm | A.2 |
| Nnrf\_NFDiscovery | 6.2 | NRF NFDiscovery Service | TS29510\_Nnrf\_NFDiscovery.yaml | nnrf-disc | A.3 |
| Nnrf\_AccessToken | 6.3 | NRF OAuth2 Authorization | TS29510\_Nnrf\_AccessToken.yaml |  | A.4 |
| Nnrf\_Bootstrapping | 6.4 | NRF Bootstrapping | TS29510\_Nnrf\_Bootstrapping.yaml |  | A.5 |

NRF provides services also in the following SNPN scenario:

- In an SNPN where roaming is not supported, which corresponds to the NRF services in the same PLMN, see 3GPP TS 23.502 [3], clause 5.2.7.2 and 5.2.7.3.

## 5.2 Nnrf\_NFManagement Service

### 5.2.1 Service Description

The Nnrf\_NFManagement service allows an NF or an SCP Instance in the serving PLMN to register, update or deregister its profile in the NRF.

The Nnrf\_NFManagement service also allows an NRF Instance to register, update or deregister its profile in another NRF in the same PLMN.

NOTE: Alternatively, other means such as OA&M can also be used to register, update or deregister NRF profile in another NRF.

It also allows an NF or an SCP to subscribe to be notified of registration, deregistration and profile changes of NF Instances, along with their potential NF services. It also enables an SCP to subscribe to be notified of registration, deregistration and profile changes of other SCP instances.

The NF profile consists of general parameters of the NF Instance, and also the parameters of the different NF Service Instances exposed by the NF Instance, if applicable.

The PLMN of the NRF may comprise one or multiple PLMN IDs (i.e. MCC and MNC). An NRF configured with multiple PLMN IDs shall support registering, updating and deregistering the profile of Network Function Instances from any of these PLMN IDs.

The Nnrf\_NFManagement service also allows retrieving a list of NF and SCP Instances currently registered in the NRF or the NF Profile of a given NF Instance.

The Nnrf\_NFManagement service also allows checking whether the registered NFs and SCPs are operative.

### 5.2.2 Service Operations

#### 5.2.2.1 Introduction

The services operations defined for the Nnrf\_NFManagement service are as follows:

- NFRegister: It allows an NF or SCP Instance to register its profile in the NRF; it includes the registration of the general parameters of the NF or SCP Instance, together with the list of potential services exposed by the NF Instance. This service operation is not allowed to be invoked from an NRF in a different PLMN.

- NFUpdate: It allows an NF or SCP Instance to replace, or update partially, the parameters of its profile (including the parameters of the associated services, if any) in the NRF; it also allows to add or delete individual services offered by the NF Instance. This service operation is not allowed to be invoked from an NRF in a different PLMN.

- NFDeregister: It allows an NF or SCP Instance to deregister its profile in the NRF, including the services offered by the NF Instance, if any. This service operation is not allowed to be invoked from an NRF in a different PLMN.

- NFStatusSubscribe: It allows an NF or SCP Instance to subscribe to changes on the status of NF Instances registered in NRF. It also allows an SCP Instance to subscribe to changes on the status of other SCP Instances registered in NRF. This service operation can be invoked by an NF Instance in a different PLMN (via the local NRF in that PLMN). It cannot be invoked by an SCP instance in a different PLMN.

- NFStatusNotify: It allows the NRF to notify subscribed NF or SCP Instances of changes on the status of NF Instances. It also allows the NRF to notify subscribed SCP Instances of changes on the status of SCP Instances. This service operation can be invoked directly between the NRF and an NF Instance in a different PLMN (without involvement of the local NRF in that PLMN). It cannot be invoked between the NRF and an SCP instance in a different PLMN.

- NFStatusUnsubscribe: It allows an NF or SCP Instance to unsubscribe to changes on the status of NF Instances registered in NRF. It also allows an SCP Instance to unsubscribe to changes on the status of other SCP Instances registered in NRF. This service operation can be invoked by an NF Instance in a different PLMN (via the local NRF in that PLMN). It cannot be invoked by an SCP instance in a different PLMN.

NOTE 1: The "change of status" of the NFStatus service operations can imply a request to be notified of newly registered NF or SCP Instances in NRF, or to be notified of profile changes of a specific NF or SCP Instance, or to be notified of the deregistration of an NF or SCP Instance.

NOTE 2: An NRF instance can also use the NFRegister, NFUpdate or NFDeregister service operations or OA&M system to register, update or deregister its profile in another NRF in the same PLMN.

- NFListRetrieval: It allows retrieving a list of NFs and SCPs currently registered in the NRF. This service operation is not allowed to be invoked from an NRF in a different PLMN.

- NFProfileRetrieval: It allows retrieving the profile of a given NF or SCP instance. This service operation is not allowed to be invoked from an NRF in a different PLMN.

The NFStatusSubscribe / NFstatusNotify / NFStatusUnsubscribe operations can be invoked by an NF Service Consumer (i.e., "source NF" or "SCP") requesting to be notified about events (registration, deregistration, profile change) related to an NF instance (i.e., "target NF") located in the same PLMN, or in a different PLMN. An SCP can also invoke these operations to be notified about events (registration, deregistration, profile change) related to an SCP instance located in the same PLMN.

In the description of these operations in clauses 5.2.2.5, 5.2.2.6 and 5.2.2.7, when the NF instances are located in the same PLMN, both source NF and target NF are said to be located in the "Serving PLMN" but, in the general case, the functionality is not restricted to the PLMN that is serving a given UE, and it shall be applicable as well to any scenario in which source NF and target NFs belong to the same PLMN.

When source NF and target NF are located in different PLMNs, the source NF is said to be in the "Serving PLMN", and the target NF (and the NRF where such NF is registered) is said to be in the "Home PLMN", similarly to the scenarios described in 3GPP TS 23.502 [3], but the functionality shall be equally applicable to any scenario between any pair of PLMNs (e.g. with the source NF in the Home PLMN and the target NF in the Serving PLMN).

The SCP is treated by the Nnrf\_NFManagement service in the same way as NFs. Specifically, the SCP is designated with a specific NF type and NF Instance ID. However, the SCP does not support services. Accordingly, references to "NF" or "NF Profile" in the description of the service operations in the following clauses also apply to an SCP.

#### 5.2.2.2 NFRegister

##### 5.2.2.2.1 General

This service operation is used:

- to register an NF in the NRF by providing the NF profile of the requesting NF to the NRF, and the NRF marks the requesting NF as available to be discovered by other NFs;

- to register services associated to an existing NF Instance;

- to register NRF information in another NRF, and this information is used for forwarding or redirecting service discovery request.

##### 5.2.2.2.2 NF (other than NRF) registration to NRF



Figure 5.2.2.2.2-1: NF Instance Registration

1. The NF Service Consumer shall send a PUT request to the resource URI representing the NF Instance. The URI is determined by the NF Instance. The variable {nfInstanceID} represents an identifier, provided by the NF Service Consumer that shall be globally unique inside the PLMN of the NRF where the NF is being registered. The format of the NF Instance ID shall be a Universally Unique Identifier (UUID) version 4, as described in IETF RFC 4122 [18].

EXAMPLE: UUID version 4: "4947a69a-f61b-4bc1-b9da-47c9c5d14b64"

The payload body of the PUT request shall contain a representation of the NF Instance to be created.

2a. On success, "201 Created" shall be returned, the payload body of the PUT response shall contain the representation of the created resource and the "Location" header shall contain the URI of the created resource. Additionally, the NRF returns a "heart-beat timer" containing the number of seconds expected between two consecutive heart-beat messages from an NF Instance to the NRF (see clause 5.2.2.3.2). The representation of the created resource may be a complete NF Profile or a NF Profile just including the mandatory attributes of the NF Profile and the attributes which the NRF added or changed (see Annex B).

2b. On failure or redirection:

- If the registration of the NF instance fails at the NRF due to errors in the encoding of the NFProfile JSON object, the NRF shall return "400 Bad Request" status code with the ProblemDetails IE providing details of the error.

- If the registration of the NF instance fails at the NRF due to NRF internal errors, the NRF shall return "500 Internal Server Error" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

The NRF shall allow the registration of a Network Function instance with any of the NF types described in clause 6.1.6.3.3, and it shall also allow registration of Network Function instances with custom NF types (e.g., NF type values not defined by 3GPP, or NF type values not defined by this API version).

NOTE 1: When registering a custom NF in NRF, it is recommended to use a NF type name that prevents collisions with other custom NF type names, or with NF types defined in the future by 3GPP. E.g., prefixing the custom NF type name with the string "CUSTOM\_".

During the registration of a Network Function instance with a custom NF type, the NF instance may provide NF-specific data (in the "customInfo" attribute), that shall be stored by the NRF as part of the NF profile of the NF instance.

The NRF shall accept the registration of NF Instances containing Vendor-Specific attributes (see 3GPP TS 29.500 [4], clause 6.6.3), and therefore, it shall accept NF Profiles containing attributes whose type may be unknown to the NRF, and those attributes shall be stored as part of the NF's profile data in NRF.

Before an NF Instance registers its NF Profile in NRF, the NF Instance should check the capabilities of the NRF by issuing an OPTIONS request to the "nf-instances" resource (see clause 6.1.3.2.3.2). The NRF may indicate in the response capabilities such as the support of receiving compressed payloads in the HTTP PUT request used for registration of the NF Profile, or support of specific attributes of the NF Profile.

NOTE 2: A Rel-16 NF needs to register the list of NF Service Instances in the "nfServices" array attribute towards an NRF not supporting the Service-Map feature (i.e. a Rel-15 NRF).

##### 5.2.2.2.3 NRF registration to another NRF

The procedure specified in clause 5.2.2.2.2 applies. Additionally:

a) the registering NRF shall set the nfType to "NRF" in the nfProfile;

b) the registering NRF shall set the nfService to contain "nnrf-disc", "nnrf-nfm" and optionally "nnrf-oauth2" in the nfProfile;

c) the registering NRF may include nrfInfo which contains the information of udrInfo, udmInfo, ausfInfo, amfInfo, smfInfo, upfInfo, pcfInfo, bsfInfo, nefInfo, chfInfo, pcscfInfo, lmfInfo, gmlcInfo and nfInfo in the nfProfile locally configured in the NRF or the NRF received during registration of other NFs, this means the registering NRF is able to provide service for discovery of NFs subject to that information;

d) if the NRF receives an NF registration with the nfType set to "NRF", the NRF shall use the information contained in the nfProfile to target the registering NRF when forwarding or redirecting NF service discovery request.

#### 5.2.2.3 NFUpdate

##### 5.2.2.3.1 General

This service operation updates the profile of a Network Function previously registered in the NRF by providing the updated NF profile of the requesting NF to the NRF. The update operation may apply to the whole profile of the NF (complete replacement of the existing profile by a new profile), or it may apply only to a subset of the parameters of the profile (including adding/deleting/replacing services to the NF profile).

To perform a complete replacement of the NF Profile of a given NF Instance, the NF Service Consumer shall issue an HTTP PUT request, as shown in Figure 5.2.2.3.1-1:



Figure 5.2.2.3.1-1: NF Profile Complete Replacement

1. The NF Service Consumer shall send a PUT request to the resource URI representing the NF Instance. The payload body of the PUT request shall contain a representation of the NF Instance to be completely replaced in the NRF.

2a. On success, "200 OK" shall be returned, the payload body of the PUT response shall contain the representation of the replaced resource. The representation of the replaced resource may be a complete NF Profile or a NF Profile just including the mandatory attributes of the NF Profile and the attributes which the NRF added or changed (see Annex B).

2b. On failure or redirection:

- If the update of the NF instance fails at the NRF due to errors in the encoding of the NFProfile JSON object, the NRF shall return "400 Bad Request" status code with the ProblemDetails IE providing details of the error.

- If the update of the NF instance fails at the NRF due to NRF internal errors, the NRF shall return "500 Internal Server Error" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

To perform a partial update of the NF Profile of a given NF Instance, the NF Service Consumer shall issue an HTTP PATCH request, as shown in Figure 5.2.2.3.1-2. This partial update shall be used to add/delete/replace individual parameters of the NF Instance, and also to add/delete/replace any of the services (and their parameters) offered by the NF Instance.



Figure 5.2.2.3.1-2: NF Profile Partial Update

1. The NF Service Consumer shall send a PATCH request to the resource URI representing the NF Instance. The payload body of the PATCH request shall contain the list of operations (add/delete/replace) to be applied to the NF Profile of the NF Instance; these operations may be directed to individual parameters of the NF Profile or to the list of services (and their parameters) offered by the NF Instances. In order to leave the NF Profile in a consistent state, all the operations specified by the PATCH request body shall be executed atomically.

The NF Service Consumer should include a "If-Match" HTTP header carrying the latest entity-tag received form NRF for the NF profile to which the PATCH document shall be applied.

2a. On success, "200 OK" shall be returned, the payload body of the PATCH response shall contain the representation of the replaced resource.

2b. On failure or redirection:

- If the NF Instance, identified by the "nfInstanceID", is not found in the list of registered NF Instances in the NRF's database, the NRF shall return "404 Not Found" status code with the ProblemDetails IE providing details of the error.

- If "If-Match" header is received with an entity tag different from the entity-tag in NRF for NF profile of the target NF instance, the NRF shall return "412 Precondition Failed" status code with the ProblemDetails IE providing details of the error.

- If no precondition was defined in the request and another conflict has been detected (e.g. to change value of a non-existing IE), the NRF shall return "409 Conflicting" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

The NRF shall allow updating Vendor-Specific attributes (see 3GPP TS 29.500 [4], clause 6.6.3) that may exist in the NF Profile of a registered NF Instance.

##### 5.2.2.3.2 NF Heart-Beat

Each NF that has previously registered in NRF shall contact the NRF periodically (heart-beat), by invoking the NFUpdate service operation, in order to show that the NF is still operative.

The time interval at which the NRF shall be contacted is deployment-specific, and it is returned by the NRF to the NF Service Consumer as a result of a successful registration.

When the NRF detects that a given NF has not updated its profile for a configurable amount of time (longer than the heart-beat interval), the NRF changes the status of the NF to SUSPENDED and considers that the NF and its services can no longer be discovered by other NFs via the NFDiscovery service. The NRF notifies NFs subscribed to receiving notifications of changes of the NF Profile that the NF status has been changed to SUSPENDED.

If the NRF modifies the heart-beat interval value of a given NF instance currently registered (e.g. as a result of an OA&M operation), it shall return the new value to the registered NF in the response of the next periodic heart-beat interaction received from that NF and, until then, the NRF shall apply the heart-beat check procedure according to the original interval value.



Figure 5.2.2.3.2-1: NF Heart-Beat

1. The NF Service Consumer shall send a PATCH request to the resource URI representing the NF Instance. The payload body of the PATCH request shall contain a "replace" operation on the "nfStatus" attribute of the NF Profile of the NF Instance, and set it to the value "REGISTERED" or "UNDISCOVERABLE".

In addition, the NF Service Consumer may also provide the load information of the NF, and/or the load information of the NF associated NF services. The provision of such load information may be limited by this NF via appropriate configuration (e.g. granularity threshold) in order to avoid notifying minor load changes.

The NF Service Consumer shall not include "If-Match" HTTP header in the Heart-Beat request if the request is not modifying the value of any attribute in the NF profile.

2a. On success, the NRF should return "204 No Content"; the NRF may also answer with "200 OK" along with the full NF Profile, e.g. in cases where the NRF determines that the NF Profile has changed significantly since the last heart-beat, and wants to send the new profile to the NF Service Consumer (note that this alternative has bigger signalling overhead).

The NRF shall not generate a new entity tag for the NF profile in Heart-Beat operation if no attribute is modified.

2b. On failure or redirection:

- If the NF Instance, identified by the "nfInstanceID", is not found in the list of registered NF Instances in the NRF's database, the NRF shall return "404 Not Found" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

EXAMPLE:

PATCH .../nf-instances/4947a69a-f61b-4bc1-b9da-47c9c5d14b64

Content-Type: application/json-patch+json

[

{ "op": "replace", "path": "/nfStatus", "value": "REGISTERED" },

{ "op": "replace", "path": "/load", "value": 50 }

]

HTTP/2 204 No Content

Content-Location: .../nf-instances/4947a69a-f61b-4bc1-b9da-47c9c5d14b64

#### 5.2.2.4 NFDeregister

##### 5.2.2.4.1 General

This service operation removes the profile of a Network Function previously registered in the NRF.

It is executed by deleting a given resource identified by a "NF Instance ID". The operation is invoked by issuing a DELETE request on the URI representing the specific NF Instance.



Figure 5.2.2.4.1-1: NF Instance Deregistration

1. The NF Service Consumer shall send a DELETE request to the resource URI representing the NF Instance. The request body shall be empty.

2a. On success, "204 No Content" shall be returned. The response body shall be empty.

2b. On failure or redirection:

- If the NF Instance, identified by the "nfInstanceID", is not found in the list of registered NF Instances in the NRF's database, the NRF shall return "404 Not Found" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

#### 5.2.2.5 NFStatusSubscribe

##### 5.2.2.5.1 General

This service operation is used to:

- create a subscription so an NF Service Consumer can request to be notified when NF Instances of a given set, following certain filter criteria are registered/deregistered in NRF or when their profile is modified;

- create a subscription to a specific NF Instance so an NF Service Consumer can request to be notified when the profile of such NF Instance is modified or when the NF Instance is deregistered from NRF.

##### 5.2.2.5.2 Subscription to NF Instances in the same PLMN

The subscription to notifications on NF Instances is executed creating a new individual resource under the collection resource "subscriptions". The operation is invoked by issuing a POST request on the URI representing the "subscriptions" resource.



Figure 5.2.2.5.2-1: Subscription to NF Instances in the same PLMN

1. The NF Service Consumer shall send a POST request to the resource URI representing the "subscriptions" collection resource.

The request body shall include the data indicating the type of notifications that the NF Service Consumer is interested in receiving; it also contains a callback URI, where the NF Service Consumer shall be prepared to receive the actual notification from the NRF (see NFStatusNotify operation in 5.2.2.6) and it may contain a validity time, suggested by the NF Service Consumer, representing the time span during which the subscription is desired to be kept active.

The subscription request may also include additional parameters indicating the list of attributes (including Vendor-Specific attributes, see 3GPP TS 29.500 [4], clause 6.6.3) in the NF Profile to be monitored (or to be excluded from monitoring), in order to determine whether a notification from NRF should be sent, or not, when any of those attributes is changed in the profile.

The NF Service Consumer may request the creation of a subscription to a specific NF Instance, or to a set of NF Instances, where the set is determined according to different criteria specified in the request body, in the "subscrCond" attribute of the "SubscriptionData" object type (see clause 6.1.6.2.16).

The subscription shall be authorized, or rejected, by the NRF by checking the relevant input attributes (e.g. reqNfType, reqNfFqdn, reqSnssais, reqPerPlmnSnssais, reqPlmnList, reqSnpnList, etc.) in the subscription request body (along with the contents of any optional Oauth2 access token provided in the API request) against the list of authorization attributes in the NF Profile of the target NF Instance to be monitored.

When the subscription request is for a set of NFs, the authorization attributes of the NF Instances in the set may differ, resulting in positive authorization of the subscription for only a part of the NF Instances in the set; in that case, the subscription to the set of NFs may be accepted by the NRF, but the NF Instances in the set that are not authorized for the NF Service Consumer that requested the subscription, shall not result in triggering any notification event from the NRF to the NF Service Consumer.

2a. On success, "201 Created" shall be returned. The response shall contain the data related to the created subscription, including the validity time, as determined by the NRF, after which the subscription becomes invalid. Once the subscription expires, if the NF Service Consumer wants to keep receiving status notifications, it shall create a new subscription in the NRF.

2b. On failure or redirection:

- If the creation of the subscription fails at the NRF due to errors in the SubscriptionData JSON object in the request body, the NRF shall return "400 Bad Request" status code with the ProblemDetails IE providing details of the error.

- If the creation of the subscription fails at the NRF due to NRF internal errors, the NRF shall return "500 Internal Server Error" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

##### 5.2.2.5.3 Subscription to NF Instances in a different PLMN

The subscription to notifications on NF Instances in a different PLMN is done by creating a resource under the collection resource "subscriptions", in the NRF of the Home PLMN.

For that, step 1 in clause 5.2.2.5.2 is executed (send a POST request to the NRF in the Serving PLMN); this request shall include the identity of the PLMN of the home NRF in the SubscriptionData parameter in the request body.

Then, steps 1-2 in Figure 5.2.2.5.3-1 are executed, between the NRF in the Serving PLMN and the NRF in the Home PLMN. In this step, the presence of the PLMN ID in the SubscriptionData parameter is not required. The NRF in the Home PLMN returns a subscriptionID identifying the created subscription.

Finally, step 2 in clause 5.2.2.5.2 is executed; a new subscriptionID shall be generated by the NRF in the Serving PLMN as indicated in step 2 of Figure 5.2.2.5.3-1, and shall be sent to the NF Service Consumer in the Serving PLMN.



Figure 5.2.2.5.3-1: Subscription to NF Instances in a different PLMN

1. The NRF in Serving PLMN shall send a POST request to the resource URI in the NRF in Home PLMN representing the "subscriptions" collection resource. The request body shall include the SubscriptionData as received by the NRF in Serving PLMN from the NF Service Consumer in the Serving PLMN (see 5.2.2.5.2), containing the data about the type of notifications that the NF Service Consumer is interested in receiving and the callback URI where the NF Service Consumer shall be prepared to receive the notifications from the NRF (see NFStatusNotify operation in 5.2.2.6).

2a. On success, "201 Created" shall be returned. The NRF in Serving PLMN should not keep state for this created subscription and shall send to the NF Service Consumer in Serving PLMN (step 2 in 5.2.2.5.2) a subscriptionID that shall consist on the following structure: <MCC>+<MNC>+"-"+<OriginalSubscriptionID>

EXAMPLE: If the NRF in a Home PLMN (where MCC = 123, and MNC=456) creates a subscription with value "subs987654", the subscriptionID that the NRF in Serving PLMN would send to the NF Service Consumer in Serving PLMN is: "123456-subs987654"

The URI in the Location header that the NRF in Serving PLMN returns to the NF Service Consumer in Serving PLMN shall contain a <subscriptionId> modified as described above and, if it is as an absolute URI, an apiRoot pointing to the address of the NRF in Serving PLMN.

2b. On failure or redirection:

- If the creation of the subscription fails at the NRF due to errors in the SubscriptionData JSON object in the request body, the NRF shall return "400 Bad Request" status code with the ProblemDetails IE providing details of the error.

- If the creation of the subscription fails at the NRF due to NRF internal errors, the NRF shall return "500 Internal Server Error" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

##### 5.2.2.5.4 Subscription to NF Instances with intermediate forwarding NRF

When multiple NRFs are deployed in one PLMN, an NF Instance can subscribe to changes of NF Instances registered in an NRF to which it is not directly interacting. The subscription message is forwarded by an intermediate NRF to which the subscribing NF instance is directly interacting.

For that, step 1 in clause 5.2.2.5.2 is executed (send a POST request to the NRF-1 in the Serving PLMN); this request shall include the SubscriptionData parameter in the request body.

Then, steps 1-4 in Figure 5.2.2.5.4-1 are executed between NF Service Consumer in Serving PLMN, NRF-1 in Serving PLMN and NRF-2 in Serving PLMN. In thest steps, NRF-1 sends the subscription request to a pre-configured NRF-2. NRF-2 requests corresponding NRF (e.g. the NF Service Producer registered NRF) and returns a subscriptionID identifying the created subscription and this subscriptionID is sent to the NF Service Consumer via NRF-1.

Finally, step 2 in clause 5.2.2.5.2 is executed; the subscriptionID shall be sent to the NF Service Consumer.

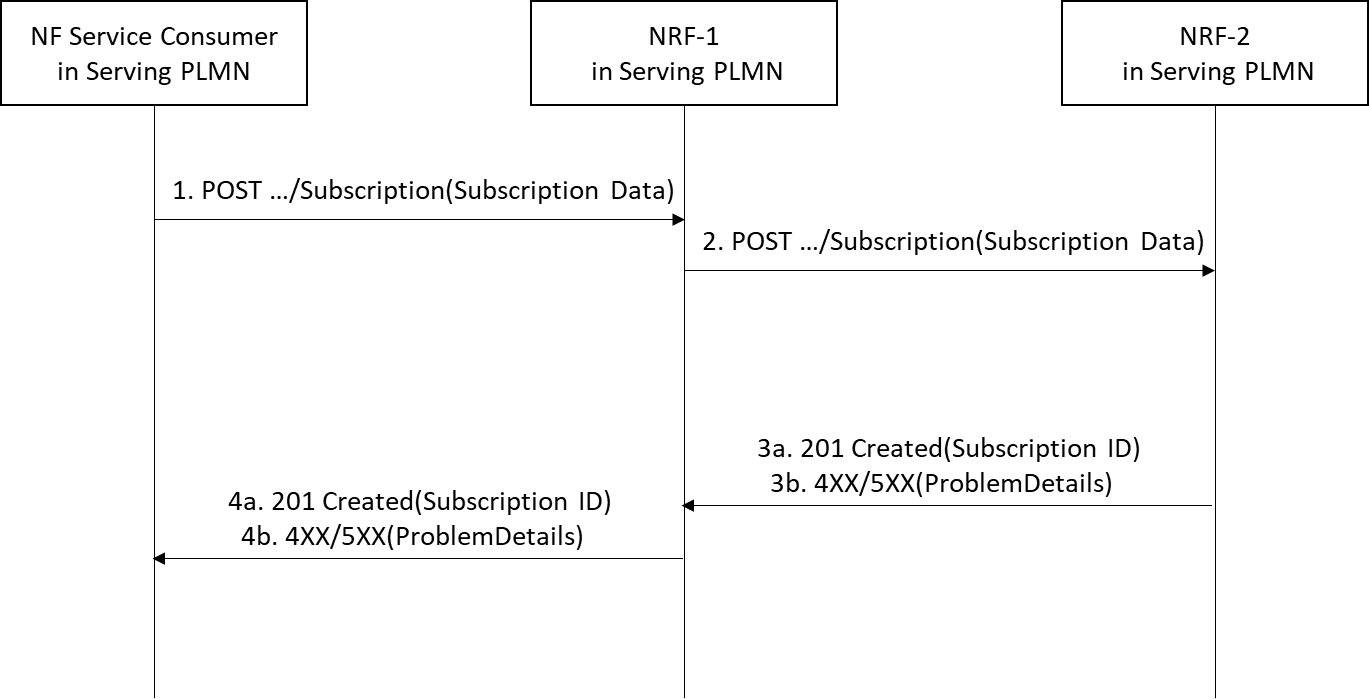


Figure 5.2.2.5.4-1: Subscription with intermediate forwarding NRF

1. NRF-1 receives a subscription request but does not have the information to fulfil the request. Then NRF-1 sends the subscription request to a pre-configured NRF-2.

2. Upon receiving a subscription request, based on the SubscriptionData contained in the subscription request (e.g.NF type) and locally stored information (see clause 5.2.2.2.3), NRF-2 shall identify the next hop NRF and forward the subscription request to that NRF (i.e. NF Service Producer registered NRF).

3a. On success, "201 Created" shall be returned by NRF-2.

3b. On failure, i.e. if the creation of the subscription fails, the NRF-2 shall return "4XX/5XX" response.

3c. In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

4a. NRF-1 forwards the success response to NF Service Consumer. The payload body of the POST response shall contain the representation describing the status of the request and the "Location" header shall be present and shall contain the URI of the created resource. The authority and/or deployment-specific string of the apiRoot of the created resource URI may differ from the authority and/or deployment-specific string of the apiRoot of the request URI received in the POST request.

4b. On failure, NRF-1 forwards the error response to NF Service Consumer.

4c. In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

##### 5.2.2.5.5 Subscription to NF Instances with intermediate redirecting NRF

When multiple NRFs are deployed in one PLMN, an NF Instance can subscribe to changes of NF Instances registered in another NRF. The subscription message is redirected by a third NRF.

For that, step 1 in clause 5.2.2.5.2 is executed (send a POST request to the NRF-1 in the Serving PLMN); this request shall include the SubscriptionData parameter in the request body.

Then, steps 2-5 in Figure 5.2.2.5.5-1 are executed between NRF-1, NRF-2 and NRF-3.

Finally, step 2 in clause 5.2.2.5.2 is executed; the subscriptionID shall be sent to the NF Service Consumer.

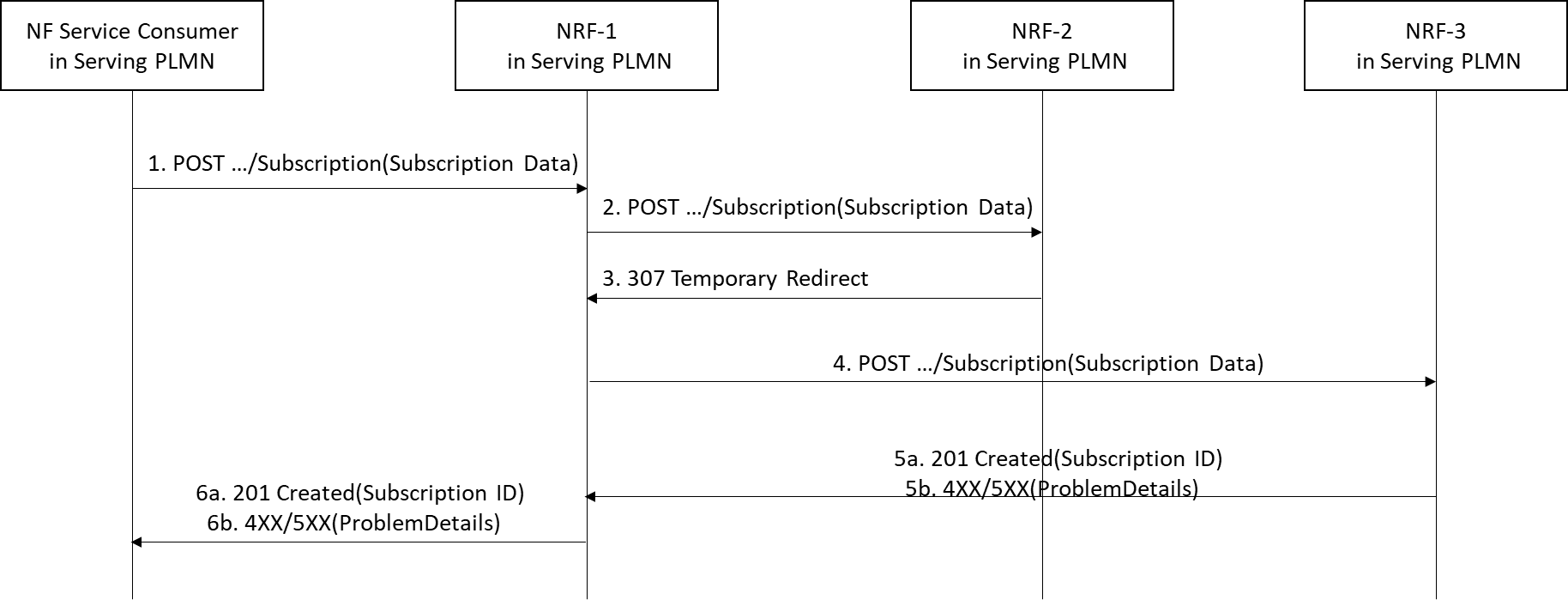


Figure 5.2.2.5.5-1: Subscription to NF Instances with intermediate redirecting NRF

1. NF Service Consumer send a subscription request to NRF-1.

2. NRF-1 receives a subscription request but does not have the information to fulfil the request. Then NRF-1 sends the subscription request to a pre-configured NRF-2.

3. Upon receiving a subscription request, based on the SubscriptionData contained in the subscription request (e.g.NF type) and locally stored information (see clause 5.2.2.2.3), NRF-2 shall identify the next hop NRF, and redirect the subscription request by returning HTTP 307 Temporary Redirect response.

The 307 Temporary Redirect response shall contain a Location header field, the host part of the URI in the Location header field represents NRF-3.

4. Upon receiving 307 Temporary Redirect response, NRF-1 sends the subscription request to NRF-3 by using the URI contained in the Location header field of the 307 Temporary Redirect response.

5a. On success, "201 Created" shall be returned by NRF-3.

5b. On failure, if the creation of the subscription fails at the NRF-3, the NRF-3 shall return "4XX/5XX" response.

6a. On success, "201 Created" shall be forwarded to NF Service Consumer via NRF-1. The payload body of the POST response shall contain the representation describing the status of the request and the "Location" header shall be present and shall contain the URI of the created resource. The authority and/or deployment-specific string of the apiRoot of the created resource URI may differ from the authority and/or deployment-specific string of the apiRoot of the request URI received in the POST request.

6b. On failure, if the creation of the subscription fails, "4XX/5XX" shall be forwarded to NF Service Consumer via NRF-1.

##### 5.2.2.5.6 Update of Subscription to NF Instances

The subscription to notifications on NF Instances may be updated to refresh the validity time, when this time is about to expire. The NF Service Consumer may request a new validity time to the NRF, and the NRF shall answer with the new assigned validity time, if the operation is successful.

This operation is executed by updating the resource identified by "subscriptionID". It is invoked by issuing an HTTP PATCH request on the URI representing the individual resource received in the Location header field of the "201 Created" response received during a successful subscription (see clause 5.2.2.5).



Figure 5.2.2.5.6-1: Subscription to NF Instances in the same PLMN

1. The NF Service Consumer shall send a PATCH request to the resource URI identifying the individual subscription resource. The payload body of the PATCH request shall contain a "replace" operation on the "validityTime" attribute of the SubscriptionData structure and shall contain a new suggested value for it; no other attribute of the resource shall be updated as part of this operation.

2a. On success, if the NRF accepts the extension of the lifetime of the subscription, and it accepts the requested value for the "validityTime" attribute, a response with status code "204 No Content" shall be returned.

2b. On success, if the NRF accepts the extension of the lifetime of the subscription, but it assigns a validity time different than the value suggested by the NF Service Consumer, a "200 OK" response code shall be returned. The response shall contain the new resource representation of the "subscription" resource, which includes the new validity time, as determined by the NRF, after which the subscription becomes invalid.

2c. On failure or redirection:

- If the update of the subscription fails at the NRF due to errors in the JSON Patch object in the request body, the NRF shall return "400 Bad Request" status code with the ProblemDetails IE providing details of the error.

- If the update of the subscription fails at the NRF due to NRF internal errors, the NRF shall return "500 Internal Server Error" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

EXAMPLE:

PATCH .../subscriptions/2a58bf47

Content-Type: application/json-patch+json

[

{ "op": "replace", "path": "/validityTime", "value": "2018-12-30T23:20:50Z" },

]

HTTP/2 204 No Content

##### 5.2.2.5.7 Update of Subscription to NF Instances in a different PLMN

The update of subscription in a different PLMN is done by updating a subscription resource identified by a "subscriptionID".

For that, step 1 in clause 5.2.2.5.6 is executed (send a PATCH request to the NRF in the Serving PLMN); this request shall include the identity of the PLMN of the home NRF (MCC/MNC values) as a leading prefix of the susbcriptionID.

Then, steps 1-2 in Figure 5.2.2.5.7-1 are executed, between the NRF in the Serving PLMN and the NRF in the Home PLMN. In this step, the subscriptionID sent to the NRF in the Home PLMN shall not contain the identity of the PLMN (i.e., it shall be the same subscriptionID value as originally generated by the NRF in the Home PLMN). The NRF in the Home PLMN returns a status code with the result of the operation.

Finally, step 2 in clause 5.2.2.5.7-2 is executed; a status code is returned to the NF Service Consumer in Serving PLMN in accordance to the result received from NRF in the Home PLMN.



Figure 5.2.2.5.7-1: Update of Subscription to NF Instances in a different PLMN

1. The NRF in Serving PLMN shall send a PATCH request to the resource URI representing the individual subscription. The payload body of the PATCH request shall contain a "replace" operation on the "validityTime" attribute of the SubscriptionData structure and shall contain a new suggested value for it;

2a. On success, if the NRF in the Home PLMN accepts the extension of the lifetime of the subscription, and it accepts the requested value for the "validityTime" attribute, a response with status code "204 No Content" shall be returned.

2b. On success, if the NRF in the Home PLMN accepts the extension of the lifetime of the subscription, but it assigns a validity time different than the value suggested by the NF Service Consumer, a "200 OK" response code shall be returned. The response shall contain the new resource representation of the "subscription" resource, which includes the new validity time, as determined by the NRF in the Home PLMN, after which the subscription becomes invalid.

2c. On failure or redirection:

- If the update of the subscription fails at the NRF due to errors in the JSON Patch object in the request body, the NRF shall return "400 Bad Request" status code with the ProblemDetails IE providing details of the error.

- If the update of the subscription fails at the NRF due to NRF internal errors, the NRF shall return "500 Internal Server Error" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

#### 5.2.2.6 NFStatusNotify

##### 5.2.2.6.1 General

This service operation notifies each NF Service Consumer that was previously subscribed to receiving notifications of registration/deregistration of NF Instances, or notifications of changes of the NF profile of a given NF Instance. The notification is sent to a callback URI that each NF Service Consumer provided during the subscription (see NFStatusSubscribe operation in 5.2.2.5).

##### 5.2.2.6.2 Notification from NRF in the same PLMN

The operation is invoked by issuing a POST request to each callback URI of the different subscribed NF Instances.



Figure 5.2.2.6.2-1: Notification from NRF in the same PLMN

1. The NRF shall send a POST request to the callback URI.

For notifications of newly registered NF Instances, the request body shall include the data associated to the newly registered NF, and its services, according to the criteria indicated by the NF Service Consumer during the subscription operation. These data shall contain the nfInstanceURI of the NF Instance, an indication of the event being notified ("registration"), and the new profile data (including, among others, the services offered by the NF Instance).

For notifications of changes of the profile of a NF Instance, the request body shall include the NFInstancceID of the NF Instance whose profile was changed, an indication of the event being notified ("profile change"), and the new profile data.

For notifications of deregistration of the NF Instance from NRF, the request body shall include the NFInstanceID of the deregistered NF Instance, and an indication of the event being notified ("deregistration").

When an NF Service Consumer subscribes to a set of NFs (using the different subscription conditions specified in clause 6.1.6.2.35), a change in the profile of the monitored NF Instance may result in such NF becoming a part of the NF set, or stops becoming a part of it (e.g., an NF Service Consumer subscribing to all NFs offering a given NF Service, and then, a certain NF Instance changes its profile by adding or removing an NF Service of its NF Profile); in such case, the NRF shall use the "NF\_PROFILE\_CHANGED" event type in the notification. Similarly, a change of the status (i.e. the "nfStatus" attribute of the NF Profile) shall result into the NRF to send notifications to subscribing NFs with event type set to "NF\_PROFILE\_CHANGED".

When an NF Service Consumer subscribes to a set of NFs, using the subscription conditions specified in clause 6.1.6.2.35, in case of a change of profile(s) of NFs potentially related to those subscription conditions, the NRF shall send notification to subscribing NF Service Consumer(s) to those NFs no longer matching the subscription conditions, and to subscribing NF Service Consumer(s) to NFs that start matching the subscription conditions. In that case, the NRF indicates in the notification data whether the notification is due to the NF Instance to newly start or stop matching the subscription condition (i.e. based on the presence of the "conditionEvent" attribute of the NotificationData).

The notification of changes of the profile may be done by the NRF either by sending the entire new NF Profile, or by indicating a number of "delta" changes (see clause 6.1.6.2.17) from an existing NF Profile that might have been previously received by the NF Service Consumer during an NFDiscovery search operation (see clause 5.3.2.2). If the NF Service Consumer receives "delta" changes related to an NF Service Instance (other than adding a new NF Service Instance) that had not been previously discovered, those changes shall be ignored by the NF Service Consumer, but any other "delta" changes related to NF Service Instances previously discovered or adding a new NF Service Instance shall be applied.

Change of authorization attributes (allowedNfTypes, allowedNfDomains, allowedNssais, allowedPlmns etc) shall trigger a "NF\_PROFILE\_CHANGED" notification from NRF, if the change of the NF Profile results in that the NF Instance starts or stops being authorized to be accessed by an NF having subscribed to be notified about NF profile changes. In this case, the NRF indicates in the notification data whether the notification is due to the NF Instance to newly start or stop matching the subscription condition (i.e. based on the presence of the "conditionEvent" attribute of the NotificationData). Otherwise change of authorization attributes shall not trigger notification.

2a. On success, "204 No content" shall be returned by the NF Service Consumer.

2b. On failure or redirection:

- If the NF Service Consumer does not consider the "nfStatusNotificationUri" as a valid notification URI (e.g., because the URI does not belong to any of the existing subscriptions created by the NF Service Consumer in the NRF), the NF Service Consumer shall return "404 Not Found" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service consumer endpoint.

##### 5.2.2.6.3 Notification from NRF in a different PLMN

The operation is invoked by issuing a POST request to each callback URI of the different subscribed NF Instances.



Figure 5.2.2.6.3-1: Notification from NRF in a different PLMN

Steps 1 and 2 are identical to steps 1 and 2 in Figure 5.2.2.6.2-1.

It should be noted that the POST request shall be sent directly from the NRF in Home PLMN to the NF Service Consumer in Serving PLMN, without involvement of the NRF in Serving PLMN.

##### 5.2.2.6.4 Notification for subscription via intermediate NRF

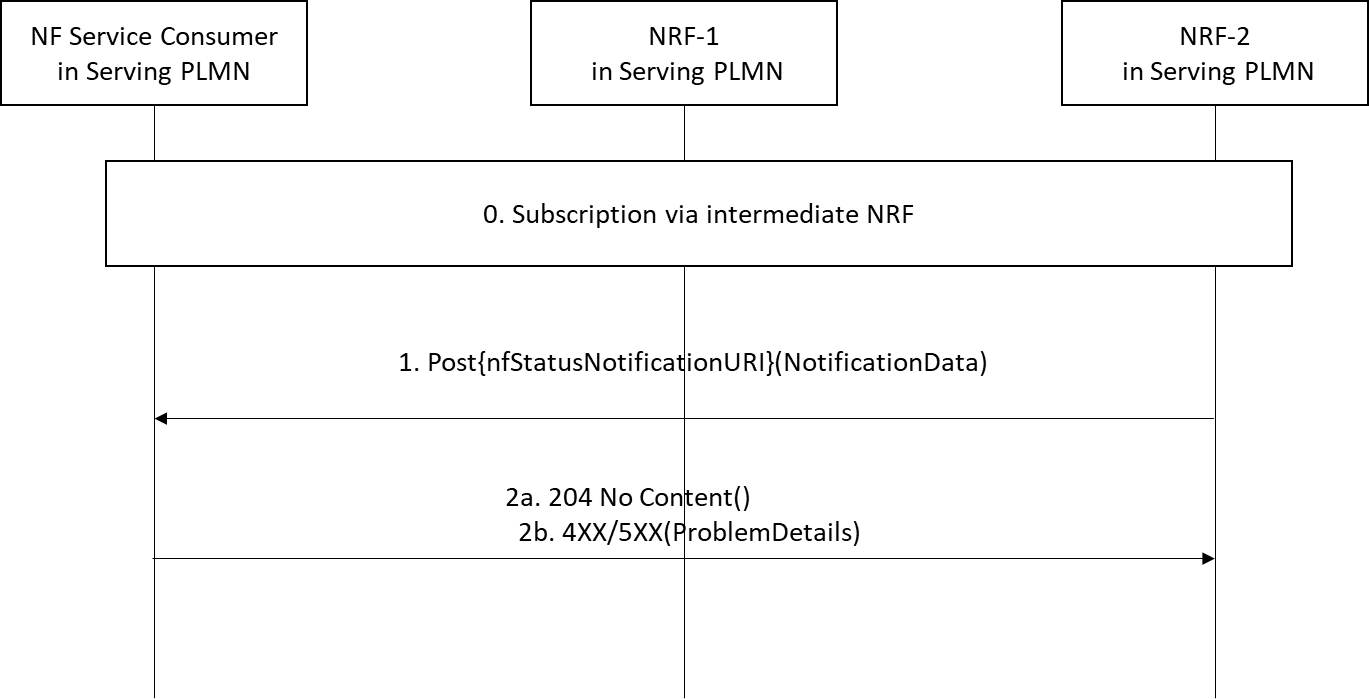


Figure 5.2.2.6.4-1: Notification for subscription via intermediate NRF

Step 0 is the NF Service Consumer creates a subscription to NRF-2 via intermediate NRF.

Steps 1 and 2 are identical to steps 1 and 2 in Figure 5.2.2.6.2-1.

The POST request shall be sent directly from NRF-2 to the NF Service Consumer without involvement of NRF-1.

#### 5.2.2.7 NFStatusUnSubscribe

##### 5.2.2.7.1 General

This service operation removes an existing subscription to notifications.

##### 5.2.2.7.2 Subscription removal in the same PLMN

It is executed by deleting a given resource identified by a "subscriptionID". The operation is invoked by issuing a DELETE request on the URI representing the specific subscription received in the Location header field of the "201 Created" response received during a successful subscription (see clause 5.2.2.5).



Figure 5.2.2.7.2-1: Subscription removal in the same PLMN

1. The NF Service Consumer shall send a DELETE request to the resource URI representing the individual subscription. The request body shall be empty.

2a. On success, "204 No Content" shall be returned. The response body shall be empty.

2b. On failure or redirection:

- If the subscription, identified by the "subscriptionID", is not found in the list of active subscriptions in the NRF's database, the NRF shall return "404 Not Found" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

##### 5.2.2.7.3 Subscription removal in a different PLMN

The subscription removal in a different PLMN is done by deleting a resource identified by a "subscriptionID", in the NRF of the Home PLMN.

For that, step 1 in clause 5.2.2.7.2 is executed (send a DELETE request to the NRF in the Serving PLMN); this request shall include the identity of the PLMN of the home NRF (MCC/MNC values) as a leading prefix of the subscriptionID (see clause 5.2.2.5.3).

Then, steps 1-2 in Figure 5.2.2.7.3-1 are executed, between the NRF in the Serving PLMN and the NRF in the Home PLMN. In this step, the subscriptionID sent to the NRF in the Home PLMN shall not contain the identity of the PLMN (i.e., it shall be the same subscriptionID value as originally generated by the NRF in the Home PLMN). The NRF in the Home PLMN returns a status code with the result of the operation.

Finally, step 2 in clause 5.2.2.7.2 is executed; a status code is returned from the NRF in serving PLMN to the NF Service Consumer in Serving PLMN in accordance to the result received from NRF in Home PLMN.



Figure 5.2.2.7.3-1: Subscription removal in a different PLMN

1. The NF Service Consumer shall send a DELETE request to the resource URI representing the individual subscription. The request body shall be empty.

2a. On success, "204 No Content" shall be returned. The response body shall be empty.

2b. On failure or redirection:

- If the subscription, identified by the "subscriptionID", is not found in the list of active subscriptions in the NRF's database, the NRF shall return "404 Not Found" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

#### 5.2.2.8 NFListRetrieval

##### 5.2.2.8.1 General

This service operation allows the retrieval of a list of NF Instances that are currently registered in NRF. The operation may apply to the whole set of registered NF instances or only to a subset of the NF instances, based on a given NF type and/or maximum number of NF instances to be returned.



Figure 5.2.2.8.1-1: NF instance list retrieval

1. The NF Service Consumer shall send an HTTP GET request to the resource URI "nf-instances" collection resource. The optional input filter criteria for the retrieval request shall be included in query parameters.

2a. On success, "200 OK" shall be returned. The response body shall contain the URI (conforming to the resource URI structure as described in clause 5.2.2.9.1) of each registered NF in the NRF that satisfy the retrieval filter criteria (e.g., all NF instances of the same NF type), or an empty list if there are no NFs to return in the query result (e.g., because there are no registered NFs in the NRF, or because there are no matching NFs of the type specified in the "nf-type" query parameter, currently registered in the NRF).

2b. On failure or redirection:

- If the NF Service Consumer is not allowed to retrieve the registered NF instances, the NRF shall return "403 Forbidden" status code.

- If the NF Instance list retrieval fails at the NRF due to errors in the input data in the URI query parameters, the NRF shall return "400 Bad Request" status code with the ProblemDetails IE providing details of the error.

- If the discovery request fails at the NRF due to NRF internal errors, the NRF shall return "500 Internal Server Error" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

#### 5.2.2.9 NFProfileRetrieval

##### 5.2.2.9.1 General

This service operation allows the retrieval of the NF profile of a given NF instance currently registered in NRF.



Figure 5.2.2.9.1-1: NF profile retrieval

1. The NF Service Consumer shall send an HTTP GET request to the resource URI "nf-instances/{nfInstanceId}".

2a. On success, "200 OK" shall be returned. The response body shall contain the NF profile of the NF instance identified in the request.

2b. On failure or redirection:

- If the NF Service Consumer is not allowed to retrieve the NF profile of this specific registered NF instance, the NRF shall return "403 Forbidden" status code.

- If the NF Profile retrieval fails at the NRF due to NRF internal errors, the NRF shall return "500 Internal Server Error" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

## 5.3 Nnrf\_NFDiscovery Service

### 5.3.1 Service Description

The Nnrf\_NFDiscovery service allows a NF or SCP Instance to discover other NF Instances with the potential services they offer, by querying the local NRF.

The Nnrf\_NFDiscovery service also allows to a SCP discover other SCP instances.

It also allows an NRF in a PLMN to re-issue a discovery request towards an NRF in another PLMN (e.g., the HPLMN of a certain UE).

### 5.3.2 Service Operations

#### 5.3.2.1 Introduction

The service operations defined for the Nnrf\_NFDiscovery service are as follows:

- NFDiscover: It provides to the NF service consumer or SCP the profile (including IP address(es) or FQDN) of the NF Instance(s) or NF Service(s) matching certain input criteria. It also provides to the SCP the profile (including IP address(es) or FQDN) of the SCP Instance(s) matching certain input criteria.

The NFDiscover operation can be invoked by an NF Service Consumer (i.e., "source NF") or SCP requesting to discover NF instances (i.e., "target NFs") located in the same PLMN, or in a different PLMN. It can also be invoked by an SCP requesting to discover SCP instances located in the same PLMN.

In the description of these operations in clause 5.3.2.2, when the NF instances are located in the same PLMN, both source NF and target NFs are said to be located in the "Serving PLMN" but, in the general case, the functionality is not restricted to the PLMN that is serving a given UE, and it shall be applicable as well to any scenario in which source NF and target NFs belong to the same PLMN.

When source NF and target NFs are located in different PLMNs, the source NF is said to be in the "Serving PLMN", and the target NFs (and the NRF where they are registered) are said to be in the "Home PLMN", similarly to the scenarios described in 3GPP TS 23.502 [3], but the functionality shall be equally applicable to any scenario between any pair of PLMNs (e.g. with the source NF in the Home PLMN and the target NF in the Serving PLMN).

The SCP is treated by the Nnrf\_NFDiscovery service in the same way as NFs. Specifically, the SCP is designated with a specific NF type and NF Instance ID. However, the SCP does not support services. Accordingly, references to "NF" or "NF Profile" in the description of the service operations in the following clauses also apply to an SCP.

#### 5.3.2.2 NFDiscover

##### 5.3.2.2.1 General

This service operation discovers the set of NF Instances (and their associated NF Service Instances), represented by their NF Profile, that are currently registered in NRF and satisfy a number of input query parameters.

Before a service consumer invokes this service operation, it shall consider if it is possible to reuse the results from a previous searching (service discovery).

The service consumer should reuse the previous result if input query parameters in the new service discovery request are the same as used for the previous search and the validity period of the result is not expired.

The service consumer may consider reusing the previous result if the attributes as required for the new query is also part of NF profile of the candidates NFs from a previous query. In such case, when the results of a previous query are reused, the service consumer need consider that the results, e.g. in terms of the number of discovered NFs, can be different than the potential results obtained after performing a new query.

##### 5.3.2.2.2 Service Discovery in the same PLMN

This service operation is executed by querying the "nf-instances" resource. The request is sent to an NRF in the same PLMN of the NF Service Consumer.



Figure 5.3.2.2.2-1: Service Discovery Request in the same PLMN

1. The NF Service Consumer shall send an HTTP GET request to the resource URI "nf-instances" collection resource. The input filter criteria for the discovery request shall be included in query parameters.

2a. On success, "200 OK" shall be returned. The response body shall contain a validity period, during which the search result can be cached by the NF Service Consumer, and an array of NF Profile objects, that satisfy the search filter criteria (e.g., all NF Instances offering a certain NF Service name).

2b. On failure or redirection:

- If the NF Service Consumer is not allowed to discover the NF services for the requested NF type provided in the query parameters, the NRF shall return "403 Forbidden" response.

- If the discovery request fails at the NRF due to errors in the input data in the URI query parameters, the NRF shall return "400 Bad Request" status code with the ProblemDetails IE providing details of the error.

- If the discovery request fails at the NRF due to NRF internal errors, the NRF shall return "500 Internal Server Error" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

The NF Profile objects returned in a successful result shall contain generic data of each NF Instance, applicable to any NF type, and it may also contain NF-specific data, for those NF Instances belonging to a specific type (e.g., the attribute "udrInfo" is typically present in the NF Profile when the type of the NF Instance takes the value "UDR"). In addition, the attribute "customInfo", may be present in the NF Profile for those NF Instances with custom NF types.

For those NF Instances, the "customInfo" attribute shall be returned by NRF, if available, as part of the NF Profiles returned in the discovery response.

The NRF shall also include, in the returned NF Profile objects, the Vendor-Specific attributes (see 3GPP TS 29.500 [4], clause 6.6.3) that may have been provided by the registered NF Instances.

##### 5.3.2.2.3 Service Discovery in a different PLMN

The service discovery in a different PLMN is done by querying the "nf-instances" resource in the NRF of the Home PLMN.

For that, step 1 in clause 5.3.2.2.2 is executed (send a GET request to the NRF in the Serving PLMN); this request shall include the identity of the PLMN of the home NRF in a query parameter of the URI.

Then, steps 1-2 in Figure 5.3.2.2.3-1 are executed, between the NRF in the Serving PLMN and the NRF in the Home PLMN. In this step, the presence of the PLMN ID of the Home NRF in the query parameter of the URI is not required. The NRF in the Home PLMN returns a status code with the result of the operation. The NRF in the Serving PLMN shall be configured with:

- a telescopic FQDN (see 3GPP TS 23.003 [12] and 3GPP TS 29.500 [4]) of the NRF in the Home PLMN, if TLS protection between the NRF and the SEPP in the serving PLMN relies on using telescopic FQDN; or

NOTE: This is required for the NRF in the serving PLMN to route the NF discovery request to the NRF in the HPLMN through a SEPP in the serving PLMN and the SEPP to terminate the TLS connection with a wildcard certificate.

- with the SEPP FQDN (or the FQDN of the SCP if the communication between the NRF and the SEPP goes through an SCP), if TLS protection between the NRF and the SEPP in the serving PLMN relies on using the 3gpp-Sbi-Target-apiRoot header.

See clause 6.1.4.3 of 3GPP TS 29.500 [4].

Finally, step 2 in clause 5.3.2.2.2 is executed; a status code is returned to the NF Service Consumer in Serving PLMN in accordance to the result received from NRF in Home PLMN.



Figure 5.3.2.2.3-1: Service Discovery in a different PLMN

Steps 1 and 2 are similar to steps 1 and 2 in Figure 5.3.2.2.2-1, where the originator of the service invocation is the NRF in Serving PLMN, and the recipient of the service invocation is the NRF in the Home PLMN.

##### 5.3.2.2.4 Service Discovery with intermediate redirecting NRF

When multiple NRFs are deployed in one PLMN, one NRF may query the "nf-instances" resource in a different NRF so as to fulfil the service discovery request from a NF service consumer. The query between these two NRFs is redirected by a third NRF.



Figure 5.3.2.2.4-1: Service Discovery with intermediate redirecting NRF

1. NRF-1 receives a service discovery request but does not have the information to fulfil the request. Then NRF-1 sends the service discovery request to a pre-configured NRF-2.

2a. Upon receiving a service discovery request, based on the information contained in the service discovery request (e.g. the "supi" query parameter in the URI) and locally stored information NRF-2 shall identify the next hop NRF (see clause 5.2.2.2.3), and redirect the service discovery request by returning HTTP 307 Temporary Redirect response. The locally stored information in NRF-2 may:

a) be preconfigured; or

b) registered by other NRFs (see clause 5.2.2.2.3).

The 307 Temporary Redirect response shall contain a Location header field, the host part of the URI in the Location header field represents NRF-3.

2b. if NRF-2 does not have enough information to redirect the service discovery request, then it responds with 404 Not Found, and the rest of the steps are omitted.

3. Upon receiving 307 Temporary Redirect response, NRF-1 sends the service discovery request to NRF-3 by using the URI contained in the Location header field of the 307 Temporary Redirect response.

4a. Upon success, NRF-3 returns the search result.

4b. On failure or redirection:

- If the NF Service Consumer is not allowed to discover the NF services for the requested NF type provided in the query parameters, the NRF shall return "403 Forbidden" response.

- If the discovery request fails at the NRF due to errors in the input data in the URI query parameters, the NRF shall return "400 Bad Request" status code with the ProblemDetails IE providing details of the error.

- If the discovery request fails at the NRF due to NRF internal errors, the NRF shall return "500 Internal Server Error" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

##### 5.3.2.2.5 Service Discovery with intermediate forwarding NRF

When multiple NRFs are deployed in one PLMN, one NRF may query the "nf-instances" resource in a different NRF so as to fulfil the service discovery request from a NF service consumer. The query between these two NRFs is forwarded by a third NRF.



Figure 5.3.2.2.5-1: Service Discovery with intermediate forwarding NRF

1. NRF-1 receives a service discovery request but does not have the information to fulfil the request. Then NRF-1 sends the service discovery request to a pre-configured NRF-2.

2a. Upon receiving a service discovery request, based on the information contained in the service discovery request (e.g. the "supi" query parameter in the URI) and locally stored information, NRF-2 shall identify the next hop NRF (see clause 5.2.2.2.3), and forward the service discovery request to that NRF (i.e. NRF-3 in this example) similarly to steps 1 and 2 in Figure 5.3.2.2.2-1 where the originator of the service invocation is NRF-2 and the recipient of the service invocation is NRF-3. The locally stored information in NRF-2 may:

a) be preconfigured; or

b) registered by other NRFs (see clause 5.2.2.2.3).

2b. if NRF-2 does not have enough information to forward the service discovery request, then it responds with 404 Not Found, and the rest of the steps are omitted.

3a. Upon success, NRF-3 returns the search result.

3b. On failure or redirection:

- If the NF Service Consumer is not allowed to discover the NF services for the requested NF type provided in the query parameters, the NRF shall return "403 Forbidden" response.

- If the discovery request fails at the NRF due to errors in the input data in the URI query parameters, the NRF shall return "400 Bad Request" status code with the ProblemDetails IE providing details of the error.

- If the discovery request fails at the NRF due to NRF internal errors, the NRF shall return "500 Internal Server Error" status code with the ProblemDetails IE providing details of the error.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

4a. NRF-2 forwards the success response to NRF-1.

4b. On failure or redirection:

- NRF-2 forwards the error response to NRF-1.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

NOTE: It is not assumed that there can only be two NRF hierarchies, i.e. the NRF-3 can go on to forward the service discovery request to another NRF.

## 5.4 Nnrf\_AccessToken Service

### 5.4.1 Service Description

The NRF offers an Nnrf\_AccessToken service (used for OAuth2 authorization, see IETF RFC 6749 [16]), following the "Client Credentials" authorization grant, as specified in 3GPP TS 33.501 [15]. It exposes a "Token Endpoint" where the Access Token Request service can be requested by NF Service Consumers.

### 5.4.2 Service Operations

#### 5.4.2.1 Introduction

The services operations defined for the Nnrf\_AccessToken service are as follows:

- Access Token Request (i.e. Nnrf\_AccessToken\_Get)

#### 5.4.2.2 Get (Access Token Request)

##### 5.4.2.2.1 General

This service operation is used by an NF Service Consumer to request an OAuth2 access token from the authorization server (NRF).



Figure 5.4.2.2.1-1: Access Token Request

1. The NF Service Consumer shall send a POST request to the "Token Endpoint", as described in IETF RFC 6749 [16], clause 3.2. The "Token Endpoint" URI shall be:

{nrfApiRoot}/oauth2/token

where {nrfApiRoot} represents the concatenation of the "scheme" and "authority" components of the NRF, as defined in IETF RFC 3986 [17].  
  
The OAuth 2.0 Access Token Request includes in the body of the HTTP POST request shall contain:

- An OAuth2 grant type set to "client\_credentials";

- The "scope" parameter indicating the names of the NF Services that the NF Service Consumer is trying to access (i.e., the expected NF service names);

- The NF Instance Id of the the NF Service Consumer requesting the OAuth2.0 access token;

- NF type of the NF Service Consumer, if this is an access token request not for a specific NF Service Producer;

- NF type of the expected NF Service Producer, if this is an access token request not for a specific NF Service Producer;

- The NF Instance Id of the expected NF Service Producer, if this is an access token request for a specific NF Service Producer;

- Home and Serving PLMN IDs, if this is an access token request for use in roaming scenarios (see clause 13.4.1.2 of 3GPP TS 33.501 [15]).

The request may additionally contain:

- the NF Set ID of the expected NF service producer instances, if this is an access token request not for a specific NF Service Producer.

The NF Service Consumer shall use TLS for mutual authentication with the NRF in order to access this endpoint, if the PLMN uses protection at the transport layer. Otherwise the NF Service Consumer shall use NDS or physical security to mutually authenticate with the NRF as specified in clause 13.3.1 of 3GPP TS 33.501 [15].

The NRF may verify that the input attributes (e.g. NF type) in the access token request match with the corresponding ones in the public key certificate of the NF service consumer. If the verification is successful, other authorization check shall be performed, otherwise, the request shall be rejected immediately.

2a. On success, "200 OK" shall be returned, the payload body of the POST response shall contain the requested access token and the token type set to value "Bearer". The response in addition:

- should contain the expiration time for the token as indicated in IETF RFC 6749 [16] unless the expiration time of the token is made available by other means (e.g. deployment-specific documentation); and

- shall contain the NF service name(s) of the requested NF service producer(s), if it is different from the scope included in the access token request (see IETF RFC 6749 [16]).

The access token shall be a JSON Web Token (JWT) as specified in IETF RFC 7519 [25]. The access token returned by the NRF shall include the claims encoded as a JSON object as specified in clause 6.3.5.2.4 and then digitally signed using JWS as specified in IETF RFC 7515 [24] and in clause 13.4.1 of 3GPP TS 33.501 [15].

The digitally signed access token shall be converted to the JWS Compact Serialization encoding as a string as specified in clause 7.1 of IETF RFC 7515 [24].

2b. On failure or redirection:

- If the access token request fails at the NRF, the NRF shall return "400 Bad Request" status code, including in the response payload a JSON object that provides details about the specific error that occurred.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

##### 5.4.2.2.2 Access Token request with intermediate forwarding NRF

When multiple NRFs are deployed in one PLMN, one NRF may request an OAuth2 access token to a different NRF so as to fulfil the Access Token Request from a NF service consumer. The acces token request between these two NRFs is forwarded by a third NRF in this case.

For this, step 1 in clause 5.4.2.2.1 is executed (send a POST request to NRF-1 in the Serving PLMN); this request shall include the OAuth 2.0 Access Token Request in the request body.

Then, steps 1-4 in Figure 5.4.2.2.2-1 hereinafter are executed between NRF-1in Serving PLMN, NRF-2 in Serving PLMN and NRF-3 in Serving PLMN.

Finally, step 2 in clause 5.4.2.2.1 is executed, the Access Token Response containing the requested access token, the token type and additional attributes shall be sent to the NF Service Consumer.

Figure 5.4.2.2.2-1: Access Token Request with intermediate forwarding NRF

1. NRF-1 receives an Access token request but does not have the information to fulfil the request. Then NRF-1 sends the Access token request to a pre-configured NRF-2.

2a. Upon reception of the Access token request and based on the information contained in the Acces token request and locally stored information, NRF-2 shall identify the next hop NRF (see clause 5.2.2.2.3), and forward the Access token request to that NRF (i.e. NRF-3 in this example) by replacing the originator of the service invocation with NRF-2, and the recipient of the service invocation with NRF-3. The locally stored information in NRF-2 may:

a) be preconfigured; or

b) registered by other NRFs (see clause 5.2.2.2.3).

2b. if NRF-2 does not have enough information to forward the Access token request, then it responds with 404 Not Found, and the rest of the steps are omitted.

3a. Upon success, NRF-3 shall return a "200 OK" status code, including in the response payload the Access token response containing the requested access token, the token type and additional attributes.

3b. Upon failure, NRF-3 shall return "400 Bad Request" status code, including in the response payload a JSON object that provides details about the specific error(s) that occurred.

4a. NRF-2 forwards the success response to NRF-1.

4b. On failure or redirection:

- NRF-2 forwards the error response to NRF-2.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

NOTE: It is not assumed that there can only be two NRF hierarchies, i.e. the NRF-3 can go on and forward the Access token request request to another NRF.

##### 5.4.2.2.3 Access Token request with intermediate redirecting NRF

When multiple NRFs are deployed in one PLMN, one NRF may request an OAuth2 access token to a different NRF so as to fulfil the Access Token Request from a NF service consumer. The acces token request between these two NRFs is redirected by a third NRF in this case.

For this, step 1 in clause 5.4.2.2.1 is executed (send a POST request to NRF-1 in the Serving PLMN); this request shall include the OAuth 2.0 Access Token Request in the request body

Then, steps 1-4 in Figure 5.4.2.2.3-1 hereinafter are executed between NRF-1in Serving PLMN, NRF-2 in Serving PLMN and NRF-3 in Serving PLMN.

Finally, step 2 in clause 5.4.2.2.1 is executed, the Access token response containing the requested access token, the token type and additional attributes shall be sent to the NF Service Consumer.

Figure 5.4.2.2.3-1: Access Token Request with intermediate redirecting NRF

1. NRF-1 receives an Access token request but does not have the information to fulfil the request. Then NRF-1 sends the Access token request to a pre-configured NRF-2.

2a. Upon reception of the Access token request and based on the information contained in the Access token request and locally stored information, NRF-2 shall identify the next hop NRF (see clause 5.2.2.2.3), and redirect the Access token request by returning HTTP "307 Temporary Redirect" response. The locally stored information in NRF-2 may:

a) be preconfigured; or

b) registered by other NRFs (see clause 5.2.2.2.3).

The "307 Temporary Redirect" response shall contain a Location header field, the host part of the URI in the Location header field represents NRF-3.

2b. if NRF-2 does not have enough information to forward the Access token request, then it responds with "404 Not Found", and the rest of the steps are omitted.

3. Upon reception of "307 Temporary Redirect" response, NRF-1 sends the Acces token request to NRF-3 by using the URI contained in the Location header field of the "307 Temporary Redirect" response.

4a. Upon success, NRF-3shall return a "200 OK" status code including in the response payload the Access token response containing the requested access token, the token type and additional attributes.

4b. On failure or redirection:

- Upon failure, the NRF-3 shall return "400 Bad Request" status code, including in the response payload a JSON object that provides details about the specific error(s) that occurred.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

## 5.5 Nnrf\_Bootstrapping Service

### 5.5.1 Service Description

The NRF offers a Nnrf\_Bootstrapping service to let NF Service Consumers of the NRF know about the services endpoints it supports, by using a version-independent URI endpoint that does not need to be discovered by using a Discovery service.

This service shall be used in inter-PLMN scenarios where the NRF in a PLMN-A needs to invoke services from an NRF in PLMN-B, when there is no pre-configured information indicating the version of the services deployed in PLMN-B.

This service may also be used in intra-PLMN scenarios, to avoid configuring statically in the different NFs information about the service versions deployed in the NRF to be used by those NFs.

### 5.5.2 Service Operations

#### 5.5.2.1 Introduction

The services operations defined for the Nnrf\_Bootstrapping service are as follows:

- Nnrf\_Bootstrapping\_Get

#### 5.5.2.2 Get

##### 5.5.2.2.1 General

This service operation is used by an NF Service Consumer to request bootstrapping information from the NRF.



Figure 5.5.2.2.1-1: Bootstrapping Request

1. The NF Service Consumer shall send a GET request to the "Bootstrapping Endpoint", as described in 3GPP TS 23.003 [12], clause x.y. The "Bootstrapping Endpoint" URI shall be:

{nrfApiRoot}/bootstrapping

where {nrfApiRoot} represents the concatenation of the "scheme" and "authority" components of the NRF, as defined in IETF RFC 3986 [17].

2a. On success, "200 OK" shall be returned, the payload body of the GET response shall contain the requested bootstrapping information.

EXAMPLE:

GET https://nrf.example.com/bootstrapping

Accept: application/3gppHal+json

HTTP/2 200 OK

Content-Type: application/3gppHal+json

{

"status": "OPERATIVE",

"\_links": {

"self": {

"href": "https://nrf.example.com/bootstrapping"

},

"manage": {

"href": "https://nrf.example.com/nnrf-nfm/v1/nf-instances"

},

"subscribe": {

"href": "https://nrf.example.com/nnrf-nfm/v1/subscriptions"

},

"discover": {

"href": "https://nrf.example.com/nnrf-disc/v1/nf-instances"

},

"authorize": {

"href": "https://nrf.example.com/oauth2/token"

}

}

}

2b. On failure or redirection:

- Upon failure, the NRF shall return "400 Bad Request" status code, including in the response payload a JSON object that provides details about the specific error(s) that occurred.

- In the case of redirection, the NRF shall return 3xx status code, which shall contain a Location header with an URI pointing to the endpoint of another NRF service instance.

# 6 API Definitions

## 6.1 Nnrf\_NFManagement Service API

### 6.1.1 API URI

URIs of this API shall have the following root:

{apiRoot}/{apiName}/{apiVersion}/

where "apiRoot" is defined in clause 4.4.1 of 3GPP TS 29.501 [5], the "apiName" shall be set to "nnrf-nfm" and the "apiVersion" shall be set to "v1" for the current version of this specification.

### 6.1.2 Usage of HTTP

#### 6.1.2.1 General

HTTP/2, as defined in IETF RFC 7540 [9], shall be used as specified in clause 5 of 3GPP TS 29.500 [4].

HTTP/2 shall be transported as specified in clause 5.3 of 3GPP TS 29.500 [4].

HTTP messages and bodies for the Nnrf\_NFManagement service shall comply with the OpenAPI [10] specification contained in Annex A.

#### 6.1.2.2 HTTP standard headers

##### 6.1.2.2.1 General

The mandatory standard HTTP headers as specified in clause 5.2.2.2 of 3GPP TS 29.500 [4] shall be supported.

##### 6.1.2.2.2 Content type

The following content types shall be supported:

- JSON, as defined in IETF RFC 8259 [22], shall be used as content type of the HTTP bodies specified in the present specification as indicated in clause 5.4 of 3GPP TS 29.500 [4].

- The Problem Details JSON Object (IETF RFC 7807 [11]). The use of the Problem Details JSON object in a HTTP response body shall be signalled by the content type "application/problem+json".

- JSON Patch (IETF RFC 6902 [13]). The use of the JSON Patch format in a HTTP request body shall be signalled by the content type "application/json-patch+json".

- The 3GPP hypermedia format as defined in 3GPP TS 29.501 [5]. The use of the 3GPP hypermedia format in a HTTP response body shall be signalled by the content type "application/3gppHal+json".

##### 6.1.2.2.3 Accept-Encoding

The NRF should support gzip coding (see IETF RFC 1952 [30]) in HTTP requests and responses and indicate so in the Accept-Encoding header, as described in clause 6.9 of 3GPP TS 29.500 [4].

NF Service Consumers of the NFManagement API should support gzip coding in HTTP requests and responses and they should support gzip coding in the reception of notification requests sent by the NRF.

##### 6.1.2.2.4 ETag

An "ETag" (entity-tag) header should be included in HTTP responses for resource creation and resource update, as described in IETF RFC 7232 [19], clause 2.3. It shall contain a server-generated strong validator, that allows further matching of this value (included in subsequent client requests) with a given resource representation stored in the server or in a cache.

An "Etag" (entity-tag) header shall not be included in HTTP responses for Heart-Beat operation.

##### 6.1.2.2.5 If-Match

An NF Service Consumer should issue conditional PATCH request towards NRF, by including an If-Match header in HTTP requests, as described in IETF RFC 7232 [19], clause 3.2, containing an entity tag received in latest response for the same resource.

An NF Service Consumer shall not include If-Match header in HTTP requests for Heart-Beat operation.

#### 6.1.2.3 HTTP custom headers

##### 6.1.2.3.1 General

In this release of this specification, no custom headers specific to the Nnrf\_NFManagement service are defined. For 3GPP specific HTTP custom headers used across all service-based interfaces, see clause 5.2.3 of 3GPP TS 29.500 [4].

### 6.1.3 Resources

#### 6.1.3.1 Overview

The structure of the Resource URIs of the NFManagement service is shown in figure 6.1.3.1-1.



Figure 6.1.3.1-1: Resource URI structure of the NFManagement API

Table 6.1.3.1-1 provides an overview of the resources and applicable HTTP methods.

Table 6.1.3.1-1: Resources and methods overview

|  |  |  |  |
| --- | --- | --- | --- |
| Resource name | Resource URI | HTTP method or custom operation | Description |
| nf-instances  (Store) | /nf-instances | GET | Read a collection of NF Instances. |
| OPTIONS | Discover the communication options supported by the NRF for this resource. |
| nf-instance  (Document) | /nf-instances/{nfInstanceID} | GET | Read the profile of a given NF Instance. |
| PUT | Register in NRF a new NF Instance, or replace the profile of an existing NF Instance, by providing an NF profile. |
| PATCH | Modify the NF profile of an existing NF Instance. |
| DELETE | Deregister from NRF a given NF Instance. |
| subscriptions  (Collection) | /subscriptions | POST | Creates a new subscription in NRF to newly registered NF Instances. |
| subscription  (Document) | /subscriptions/{subscriptionID} | PATCH | Updates an existing subscription in NRF. |
| DELETE | Deletes an existing subscription from NRF. |
| Notification Callback | {nfStatusNotificationUri} | POST | Notify about newly created NF Instances, or about changes of the profile of a given NF Instance. |

#### 6.1.3.2 Resource: nf-instances (Store)

##### 6.1.3.2.1 Description

This resource represents a collection of the different NF instances registered in the NRF.

This resource is modelled as the Store resource archetype (see clause C.3 of 3GPP TS 29.501 [5]).

##### 6.1.3.2.2 Resource Definition

Resource URI: **{apiRoot}/nnrf-nfm/v1/nf-instances**

This resource shall support the resource URI variables defined in table 6.1.3.2.2-1.

Table 6.1.3.2.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.1.1 |

##### 6.1.3.2.3 Resource Standard Methods

6.1.3.2.3.1 GET

This method retrieves a list of all NF instances currently registered in the NRF. This method shall support the URI query parameters specified in table 6.1.3.2.3.1-1.

Table 6.1.3.2.3.1-1: URI query parameters supported by the GET method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| nf-type | NFType | O | 0..1 | The type of NF to restrict the list of returned NF Instances. |
| limit | integer | O | 0..1 | Maximum number of items to be returned in this query. |

This method shall support the request data structures specified in table 6.1.3.2.3.1-2 and the response data structures and response codes specified in table 6.1.3.2.3.1-3.

Table 6.1.3.2.3.1-2: Data structures supported by the GET Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| n/a |  |  |  |

Table 6.1.3.2.3.1-3: Data structures supported by the GET Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| UriList | M | 1 | 200 OK | The response body contains a "\_links" object containing the URI of each registered NF in the NRF, or an empty object if there are no NFs to return in the query result (e.g., because there are no registered NFs in the NRF, or because there are no matching NFs of the type specified in the "nf-type" query parameter, currently registered in the NRF). |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| NOTE: The mandatory HTTP error status codes for the GET method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

Table 6.1.3.2.3.1-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.1.3.2.3.1-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

6.1.3.2.3.2 OPTIONS

This method queries the communication options supported by the NRF (see clause 6.9 of 3GPP TS 29.500 [4]). This method shall support the URI query parameters specified in table 6.1.3.2.3.2-1.

Table 6.1.3.2.3.2-1: URI query parameters supported by the OPTIONS method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 6.1.3.2.3.2-2 and the response data structures and response codes specified in table 6.1.3.2.3.2-3.

Table 6.1.3.2.3.2-2: Data structures supported by the OPTIONS Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| n/a |  |  |  |

Table 6.1.3.2.3.2-3: Data structures supported by the OPTIONS Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 204 No Content |  |
| OptionsResponse | M | 1 | 200 OK |  |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| ProblemDetails | O | 0..1 | 405 Method Not Allowed |  |
| ProblemDetails | O | 0..1 | 501 Not Implemented |  |
| NOTE: The mandatory HTTP error status codes for the OPTIONS method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

Table 6.1.3.2.3.2-4: Headers supported by the 200 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Accept-Encoding | string | O | 0..1 | Accept-Encoding, described in IETF RFC 7694 [41] |

Table 6.1.3.2.3.2-5: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.1.3.2.3.2-6: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

##### 6.1.3.2.4 Resource Custom Operations

There are no resource custom operations for the Nnrf\_NFManagement service in this release of the specification.

#### 6.1.3.3 Resource: nf-instance (Document)

##### 6.1.3.3.1 Description

This resource represents a single NF instance.

##### 6.1.3.3.2 Resource Definition

Resource URI: **{apiRoot}/nnrf-nfm/v1/nf-instances/{nfInstanceID}**

This resource shall support the resource URI variables defined in table 6.1.3.3.2-1.

Table 6.1.3.3.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.1.1 |
| nfInstanceID | NfInstanceId | Represents a specific NF Instance |

##### 6.1.3.3.3 Resource Standard Methods

6.1.3.3.3.1 GET

This method retrieves the NF Profile of a given NF instance.

This method shall support the URI query parameters specified in table 6.1.3.3.3.1-1.

Table 6.1.3.3.3.1-1: URI query parameters supported by the GET method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| requester-features | SupportedFeatures | C | 0..1 | Nnrf\_NFManagement features supported by the NF Service Consumer that is invoking the Nnrf\_NFManagement service. See clause 6.1.9.  This IE shall be included if at least one feature is supported by the NF Service Consumer. |

This method shall support the request data structures specified in table 6.1.3.3.3.1-2 and the response data structures and response codes specified in table 6.1.3.3.3.1-3.

Table 6.1.3.3.3.1-2: Data structures supported by the GET Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| n/a |  |  |  |

Table 6.1.3.3.3.1-3: Data structures supported by the GET Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| NFProfile | M | 1 | 200 OK | The response body contains the profile of a given NF Instance. |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| NOTE: The mandatory HTTP error status codes for the GET method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

Table 6.1.3.3.3.1-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.1.3.3.3.1-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.1.3.3.3.1-6: Headers supported by the 200 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| ETag | string | C | 0..1 | Entity Tag containing a strong validator, described in IETF RFC 7232 [19], clause 2.3 |

6.1.3.3.3.2 PUT

This method registers a new NF instance in the NRF, or replaces completely an existing NF instance.

This method shall support the URI query parameters specified in table 6.1.3.3.3.2-1.

Table 6.1.3.3.3.2-1: URI query parameters supported by the PUT method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 6.1.3.3.3.2-2 and the response data structures and response codes specified in table 6.1.3.3.3.2-3.

Table 6.1.3.3.3.2-2: Data structures supported by the PUT Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| NFProfile | M | 1 | Profile of the NF Instance to be registered, or completely replaced, in NRF. |

Table 6.1.3.3.3.2-3: Data structures supported by the PUT Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| NFProfile | M | 1 | 200 OK | This case represents the successful replacement of an existing NF Instance profile.  Upon success, a response body is returned containing the replaced profile of the NF Instance. |
| NFProfile | M | 1 | 201 Created | This case represents the successful registration of a new NF Instance.  Upon success, a response body is returned containing the newly created NF Instance profile; also, the HTTP response shall include a "Location" HTTP header that contains the resource URI of the created NF Instance. |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| NOTE: The mandatory HTTP error status codes for the PUT method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

Table 6.1.3.3.3.2-4: Headers supported by the PUT method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Content-Encoding | string | O | 0..1 | Content-Encoding, described in IETF RFC 7231 [40] |

Table 6.1.3.3.3.2-5: Headers supported by the 200 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Accept-Encoding | string | O | 0..1 | Accept-Encoding, described in IETF RFC 7694 [41] |
| ETag | string | C | 0..1 | Entity Tag containing a strong validator, described in IETF RFC 7232 [19], clause 2.3 |

Table 6.1.3.3.3.2-6: Headers supported by the 201 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains the URI of the newly created resource, according to the structure: {apiRoot}/nnrf-nfm/v1/nf-instances/{nfInstanceId} |
| Accept-Encoding | string | O | 0..1 | Accept-Encoding, described in IETF RFC 7694 [41] |
| ETag | string | C | 0..1 | Entity Tag containing a strong validator, described in IETF RFC 7232 [19], clause 2.3 |

Table 6.1.3.3.3.2-7: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.1.3.3.3.2-8: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

6.1.3.3.3.3 PATCH

This method updates partially the profile of a given NF instance.

This method shall support the URI query parameters specified in table 6.1.3.3.3.3-1.

Table 6.1.3.3.3.3-1: URI query parameters supported by the PATCH method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 6.1.3.3.3.3-2 and the response data structures and response codes specified in table 6.1.3.3.3.3-3.

Table 6.1.3.3.3.3-2: Data structures supported by the PATCH Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| array(PatchItem) | M | 1 | It contains the list of changes to be made to the profile of the NF Instance, according to the JSON PATCH format specified in IETF RFC 6902 [13]. |

Table 6.1.3.3.3.3-3: Data structures supported by the PATCH Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| NFProfile | M | 1 | 200 OK | Upon success, a response body is returned containing the updated profile of the NF Instance. |
| n/a |  |  | 204 No Content | Successful response sent when there is no need to provide a full updated profile of the NF Instance (e.g., in the Heart-Beat operation response described in clause 5.2.2.3.2). |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| ProblemDetails | O | 0..1 | 409 Conflict | The modification has failed due to conflict (e.g. to change a value of a non-existing IE). |
| ProblemDetails | O | 0..1 | 412 Precondition Failed | The modification has failed due to the precondition in the request is not fulfilled. |
| NOTE: The mandatory HTTP error status codes for the PATCH method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

Table 6.1.3.3.3.3-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.1.3.3.3.3-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.1.3.3.3.3-6: Headers supported by the PATCH method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| If-Match | string | C | 0..1 | Validator for conditional requests, as described in IETF RFC 7232 [19], clause 3.2. |

Table 6.1.3.3.3.3-7: Headers supported by the 200 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| ETag | string | C | 0..1 | Entity Tag containing a strong validator, described in IETF RFC 7232 [19], clause 2.3. |

6.1.3.3.3.4 DELETE

This method deregisters an existing NF instance from the NRF.

This method shall support the URI query parameters specified in table 6.1.3.3.3.4-1.

Table 6.1.3.3.3.4-1: URI query parameters supported by the DELETE method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 6.1.3.3.3.4-2 and the response data structures and response codes specified in table 6.1.3.3.3.4-3.

Table 6.1.3.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| n/a |  |  |  |

Table 6.1.3.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 204 No Content |  |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| NOTE: The mandatory HTTP error status codes for the DELETE method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

Table 6.1.3.3.3.4-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.1.3.3.3.4-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

#### 6.1.3.4 Resource: subscriptions (Collection)

##### 6.1.3.4.1 Description

This resource represents a collection of subscriptions of NF Instances to newly registered NF Instances.

##### 6.1.3.4.2 Resource Definition

Resource URI: **{apiRoot}/nnrf-nfm/v1/subscriptions**

This resource shall support the resource URI variables defined in table 6.1.3.4.2-1.

Table 6.1.3.4.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.1.1 |

##### 6.1.3.4.3 Resource Standard Methods

6.1.3.4.3.1 POST

This method creates a new subscription. This method shall support the URI query parameters specified in table 6.1.3.4.3.1-1.

Table 6.1.3.4.3.1-1: URI query parameters supported by the POST method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 6.1.3.4.3.1-2 and the response data structures and response codes specified in table 6.1.3.4.3.1-3.

Table 6.1.3.4.3.1-2: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| SubscriptionData | M | 1 | The request body contains the input parameters for the subscription. These parameters include, e.g.:  - Target NF type  - Target Service Name  - Callback URI of the Requester NF |

Table 6.1.3.4.3.1-3: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| SubscriptionData | M | 1 | 201 Created | This case represents the successful creation of a subscription.  Upon success, the HTTP response shall include a "Location" HTTP header that contains the resource URI of the created resource. |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| NOTE: The mandatory HTTP error status codes for the PUT method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

Table 6.1.3.4.3.1-4: Headers supported by the 201 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains the URI of the newly created resource, according to the structure: {apiRoot}/nnrf-nfm/v1/subscriptions/{subscriptionId} |

Table 6.1.3.4.3.1-5: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.1.3.4.3.1-6: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

#### 6.1.3.5 Resource: subscription (Document)

##### 6.1.3.5.1 Description

This resource represents an individual subscription of a given NF Instance to newly registered NF Instances.

##### 6.1.3.5.2 Resource Definition

Resource URI: **{apiRoot}/nnrf-nfm/v1/subscriptions/{subscriptionID}**

This resource shall support the resource URI variables defined in table 6.1.3.5.2-1.

Table 6.1.3.5.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.1.1 |
| subscriptionID | string | Represents a specific subscription |

##### 6.1.3.5.3 Resource Standard Methods

6.1.3.5.3.1 DELETE

This method terminates an existing subscription. This method shall support the URI query parameters specified in table 6.1.3.5.3.1-1.

Table 6.1.3.5.3.1-1: URI query parameters supported by the DELETE method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 6.1.3.5.3.1-2 and the response data structures and response codes specified in table 6.1.3.5.3.1-3.

Table 6.1.3.5.3.1-2: Data structures supported by the DELETE Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| n/a |  |  |  |

Table 6.1.3.5.3.1-3: Data structures supported by the DELETE Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 204 No Content |  |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| NOTE: The mandatory HTTP error status codes for the PUT method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

Table 6.1.3.5.3.1-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.1.3.5.3.1-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

6.1.3.5.3.2 PATCH

This method updates an existing subscription. This method shall support the URI query parameters specified in table 6.1.3.5.3.2-1.

Table 6.1.3.5.3.2-1: URI query parameters supported by the PATCH method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 6.1.3.5.3.2-2 and the response data structures and response codes specified in table 6.1.3.5.3.2-3.

Table 6.1.3.5.3.2-2: Data structures supported by the PATCH Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| array(PatchItem) | M | 1..N | It contains the list of changes to be made to the profile of the NF Instance, according to the JSON PATCH format specified in IETF RFC 6902 [13]. |

Table 6.1.3.5.3.2-3: Data structures supported by the PATCH Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| SubscriptionData | M | 1 | 200 OK |  |
| n/a |  |  | 204 No Content |  |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |

Table 6.1.3.5.3.2-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.1.3.5.3.2-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

### 6.1.4 Custom Operations without associated resources

There are no custom operations defined without any associated resources for the Nnrf\_NFManagement service in this release of the specification.

### 6.1.5 Notifications

#### 6.1.5.1 General

This clause specifies the notifications provided by the Nnrf\_NFManagement service.

The delivery of notifications shall be supported as specified in clause 6.2 of 3GPP TS 29.500 [4] for Server-initiated communication.

Table 6.1.5.1-1: Notifications overview

|  |  |  |  |
| --- | --- | --- | --- |
| Notification | Resource URI | HTTP method or custom operation | Description  (service operation) |
| NF Instance Status Notification | {nfStatusNotificationUri}  (NF Service Consumer provided callback reference) | POST | Notify about registrations / deregistrations or profile changes of NF Instances |

#### 6.1.5.2 NF Instance Status Notification

##### 6.1.5.2.1 Description

The NF Service Consumer provides a callback URI for getting notified about NF Instances status events, the NRF shall notify the NF Service Consumer, when the conditions specified in the subscription are met.

##### 6.1.5.2.2 Notification Definition

The POST method shall be used for NF Instance Status notification and the URI shall be the callback reference provided by the NF Service Consumer during the subscription to this notification.

Resource URI: **{nfStatusNotificationUri}**

Support of URI query parameters is specified in table 6.1.5.2.2-1.

Table 6.1.5.2.2-1: URI query parameters supported by the POST method

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

Support of request data structures is specified in table 6.1.5.2.2-2, and support of response data structures and response codes is specified in table 6.1.5.2-3.

Table 6.1.5.2.2-2: Data structures supported by the POST Request Body

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| NotificationData | M | 1 | Representation of the NF Instance status notification. |

Table 6.1.5.2.2-3: Data structures supported by the POST Response Body

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| N/A |  |  | 204 No Content | This case represents a successful notification of the NF Instance status event. |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | The NF service consumer shall generate a Location header field containing a URI pointing to the endpoint of another NF Service Consumer instance to which the notification should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service consumer to which the notification should be sent. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | The NF service consumer shall generate a Location header field containing a URI pointing to the endpoint of another NF Service Consumer instance to which the notification should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service consumer to which the notification should be sent. |
| NOTE: The mandatory HTTP error status codes for the PUT method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

Table 6.1.5.2.2-4: Headers supported by the 307 Response Code on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NF service consumer instance to which the request should be sent |

Table 6.1.5.2.2-5: Headers supported by the 308 Response Code on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NF service consumer instance to which the request should be sent |

### 6.1.6 Data Model

#### 6.1.6.1 General

This clause specifies the application data model supported by the API.

Table 6.1.6.1-1 specifies the data types defined for the Nnrf\_NFManagement service-based interface protocol.

Table 6.1.6.1-1: Nnrf\_NFManagement specific Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Clause defined | Description |
| NFProfile | 6.1.6.2.2 | Information of an NF Instance registered in the NRF. |
| NFService | 6.1.6.2.3 | Information of a given NF Service Instance; it is part of the NFProfile of an NF Instance. |
| DefaultNotificationSubscription | 6.1.6.2.4 | Data structure for specifying the notifications the NF service subscribes by default along with callback URI. |
| IpEndPoint | 6.1.6.2.5 | IP addressing information of a given NFService; it consists on, e.g. IP address, TCP port, transport protocol... |
| UdrInfo | 6.1.6.2.6 | Information of an UDR NF Instance. |
| UdmInfo | 6.1.6.2.7 | Information of an UDM NF Instance. |
| AusfInfo | 6.1.6.2.8 | Information of an AUSF NF Instance. |
| SupiRange | 6.1.6.2.9 | A range of SUPIs (subscriber identities), either based on a numeric range, or based on regular-expression matching. |
| IdentityRange | 6.1.6.2.10 | A range of subscriber identities, either based on a numeric range, or based on regular-expression matching. |
| AmfInfo | 6.1.6.2.11 | Information of an AMF NF Instance. |
| SmfInfo | 6.1.6.2.12 | Information of an SMF NF Instance. |
| UpfInfo | 6.1.6.2.13 | Information of an UPF NF Instance. |
| SnssaiUpfInfoItem | 6.1.6.2.14 | Set of parameters supported by UPF for a given S-NSSAI. |
| DnnUpfInfoItem | 6.1.6.2.15 | Set of parameters supported by UPF for a given DNN. |
| SubscriptionData | 6.1.6.2.16 | Information of a subscription to notifications to NRF events, included in subscription requests and responses. |
| NotificationData | 6.1.6.2.17 | Data sent in notifications from NRF to subscribed NF Instances. |
| NFServiceVersion | 6.1.6.2.19 | Contains the version details of an NF service. |
| PcfInfo | 6.1.6.2.20 | Information of a PCF NF Instance. |
| BsfInfo | 6.1.6.2.21 | Information of a BSF NF Instance. |
| Ipv4AddressRange | 6.1.6.2.22 | Range of IPv4 addresses. |
| Ipv6PrefixRange | 6.1.6.2.23 | Range of IPv6 prefixes. |
| InterfaceUpfInfoItem | 6.1.6.2.24 | Information of a given IP interface of an UPF. |
| UriList | 6.1.6.2.25 | Set of URIs following 3GPP hypermedia format (containing a "\_links" attribute). |
| N2InterfaceAmfInfo | 6.1.6.2.26 | AMF N2 interface information |
| TaiRange | 6.1.6.2.27 | Range of TAIs (Tracking Area Identities). |
| TacRange | 6.1.6.2.28 | Range of TACs (Tracking Area Codes). |
| SnssaiSmfInfoItem | 6.1.6.2.29 | Set of parameters supported by SMF for a given S-NSSAI. |
| DnnSmfInfoItem | 6.1.6.2.30 | Set of parameters supported by SMF for a given DNN. |
| NrfInfo | 6.1.6.2.31 | Information of an NRF NF Instance, used in hierarchical NRF deployments. |
| ChfInfo | 6.1.6.2.32 | Information of a CHF NF Instance. |
| PlmnRange | 6.1.6.2.34 | Range of PLMN IDs. |
| SubscrCond | 6.1.6.2.35 | Condition to determine the set of NFs to monitor under a certain subscription in NRF. |
| NfInstanceIdCond | 6.1.6.2.36 | Subscription to a given NF Instance Id. |
| NfTypeCond | 6.1.6.2.37 | Subscription to a set of NFs based on their NF Type. |
| ServiceNameCond | 6.1.6.2.38 | Subscription to a set of NFs based on their support for a given Service Name. |
| AmfCond | 6.1.6.2.39 | Subscription to a set of AMFs, based on AMF Set Id and/or AMF Region Id. |
| GuamiListCond | 6.1.6.2.40 | Subscription to a set of AMFs, based on their GUAMIs. |
| NetworkSliceCond | 6.1.6.2.41 | Subscription to a set of NFs, based on the slices (S-NSSAI and NSI) they support . |
| NfGroupCond | 6.1.6.2.42 | Subscription to a set of NFs based on their Group Id. |
| NotifCondition | 6.1.6.2.43 | Condition (list of attributes in the NF Profile) to determine whether a notification must be sent by NRF. |
| PlmnSnssai | 6.1.6.2.44 | List of network slices (S-NSSAIs) for a given PLMN ID. |
| NwdafInfo | 6.1.6.2.45 | Information of a NWDAF NF Instance. |
| LmfInfo | 6.1.6.2.46 | Information of an LMF NF Instance. |
| GmlcInfo | 6.1.6.2.47 | Information of a GMLC NF Instance. |
| NefInfo | 6.1.6.2.48 | Information of an NEF NF Instance. |
| PfdData | 6.1.6.2.49 | List of Application IDs and/or AF IDs managed by a given NEF Instance. |
| AfEventExposureData | 6.1.6.2.50 | AF Event Exposure data managed by a given NEF Instance. |
| WAgfInfo | 6.1.6.2.51 | Information of the W-AGF endpoints. |
| TngfInfo | 6.1.6.2.52 | Information of the TNGF endpoints. |
| PcscfInfo | 6.1.6.2.53 | Information of a P-CSCF NF Instance. |
| NfSetCond | 6.1.6.2.54 | Subscription to a set of NFs based on their Set Id. |
| NfServiceSetCond | 6.1.6.2.55 | Subscription to a set of NFs based on their Service Set Id. |
| NfInfo | 6.1.6.2.56 | Information of a generic NF Instance. |
| HssInfo | 6.1.6.2.57 | Information of an HSS NF Instance. |
| ImsiRange | 6.1.6.2.58 | A range of IMSIs (subscriber identities), either based on a numeric range, or based on regular-expression matching. |
| InternalGroupIdRange | 6.1.6.2.59 | A range of Group IDs (internal group identities), either based on a numeric range, or based on regular-expression matching. |
| UpfCond | 6.1.6.2.60 | Subscription to a set of NF Instances (UPFs), able to serve a certain service area (i.e. SMF serving area or TAI list). |
| TwifInfo | 6.1.6.2.61 | Addressing information (IP addresses, FQDN) of the TWIF. |
| VendorSpecificFeature | 6.1.6.2.62 | Information about a vendor-specific feature |
| UdsfInfo | 6.1.6.2.63 | Information related to UDSF |
| ScpInfo | 6.1.6.2.65 | Information of an SCP Instance |
| ScpDomainInfo | 6.1.6.2.66 | SCP domain information |
| ScpDomainCond | 6.1.6.2.67 | Subscription to an SCP domain |
| OptionsResponse | 6.1.6.2.68 | Communication options of the NRF |
| NwdafCond | 6.1.6.2.69 | Subscription to a set of NF Instances (NWDAFs), identified by Analytics ID(s), S-NSSAI(s) or NWDAF Serving Area information, i.e. list of TAIs for which the NWDAF can provide analytics. |
| NefCond | 6.1.6.2.70 | Subscription to a set of NF Instances (NEFs), identified by Event ID(s) provided by AF, S-NSSAI(s), AF Instance ID, Application Identifier, External Identifier, External Group Identifier, or domain name. |
| Fqdn | 6.1.6.3.2 | Fully Qualified Domain Name. |
| NefId | 6.1.6.3.2 | Identity of the NEF. |
| VendorId | 6.1.6.3.2 | Vendor ID of the NF Service instance (Private Enterprise Number assigned by IANA) |
| NFType | 6.1.6.3.3 | NF types known to NRF. |
| NotificationType | 6.1.6.3.4 | Types of notifications used in Default Notification URIs in the NF Profile of an NF Instance. |
| TransportProtocol | 6.1.6.3.5 | Types of transport protocol used in a given IP endpoint of an NF Service Instance. |
| NotificationEventType | 6.1.6.3.6 | Types of events sent in notifications from NRF to subscribed NF Instances. |
| NFStatus | 6.1.6.3.7 | Status of a given NF Instance stored in NRF. |
| DataSetId | 6.1.6.3.8 | Types of data sets stored in UDR. |
| UPInterfaceType | 6.1.6.3.9 | Types of User-Plane interfaces of the UPF. |
| ServiceName | 6.1.6.3.11 | Service names known to NRF. |
| NFServiceStatus | 6.1.6.3.12 | Status of a given NF Service Instance of an NF Instance stored in NRF. |
| AnNodeType | 6.1.6.3.13 | Access Network Node Type (gNB, ng-eNB...). |
| IpReachability | 6.1.6.3.15 | Indicates the type(s) of IP addresses reachable via an SCP. |

Table 6.1.6.1-2 specifies data types re-used by the Nnrf\_NFManagement service-based interface protocol from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the Nnrf\_NFManagement service-based interface.

Table 6.1.6.1-2: Nnrf\_NFManagement re-used Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Reference | Comments |
| N1MessageClass | 3GPP 29.518 [6] | The N1 message type |
| N2InformationClass | 3GPP 29.518 [6] | The N2 information type |
| IPv4Addr | 3GPP TS 29.571 [7] |  |
| IPv6Addr | 3GPP TS 29.571 [7] |  |
| IPv6Prefix | 3GPP TS 29.571 [7] |  |
| Uri | 3GPP TS 29.571 [7] |  |
| Dnn | 3GPP TS 29.571 [7] |  |
| SupportedFeatures | 3GPP TS 29.571 [7] |  |
| Snssai | 3GPP TS 29.571 [7] |  |
| PlmnId | 3GPP TS 29.571 [7] |  |
| Guami | 3GPP TS 29.571 [7] |  |
| Tai | 3GPP TS 29.571 [7] |  |
| NfInstanceId | 3GPP TS 29.571 [7] |  |
| LinksValueSchema | 3GPP TS 29.571 [7] | 3GPP Hypermedia link |
| UriScheme | 3GPP TS 29.571 [7] |  |
| AmfName | 3GPP TS 29.571 [7] |  |
| DateTime | 3GPP TS 29.571 [7] |  |
| Dnai | 3GPP TS 29.571 [7] |  |
| ChangeItem | 3GPP TS 29.571 [7] |  |
| DiameterIdentity | 3GPP TS 29.571 [7] |  |
| AccessType | 3GPP TS 29.571 [7] |  |
| NfGroupId | 3GPP TS 29.571 [7] | Network Function Group Id |
| AmfRegionId | 3GPP TS 29.571 [7] |  |
| AmfSetId | 3GPP TS 29.571 [7] |  |
| PduSessionType | 3GPP TS 29.571 [7] |  |
| AtsssCapability | 3GPP TS 29.571 [7] | Capability to support procedures related to Access Traffic Steering, Switching, Splitting. |
| Nid | 3GPP TS 29.571 [7] |  |
| PlmnIdNid | 3GPP TS 29.571 [7] |  |
| NfSetId | 3GPP TS 29.571 [7] | NF Set ID (see clause 28.12 of 3GPP TS 23.003 [12]) |
| NfServiceSetId | 3GPP TS 29.571 [7] | NF Service Set ID (see clause 28.13 of 3GPP TS 23.003 [12]) |
| GroupId | 3GPP TS 29.571 [7] | Internal Group Identifier |
| RatType | 3GPP TS 29.571 [7] | RAT Type |
| RedirectResponse | 3GPP TS 29.571 [7] | Response body of the redirect response message. |
| EventId | 3GPP TS 29.520 [32] | Defined in Nnwdaf\_AnalyticsInfo API. |
| NwdafEvent | 3GPP TS 29.520 [32] | Defined in Nnwdaf\_EventsSubscription API. |
| ExternalClientType | 3GPP TS 29.572 [33] |  |
| LMFIdentification | 3GPP TS 29.572 [33] | LMF Identification |
| AfEvent | 3GPP TS 29.517 [35] | Defined in Naf\_EventExposure API |

#### 6.1.6.2 Structured data types

##### 6.1.6.2.1 Introduction

This clause defines the structures to be used in resource representations.

##### 6.1.6.2.2 Type: NFProfile

Table 6.1.6.2.2-1: Definition of type NFProfile

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nfInstanceId | NfInstanceId | M | 1 | Unique identity of the NF Instance. |
| nfType | NFType | M | 1 | Type of Network Function |
| nfStatus | NFStatus | M | 1 | Status of the NF Instance (NOTE 5) (NOTE 16) |
| nfInstanceName | string | O | 0..1 | Human readable name of the NF Instance |
| heartBeatTimer | integer | C | 0..1 | Time in seconds expected between 2 consecutive heart-beat messages from an NF Instance to the NRF.  It may be included in the registration request. When present in the request it shall contain the heartbeat time proposed by the NF service consumer.  It shall be included in responses from NRF to registration requests (PUT) or in NF profile updates (PUT or PATCH). If the proposed heartbeat time is acceptable by the NRF based on the local configuration, it shall use the same value as in the registration request; otherwise the NRF shall override the value using a preconfigured value. |
| plmnList | array(PlmnId) | C | 1..N | PLMN(s) of the Network Function (NOTE 7).  This IE shall be present if this information is available for the NF.  If not provided, PLMN ID(s) of the PLMN of the NRF are assumed for the NF. |
| snpnList | array(PlmnIdNid) | C | 1..N | SNPN(s) of the Network Function.  This IE shall be present if the NF pertains to one or more SNPNs. |
| sNssais | array(ExtSnssai) | O | 1..N | S-NSSAIs of the Network Function.  If not provided, and if the perPlmnSnssaiList attribute is not present, the NF can serve any S-NSSAI.  When present this IE represents the list of S-NSSAIs supported in all the PLMNs listed in the plmnList IE.  If the sNSSAIs attribute is provided in at least one NF Service, the S-NSSAIs supported by the NF Profile shall be the set or a superset of the S-NSSAIs of the NFService(s). |
| perPlmnSnssaiList | array(PlmnSnssai) | O | 1..N | This IE may be included when the list of S-NSSAIs supported by the NF for each PLMN it is supporting is different. When present, this IE shall include the S-NSSAIs supported by the Network Function for each PLMN supported by the Network Function. When present, this IE shall override sNssais IE. (NOTE 9)  If the perPlmnSnssaiList attribute is provided in at least one NF Service, the S-NSSAIs supported per PLMN in the NF Profile shall be the set or a superset of the perPlmnSnssaiList of the NFService(s). |
| nsiList | array(string) | O | 1..N | NSI identities of the Network Function.  If not provided, the NF can serve any NSI. |
| fqdn | Fqdn | C | 0..1 | FQDN of the Network Function (NOTE 1) (NOTE 2). For AMF, the FQDN registered with the NRF shall be that of the AMF Name (see 3GPP 23.003 [12] clause 28.3.2.5). |
| interPlmnFqdn | Fqdn | C | 0..1 | If the NF needs to be discoverable by other NFs in a different PLMN, then an FQDN that is used for inter-PLMN routing as specified in 3GPP 23.003 [12] shall be registered with the NRF (NOTE 8).  A change of this attribute shall result in triggering a "NF\_PROFILE\_CHANGED" notification from NRF towards subscribing NFs located in a different PLMN, but the new value shall be notified as a change of the "fqdn" attribute. |
| ipv4Addresses | array(Ipv4Addr) | C | 1..N | IPv4 address(es) of the Network Function (NOTE 1) (NOTE 2) |
| ipv6Addresses | array(Ipv6Addr) | C | 1..N | IPv6 address(es) of the Network Function (NOTE 1) (NOTE 2) |
| allowedPlmns | array(PlmnId) | O | 1..N | PLMNs allowed to access the NF instance.  If not provided, any PLMN is allowed to access the NF.  This attribute shall not be included in profile change notifications to subscribed NFs. (NOTE 17) |
| allowedSnpns | array(PlmnIdNid) | O | 1..N | SNPNs allowed to access the NF instance.  If this attribute is present in the NFService and in the NF profile, the attribute from the NFService shall prevail.  The absence of this attribute in both the NFService and in the NF profile indicates that no SNPN, other than the SNPN(s) registered in the snpnList attribute of the NF Profile, is allowed to access the service instance.  This attribute shall not be included in profile change notifications to subscribed NFs. (NOTE 17) |
| allowedNfTypes | array(NFType) | O | 1..N | Type of the NFs allowed to access the NF instance.  If not provided, any NF type is allowed to access the NF.  This attribute shall not be included in profile change notifications to subscribed NFs. (NOTE 17) |
| allowedNfDomains | array(string) | O | 1..N | Pattern (regular expression according to the ECMA-262 dialect [8]) representing the NF domain names within the PLMN of the NRF allowed to access the NF instance.  If not provided, any NF domain is allowed to access the NF.  This attribute shall not be included in profile change notifications to subscribed NFs. (NOTE 17) |
| allowedNssais | array(ExtSnssai) | O | 1..N | S-NSSAI of the allowed slices to access the NF instance.  If not provided, any slice is allowed to access the NF.  This attribute shall not be included in profile change notifications to subscribed NFs. (NOTE 17) |
| priority | integer | O | 0..1 | Priority (relative to other NFs of the same type) within the range 0 to 65535, to be used for NF selection; lower values indicate a higher priority. Priority may or may not be present in the nfServiceList parameters, xxxInfo parameters and in this attribute. Priority in the nfServiceList has precedence over the priority in this attribute (NOTE 4).  Priority in xxxInfo parameter shall only be used to determine the relative priority among NF instances with the same priority at NFProfile/NFService.  The NRF may overwrite the received priority value when exposing an NFProfile with the Nnrf\_NFDiscovery service. |
| capacity | integer | O | 0..1 | Static capacity information within the range 0 to 65535, expressed as a weight relative to other NF instances of the same type; if capacity is also present in the nfServiceList parameters, those will have precedence over this value. (NOTE 4). |
| load | integer | O | 0..1 | Dynamic load information, within the range 0 to 100, indicates the current load percentage of the NF. |
| loadTimeStamp | DateTime | O | 0..1 | It indicates the point in time in which the latest load information (sent by the NF in the "load" attribute of the NF Profile) was generated at the NF Instance.  If the NF did not provide a timestamp, the NRF should set it to the instant when the NRF received the message where the NF provided the latest load information. |
| locality | string | O | 0..1 | Operator defined information about the location of the NF instance (e.g. geographic location, data center) (NOTE 3) |
| udrInfo | UdrInfo | O | 0..1 | Specific data for the UDR (ranges of SUPI, group ID …) |
| udrInfoList | map(UdrInfo) | O | 1..N | Multiple entries of UdrInfo. This attribute provides additional information to the udrInfo. udrInfoList may be present even if the udrInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| udmInfo | UdmInfo | O | 0..1 | Specific data for the UDM (ranges of SUPI, group ID…) |
| udmInfoList | map(UdmInfo) | O | 1..N | Multiple entries of UdmInfo. This attribute provides additional information to the udmInfo. udmInfoList may be present even if the udmInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| ausfInfo | AusfInfo | O | 0..1 | Specific data for the AUSF (ranges of SUPI, group ID…) |
| ausfInfoList | map(AusfInfo) | O | 1..N | Multiple entries of AusfInfo. This attribute provides additional information to the ausfInfo. ausfInfoList may be present even if the ausfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| amfInfo | AmfInfo | O | 0..1 | Specific data for the AMF (AMF Set ID, …) |
| amfInfoList | map(AmfInfo) | O | 1..N | Multiple entries of AmfInfo. This attribute provides additional information to the amfInfo. amfInfoList may be present even if the amfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| smfInfo | SmfInfo | O | 0..1 | Specific data for the SMF (DNN's, …).  (NOTE 12) |
| smfInfoList | map(SmfInfo) | O | 1..N | Multiple entries of SmfInfo. This attribute provides additional information to the smfInfo. smfInfoList may be present even if the smfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters.  (NOTE 12) |
| upfInfo | UpfInfo | O | 0..1 | Specific data for the UPF (S-NSSAI, DNN, SMF serving area, interface…) |
| upfInfoList | map(UpfInfo) | O | 1..N | Multiple entries of UpfInfo. This attribute provides additional information to the upfInfo. upfInfoList may be present even if the upfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| pcfInfo | PcfInfo | O | 0..1 | Specific data for the PCF |
| pcfInfoList | map(PcfInfo) | O | 1..N | Multiple entries of PcfInfo. This attribute provides additional information to the pcfInfo. pcfInfoList may be present even if the pcfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| bsfInfo | BsfInfo | O | 0..1 | Specific data for the BSF |
| bsfInfoList | map(BsfInfo) | O | 1..N | Multiple entries of BsfInfo. This attribute provides additional information to the bsfInfo. bsfInfoList may be present even if the bsfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| chfInfo | ChfInfo | O | 0..1 | Specific data for the CHF |
| chfInfoList | map(ChfInfo) | O | 1..N | Multiple entries of ChfInfo. This attribute provides additional information to the chfInfo. chfInfoList may be present even if the chfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| nefInfo | NefInfo | O | 0..1 | Specific data for the NEF |
| nrfInfo | NrfInfo | O | 0..1 | Specific data for the NRF |
| udsfInfo | UdsfInfo | O | 0..1 | Specific data for the UDSF |
| udsfInfoList | map(UdsfInfo) | O | 1..N | Multiple entries of udsfInfo. This attribute provides additional information to the udsfInfo. udsfInfoExt may be present even if the udsfInfo is absent. |
| nwdafInfo | NwdafInfo | O | 0..1 | Specific data for the NWDAF. |
| pcscfInfoList | map(PcscfInfo) | O | 1..N | Specific data for the P-CSCF.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters.  (NOTE 11) |
| hssInfoList | map(HssInfo) | O | 1..N | Specific data for the HSS.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| customInfo | object | O | 0..1 | Specific data for custom Network Functions |
| recoveryTime | DateTime | O | 0..1 | Timestamp when the NF was (re)started (NOTE 5) (NOTE 6) |
| nfServicePersistence | boolean | O | 0..1 | - true: If present, and set to true, it indicates that the different service instances of a same NF Service in this NF instance, supporting a same API version, are capable to persist their resource state in shared storage and therefore these resources are available after a new NF service instance supporting the same API version is selected by a NF Service Consumer (see 3GPP 23.527 [27]).  - false (default): Otherwise, it indicates that the NF Service Instances of a same NF Service are not capable to share resource state inside the NF Instance. |
| nfServices | array(NFService) | O | 1..N | List of NF Service Instances. It shall include the services produced by the NF that can be discovered by other NFs, if any. (NOTE 15)  This attribute is deprecated; the attribute "nfServiceList" should be used instead. |
| nfServiceList | map(NFService) | O | 1..N | Map of NF Service Instances, where the "serviceInstanceId" attribute of the NFService object shall be used as the key of the map. (NOTE 15)  It shall include the services produced by the NF that can be discovered by other NFs, if any. |
| nfProfileChangesSupportInd | boolean | O | 0..1 | NF Profile Changes Support Indicator.  See Annex B.  This IE may be present in the NFRegister or NFUpdate (NF Profile Complete Replacement) request and shall be absent in the response.  true: the NF Service Consumer supports receiving NF Profile Changes in the response.  false (default): the NF Service Consumer does not support receiving NF Profile Changes in the response.  Write-Only: true |
| nfProfileChangesInd | boolean | O | 0..1 | NF Profile Changes Indicator.  See Annex B.  This IE shall be absent in the request to the NRF and may be included by the NRF in NFRegister or NFUpdate (NF Profile Complete Replacement) response.  true: the NF Profile contains NF Profile changes.  false (default): complete NF Profile.  Read-Only: true |
| defaultNotificationSubscriptions | array(DefaultNotificationSubscription) | O | 1..N | Notification endpoints for different notification types.  (NOTE 10) |
| lmfInfo | LmfInfo | O | 0..1 | Specific data for the LMF |
| gmlcInfo | GmlcInfo | O | 0..1 | Specific data for the GMLC |
| nfSetIdList | array(NfSetId) | C | 1..N | NF Set ID defined in clause 28.12 of 3GPP TS 23.003 [12].  At most one NF Set ID shall be indicated per PLMN of the NF.  This information shall be present if available. |
| servingScope | array(string) | O | 1..N | The served area(s) of the NF instance.  The absence of this attribute does not imply that the NF instance can serve every area in the PLMN.  (NOTE 13) |
| lcHSupportInd | boolean | O | 0..1 | This IE indicates whether the NF supports Load Control based on LCI Header (see clause 6.3 of 3GPP TS 29.500 [4]).  - true: the NF supports the feature.  - false (default): the NF does not support the feature. |
| olcHSupportInd | boolean | O | 0..1 | This IE indicates whether the NF supports Overload Control based on OCI Header (see clause 6.4 of 3GPP TS 29.500 [4]).  - true: the NF supports the feature.  - false (default): the NF does not support the feature. |
| nfSetRecoveryTimeList | map(DateTime) | O | 1..N | Map of recovery time, where the key of the map is the *NfSetId* of NF Set(s) that the NF instance belongs to.  When present, the value of each entry of the map shall be the recovery time of the NF Set indicated by the key. |
| serviceSetRecoveryTimeList | map(DateTime) | O | 1..N | Map of recovery time, where the key of the map is the *NfServiceSetId* of the NF Service Set(s) configured in the NF instance.  When present, the value of each entry of the map shall be the recovery time of the NF Service Set indicated by the key. |
| scpDomains | array(string) | O | 1..N | When present, this IE shall carry the list of SCP domains the SCP belongs to, or the SCP domain the NF (other than SCP) belongs to.  (NOTE 14) |
| scpInfo | ScpInfo | O | 0..1 | Specific data for the SCP |
| NOTE 1: At least one of the addressing parameters (fqdn, ipv4address or ipv6adress) shall be included in the NF Profile. If the NF supports the NF services with "https" URI scheme (i.e use of TLS is mandatory), then the FQDN shall be provided in the NF Profile or the NF Service profile (see clause 6.1.6.2.3). See NOTE 1 of Table 6.1.6.2.3-1 for the use of these parameters. If multiple ipv4 addresses and/or ipv6 addresses are included in the NF Profile, the NF Service Consumer of the discovery service shall select one of these addresses randomly, unless operator defined local policy of IP address selection, in order to avoid overload for a specific ipv4 address and/or ipv6 address.  NOTE 2: If the type of Network Function is UPF, the addressing information is for the UPF N4 interface. If the type of Network Function is a P-CSCF and if no Gm FQDN or IP addresses are registered in the pcscfInfoList attribute, the addressing information is also used for the P-CSCF Gm interface.  NOTE 3: A requester NF may use this information to select a NF instance (e.g. a NF instance preferably located in the same data center).  NOTE 4: The capacity and priority parameters, if present, are used for NF selection and load balancing. The priority and capacity attributes shall be used for NF selection in the same way that priority and weight are used for server selection as defined in IETF RFC 2782 [23].  NOTE 5: The NRF shall notify NFs subscribed to receiving notifications of changes of the NF profile, if the NF recoveryTime or the nfStatus is changed. See clause 6.2 of 3GPP 23.527 [27].  NOTE 6: A requester NF may consider that all the resources created in the NF before the NF recovery time have been lost. This may be used to detect a restart of a NF and to trigger appropriate actions, e.g. release local resources. See clause 6.2 of 3GPP 23.527 [27].  NOTE 7: A NF may register multiple PLMN IDs in its profile within a PLMN comprising multiple PLMN IDs. If so, all the attributes of the NF Profile shall apply to each PLMN ID registered in the plmnList. As an exception, attributes including a PLMN ID, e.g. IMSI-based SUPI ranges, TAIs and GUAMIs, are specific to one PLMN ID and the NF may register in its profile multiple occurrences of such attributes for different PLMN IDs (e.g. the UDM may register in its profile SUPI ranges for different PLMN IDs).  NOTE 8: Other NFs are in a different PLMN if they belong to none of the PLMN ID(s) configured for the PLMN of the NRF.  NOTE 9: This is for the use case where an NF (e.g. AMF) supports multiple PLMNs and the slices supported in each PLMN are different. See clause 9.2.6.2 of 3GPP TS 38.413 [29].  NOTE 10: If notification endpoints are present both in the profile of the NF instance (NFProfile) and in some of its NF Services (NFService) for a same notification type, the notification endpoint(s) of the NF Services shall be used for this notification type.  NOTE 11: The absence of the pcscfInfoList attribute in a P-CSCF profile indicates that the P-CSCF can be selected for any DNN and Access Type, and that the P-CSCF Gm addressing information is the same as the addressing information registered in the fqdn, ipv4Addresses and ipv4Addresses attributes of the NF profile.  NOTE 12: The absence of both the smfInfo and smfInfoList attributes in an SMF profile indicates that the SMF can be selected for any S-NSSAI listed in the sNssais and perPlmnSnssaiList IEs, or for any S-NSSAI if neither the sNssais IE nor the perPlmnSnssaiList IE are present, and for any DNN, TAI and access type.  NOTE 13: The servingScope attribute may indicate geographical areas, It may be used e.g. to discover and select NFs in centralized Data Centers that are expected to serve users located in specific region(s) or province(s). It may also be used to reduce the large configuration of TAIs in the NF instances.  NOTE 14: An NF (other than a SCP) can register at most one SCP domain in NF profile, i.e. the NF can belong to only one SCP domain. If an NF (other than a SCP) includes this information in its profile, this indicates that the services produced by this NF should be accessed preferably via an SCP from the SCP domain the NF belongs to.  NOTE 15: If the NF Service Consumer that issues an NF profile retrieval request indicates support for the "Service-Map" feature, the NRF shall return in the NF profile retrieval response the list of NF Service Instances in the "nfServiceList" map attribute. Otherwise, the NRF shall return the list of NF Service Instances in the "nfServices" array attribute.  NOTE 16: The nfStatus also indicate the Status of the NF instance as NF Service Consumer for notification delivery. When a notification is to be delivered to the NF instance and the NF Service Producer (or SCP) has been aware that the NF instance is not operative from the nfStatus in its NF profile, the NF Service producer (or SCP) shall reselect another NF Service Consumer as target if possible, e.g. using binding indication or discovery factors previously provided for the notification. When selecting or reselecting an NF Service Consumer for notification delivery, not operative NF instances shall not be selected as target.  NOTE 17: A change of this attribute shall trigger a "NF\_PROFILE\_CHANGED" notification from NRF, if the change of the NF Profile results in that the NF Instance starts or stops being authorized to be accessed by an NF having subscribed to be notified about NF profile changes. | | | | |

##### 6.1.6.2.3 Type: NFService

Table 6.1.6.2.3-1: Definition of type NFService

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| serviceInstanceId | string | M | 1 | Unique ID of the service instance within a given NF Instance |
| serviceName | ServiceName | M | 1 | Name of the service instance (e.g. "nudm-sdm") |
| versions | array(NFServiceVersion) | M | 1..N | The API versions supported by the NF Service and if available, the corresponding retirement date of the NF Service.  The different array elements shall have distinct unique values for "apiVersionInUri", and consequently, the values of "apiFullVersion" shall have a unique first digit version number. |
| scheme | UriScheme | M | 1 | URI scheme (e.g. "http", "https") |
| nfServiceStatus | NFServiceStatus | M | 1 | Status of the NF Service Instance (NOTE 3) (NOTE 12) |
| fqdn | Fqdn | O | 0..1 | FQDN of the NF Service Instance (NOTE 1) (NOTE 8) |
| interPlmnFqdn | Fqdn | O | 0..1 | If the NF service needs to be discoverable by other NFs in a different PLMN, then an FQDN that is used for inter PLMN routing as specified in 3GPP 23.003 [12] may be registered with the NRF (NOTE 1) (NOTE 6).  A change of this attribute shall result in triggering a "NF\_PROFILE\_CHANGED" notification from NRF towards subscribing NFs located in a different PLMN, but the new value shall be notified as a change of the "fqdn" attribute. |
| ipEndPoints | array(IpEndPoint) | O | 1..N | IP address(es) and port information of the Network Function (including IPv4 and/or IPv6 address) where the service is listening for incoming service requests (NOTE 1) (NOTE 7). |
| apiPrefix | string | O | 0..1 | Optional path segment(s) used to construct the {apiRoot} variable of the different API URIs, as described in 3GPP 29.501 [5], clause 4.4.1 |
| defaultNotificationSubscriptions | array(DefaultNotificationSubscription) | O | 1..N | Notification endpoints for different notification types. |
| allowedPlmns | array(PlmnId) | O | 1..N | PLMNs allowed to access the service instance (NOTE 5).  The absence of this attribute indicates that any PLMN is allowed to access the service instance.  When included, the allowedPlmns attribute needs not include the PLMN ID(s) registered in the plmnList attribute of the NF Profile, i.e. the PLMN ID(s) registered in the NF Profile shall be considered to be allowed to access the service instance.  This attribute shall not be included in profile change notifications to subscribed NFs. (NOTE 13) |
| allowedSnpns | array(PlmnIdNid) | O | 1..N | SNPNs allowed to access the service instance.  If this attribute is present in the NFService and in the NF profile, the attribute from the NFService shall prevail.  The absence of this attribute in both the NFService and in the NF profile indicates that no SNPN, other than the SNPN(s) registered in the snpnList attribute of the NF Profile, is allowed to access the service instance.  When included, the allowedSnpns attribute needs not include the PLMN ID/NID(s) registered in the snpnList attribute of the NF Profile, i.e. the SNPNs registered in the NF Profile shall be considered to be allowed to access the service instance.  This attribute shall not be included in profile change notifications to subscribed NFs. (NOTE 13) |
| allowedNfTypes | array(NFType) | O | 1..N | Type of the NFs allowed to access the service instance (NOTE 5).  The absence of this attribute indicates that any NF type is allowed to access the service instance.  This attribute shall not be included in profile change notifications to subscribed NFs. (NOTE 13) |
| allowedNfDomains | array(string) | O | 1..N | Pattern (regular expression according to the ECMA-262 dialect [8]) representing the NF domain names within the PLMN of the NRF allowed to access the service instance (NOTE 5).  The absence of this attribute indicates that any NF domain is allowed to access the service instance.  This attribute shall not be included in profile change notifications to subscribed NFs. (NOTE 13) |
| allowedNssais | array(ExtSnssai) | O | 1..N | S-NSSAI of the allowed slices to access the service instance (NOTE 5).  The absence of this attribute indicates that any slice is allowed to access the service instance.  This attribute shall not be included in profile change notifications to subscribed NFs. (NOTE 13) |
| allowedOperationsPerNfType | map(array(string)) | O | 1..N(1..M) | Map of allowed operations on resources for each type of NF; the key of the map is the NF Type, and the value is an array of scopes.  The scopes shall be any of those defined in the API that defines the current service (identified by the "serviceName" attribute).  (NOTE 11) |
| allowedOperationsPerNfInstance | map(array(string)) | O | 1..N(1..M) | Map of allowed operations on resources for a given NF Instance; the key of the map is the NF Instance Id, and the value is an array of scopes.  The scopes shall be any of those defined in the API that defines the current service (identified by the "serviceName" attribute).  (NOTE 11) |
| priority | integer | O | 0..1 | Priority (relative to other services of the same type) in the range of 0-65535, to be used for NF Service selection; lower values indicate a higher priority. (NOTE 2).  The NRF may overwrite the received priority value when exposing an NFProfile with the Nnrf\_NFDiscovery service. |
| capacity | integer | O | 0..1 | Static capacity information in the range of 0-65535, expressed as a weight relative to other services of the same type. (NOTE 2). |
| load | integer | O | 0..1 | Dynamic load information, ranged from 0 to 100, indicates the current load percentage of the NF Service. |
| loadTimeStamp | DateTime | O | 0..1 | It indicates the point in time in which the latest load information (sent by the NF in the "load" attribute of the NF Service) was generated at the NF Service Instance.  If the NF did not provide a timestamp, the NRF should set it to the instant when the NRF received the message where the NF provided the latest load information. |
| recoveryTime | DateTime | O | 0..1 | Timestamp when the NF service was (re)started (NOTE 3) (NOTE 4) |
| supportedFeatures | SupportedFeatures | O | 0..1 | Supported Features of the NF Service instance |
| nfServiceSetIdList | array(NfServiceSetId) | C | 1..N | NF Service Set ID (see clause 28.11 of 3GPP TS 23.003 [12])  At most one NF Service Set ID shall be indicated per PLMN of the NF.  This information shall be present if available. |
| sNssais | array(ExtSnssai) | O | 1..N | S-NSSAIs of the NF Service. This may be a subset of the S-NSSAIs supported by the NF (see sNssais attribute in NFProfile).  When present, this IE shall represent the list of S-NSSAIs supported by the NF Service in all the PLMNs listed in the plmnList IE and it shall prevail over the list of S-NSSAIs supported by the NF instance. |
| perPlmnSnssaiList | array(PlmnSnssai) | O | 1..N | S-NSSAIs of the NF Service per PLMN. This may be a subset of the S-NSSAIs supported per PLMN by the NF (see perPlmnSnssaiList attribute in NFProfile).  This IE may be included when the list of S-NSSAIs supported by the NF Service for each PLMN it is supporting is different. When present, this IE shall include the S-NSSAIs supported by the NF Service for each PLMN and it shall prevail over the list of S-NSSAIs supported per PLMN by the NF instance. When present, this IE shall override the sNssais IE. (NOTE 9) |
| vendorId | VendorId | O | 0..1 | Vendor ID of the NF Service instance, according to the IANA-assigned "SMI Network Management Private Enterprise Codes" [38]. |
| supportedVendorSpecificFeatures | map(array(VendorSpecificFeature)) | O | 1..N(1..M) | Map of Vendor-Specific features, where the key of the map is the IANA-assigned "SMI Network Management Private Enterprise Codes" [38].  The value of each entry of the map shall be a list (array) of VendorSpecificFeature objects.  (NOTE 10) |
| oauth2Required | boolean | O | 0..1 | It indicates whether the NF Service Instance requires Oauth2-based authorization.  Absence of this IE means that the NF Service Producer has not provided any indication about its usage of Oauth2 for authorization. |
| NOTE 1: The NF Service Consumer will construct the API URIs of the service using: - for intra-PLMN signalling: the FQDN and IP addresses related attributes present in the NF Service Profile, if any, otherwise the FQDN and IP addresses related attributes present in the NF Profile. - for inter-PLMN signalling: the interPlmnFqdn present in the NF Service Profile, if any, otherwise the interPlmnFqdn present in the NF Profile. See Table 6.2.6.2.4-1.  NOTE 2: The capacity and priority parameters, if present, are used for NF selection and load balancing. The priority and capacity attributes shall be used for NF selection in the same way that priority and weight are used for server selection as defined in IETF RFC 2782 [23].  NOTE 3: The NRF shall notify NFs subscribed to receiving notifications of changes of the NF profile, if the recoveryTime or the nfServiceStatus is changed. See clause 6.2 of 3GPP 23.527 [27].  NOTE 4: A requester NF subscribed to NF status changes may consider that all the resources created in the NF service before the NF service recovery time have been lost. This may be used to detect a restart of a NF service and to trigger appropriate actions, e.g. release local resources. See clause 6.2 of 3GPP 23.527 [27].  NOTE 5: If this attribute is present in the NFService and in the NF profile, the attribute from the NFService shall prevail. The absence of this attribute in the NFService and in the NFProfile indicates that there is no corresponding restriction to access the service instance. If this attribute is absent in the NF Service, but it is present in the NF Profile, the attribute from the NF Profile shall be applied.  NOTE 6: Other NFs are in a different PLMN if they belong to none of the PLMN ID(s) configured for the PLMN of the NRF.  NOTE 7: If multiple ipv4 addresses and/or ipv6 addresses are included in the NF Service, the NF Service Consumer of the discovery service shall select one of these addresses randomly, unless operator defined local policy of IP address selection, in order to avoid overload for a specific ipv4 address and/or ipv6 address.  NOTE 8: If the URI scheme registered for the NF service is "https" then FQDN shall be provided in the NF Service profile or in NF Profile (see clause 6.1.6.2.2).  NOTE 9: This is for the use case where an NF (e.g. AMF) supports multiple PLMNs and the slices supported in each PLMN are different. See clause 9.2.6.2 of 3GPP TS 38.413 [29].  NOTE 10: When present, this attribute allows the NF Service Consumer to determine which vendor-specific extensions are supported in a given NF Service Producer in order to include, or not, the vendor-specific attributes (see 3GPP TS 29.500 [4] clause 6.6.3) required for a given feature in subsequent service requests towards a certain service instance of the NF Service Producer.  NOTE 11: These attributes are used in order to determine whether a given resource/operation-level scope shall be granted to an NF Service Consumer that requested an Oauth2 access token with a specific scope; the NRF shall only grant such scope in the access token, if the scope is present in either "allowedOperationsPerNfType", for the specific NF type of the NF Service Consumer, or in "allowedOperationsPerNfInstance", for the specific instance ID of the NF Service Consumer.  NOTE 12: The nfServiceStatus also indicate the Status of the NF service instance as NF Service Consumer for notification delivery. When a notification is to be delivered to the NF service instance and the NF Service Producer (or SCP) has been aware that the NF service instance is not operative from the nfServiceStatus in the NF profile, the NF Service producer (or SCP) shall reselect another NF Service Consumer as target if possible, e.g. using binding indication or discovery factors previously provided for the notification. When selecting or reselecting an NF Service Consumer for notification delivery, not operative NF (service) instances shall not be selected as target.  NOTE 13: A change of this attribute shall trigger a "NF\_PROFILE\_CHANGED" notification from NRF, if the change of the NF Profile results in that the NF Instance starts or stops being authorized to be accessed by an NF having subscribed to be notified about NF profile changes. | | | | |

##### 6.1.6.2.4 Type: DefaultNotificationSubscription

Table 6.1.6.2.4-1: Definition of type DefaultNotificationSubscription

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| notificationType | NotificationType | M | 1 | Type of notification for which the corresponding callback URI is provided. |
| callbackUri | Uri | M | 1 | This attribute contains a default notification endpoint to be used by a NF Service Producer towards an NF Service Consumer that has not registered explicitly a callback URI in the NF Service Producer (e.g. as a result of an implicit subscription). |
| n1MessageClass | N1MessageClass | C | 0..1 | If the notification type is N1\_MESSAGES, this IE shall be present and shall identify the class of N1 messages to be notified. |
| n2InformationClass | N2InformationClass | C | 0..1 | If the notification type is N2\_INFORMATION, this IE shall be present and shall identify the class of N2 information to be notified. |
| versions | array(string) | O | 1..N | API versions (e.g. "v1") supported for the default notification type. |
| binding | string | O | 0..1 | When present, this IE shall contain the value of the Binding Indication for the default subscription notification (i.e. the value part of "3gpp-Sbi-Binding" header), as specified in clause 6.12.4 of 3GPP TS 29.500 [4]. (NOTE) |
| NOTE: The binding indication for default subscription may be used by a NF service producer to reselect an alternative NF service consumer instance, when delivering a notification for a default subscription towards a specific NF consumer but the latter is not reachable. E.g. an AMF notifies corresponding uplink LPP/NRPPa messages via default subscription, to the LMF instance who previously sent downlink LPP/NRPPa message during a location procedure, If the original LMF instance is not reachable, the AMF selects an alternative LMF instance using the binding indication and delivers the notification towards the selected LMF instance. | | | | |

##### 6.1.6.2.5 Type: IpEndPoint

Table 6.1.6.2.5-1: Definition of type IpEndPoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| ipv4Address | Ipv4Addr | C | 0..1 | IPv4 address (NOTE 1) |
| ipv6Address | Ipv6Addr | C | 0..1 | IPv6 address (NOTE 1) |
| transport | TransportProtocol | O | 0..1 | Transport protocol |
| port | integer | O | 0..1 | Port number (NOTE 2)  Minimum: 0 Maximum: 65535 |
| NOTE 1: At most one occurrence of either ipv4Address or ipv6Address shall be included in this data structure.  NOTE 2: If the port number is absent from the ipEndPoints attribute, the NF service consumer shall use the default HTTP port number, i.e. TCP port 80 for "http" URIs or TCP port 443 for "https" URIs as specified in IETF RFC 7540 [9] when invoking the service. | | | | |

##### 6.1.6.2.6 Type: UdrInfo

Table 6.1.6.2.6-1: Definition of type UdrInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| groupId | NfGroupId | O | 0..1 | Identity of the UDR group that is served by the UDR instance.  If not provided, the UDR instance does not pertain to any UDR group.  (NOTE 1) |
| supiRanges | array(SupiRange) | O | 1..N | List of ranges of SUPI's whose profile data is available in the UDR instance (NOTE 1) |
| gpsiRanges | array(IdentityRange) | O | 1..N | List of ranges of GPSIs whose profile data is available in the UDR instance (NOTE 1) |
| externalGroupIdentifiersRanges | array(IdentityRange) | O | 1..N | List of ranges of external groups whose profile data is available in the UDR instance (NOTE 1) |
| supportedDataSets | array(DataSetId) | O | 1..N | List of supported data sets in the UDR instance.  If not provided, the UDR supports all data sets. |
| NOTE 1: If none of these parameters are provided, the UDR can serve any external group and any SUPI or GPSI managed by the PLMN of the UDR instance. If "supiRanges", "gpsiRanges" and "externalGroupIdentifiersRanges" attributes are absent, and "groupId" is present, the SUPIs / GPSIs / ExternalGroups served by this UDR instance is determined by the NRF (see 3GPP TS 23.501 [2], clause 6.2.6.2). | | | | |

##### 6.1.6.2.7 Type: UdmInfo

Table 6.1.6.2.7-1: Definition of type UdmInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| groupId | NfGroupId | O | 0..1 | Identity of the UDM group that is served by the UDM instance.  If not provided, the UDM instance does not pertain to any UDM group.  (NOTE 1) |
| supiRanges | array(SupiRange) | O | 1..N | List of ranges of SUPIs whose profile data is available in the UDM instance (NOTE 1) |
| gpsiRanges | array(IdentityRange) | O | 1..N | List of ranges of GPSIs whose profile data is available in the UDM instance (NOTE 1) |
| externalGroupIdentifiersRanges | array(IdentityRange) | O | 1..N | List of ranges of external groups whose profile data is available in the UDM instance (NOTE 1) |
| routingIndicators | array(string) | O | 1..N | List of Routing Indicator information that allows to route network signalling with SUCI (see 3GPP 23.003 [12]) to the UDM instance.  If not provided, the UDM can serve any Routing Indicator.  Pattern: '^[0-9]{1,4}$' |
| internalGroupIdentifiersRanges | array(InternalGroupIdRange) | O | 1..N | List of ranges of Internal Group Identifiers whose profile data is available in the UDM instance.  If not provided, it does not imply that the UDM supports all internal groups. |
| NOTE 1: If none of these parameters are provided, the UDM can serve any external group and any SUPI or GPSI managed by the PLMN of the UDM instance. If "supiRanges", "gpsiRanges" and "externalGroupIdentifiersRanges" attributes are absent, and "groupId" is present, the SUPIs / GPSIs / ExternalGroups served by this UDM instance is determined by the NRF (see 3GPP TS 23.501 [2], clause 6.2.6.2). | | | | |

##### 6.1.6.2.8 Type: AusfInfo

Table 6.1.6.2.8-1: Definition of type AusfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| groupId | NfGroupId | O | 0..1 | Identity of the AUSF group.  If not provided, the AUSF instance does not pertain to any AUSF group.  (NOTE) |
| supiRanges | array(SupiRange) | O | 1..N | List of ranges of SUPIs that can be served by the AUSF instance.  (NOTE) |
| routingIndicators | array(string) | O | 1..N | List of Routing Indicator information that allows to route network signalling with SUCI (see 3GPP 23.003 [12]) to the AUSF instance.  If not provided, the AUSF can serve any Routing Indicator.  Pattern: '^[0-9]{1,4}$' |
| NOTE: If none of these parameters are provided, the AUSF can serve any SUPI managed by the PLMN of the AUSF instance. If "supiRanges" attribute is absent, and "groupId" is present, the SUPIs served by this AUSF instance is determined by the NRF (see 3GPP TS 23.501 [2], clause 6.2.6.2). | | | | |

##### 6.1.6.2.9 Type: SupiRange

Table 6.1.6.2.9-1: Definition of type SupiRange

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| start | string | O | 0..1 | First value identifying the start of a SUPI range, to be used when the range of SUPI's can be represented as a numeric range (e.g., IMSI ranges). This string shall consist only of digits.  Pattern: "^[0-9]+$" |
| end | string | O | 0..1 | Last value identifying the end of a SUPI range, to be used when the range of SUPI's can be represented as a numeric range (e.g. IMSI ranges). This string shall consist only of digits.  Pattern: "^[0-9]+$" |
| pattern | string | O | 0..1 | Pattern (regular expression according to the ECMA-262 dialect [8]) representing the set of SUPI's belonging to this range. A SUPI value is considered part of the range if and only if the SUPI string fully matches the regular expression. |
| NOTE: Either the start and end attributes, or the pattern attribute, shall be present. | | | | |

EXAMPLE 1: IMSI range. From: 123 45 6789040000 To: 123 45 6789059999 (i.e., 20,000 IMSI numbers)  
JSON: { "start": "123456789040000", "end": "123456789059999" }

EXAMPLE 2: IMSI range. From: 123 45 6789040000 To: 123 45 6789049999 (i.e., 10,000 IMSI numbers)  
JSON: { "pattern": "^imsi-12345678904[0-9]{4}$" }, or  
JSON: { "start": "123456789040000", "end": "123456789049999" }

EXAMPLE 3: NAI range. "smartmeter-{factoryID}@company.com" where "*{factoryID}*" can be any string.  
JSON: { "pattern": "^nai-smartmeter-.+@company\.com$" }

##### 6.1.6.2.10 Type: IdentityRange

Table 6.1.6.2.10-1: Definition of type IdentityRange

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| start | string | O | 0..1 | First value identifying the start of an identity range, to be used when the range of identities can be represented as a numeric range (e.g., MSISDN ranges). This string shall consist only of digits.  Pattern: "^[0-9]+$" |
| end | string | O | 0..1 | Last value identifying the end of an identity range, to be used when the range of identities can be represented as a numeric range (e.g. MSISDN ranges). This string shall consist only of digits.  Pattern: "^[0-9]+$" |
| pattern | string | O | 0..1 | Pattern (regular expression according to the ECMA-262 dialect [8]) representing the set of identities belonging to this range. An identity value is considered part of the range if and only if the identity string fully matches the regular expression. |
| NOTE: Either the start and end attributes, or the pattern attribute, shall be present. | | | | |

##### 6.1.6.2.11 Type: AmfInfo

Table 6.1.6.2.11-1: Definition of type AmfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| amfRegionId | AmfRegionId | M | 1 | AMF region identifier |
| amfSetId | AmfSetId | M | 1 | AMF set identifier. |
| guamiList | array(Guami) | M | 1..N | List of supported GUAMIs |
| taiList | array(Tai) | O | 1..N | The list of TAIs the AMF can serve. It may contain the non-3GPP access TAI. The absence of this attribute and the taiRangeList attribute indicate that the AMF can be selected for any TAI in the serving network. |
| taiRangeList | array(TaiRange) | O | 1..N | The range of TAIs the AMF can serve. The absence of this attribute and the taiList attribute indicate that the AMF can be selected for any TAI in the serving network. |
| backupInfoAmfFailure | array(Guami) | O | 1..N | List of GUAMIs for which the AMF acts as a backup for AMF failure |
| backupInfoAmfRemoval | array(Guami) | O | 1..N | List of GUAMIs for which the AMF acts as a backup for planned AMF removal |
| n2InterfaceAmfInfo | N2InterfaceAmfInfo | O | 0..1 | N2 interface information of the AMF. This information needs not be sent in NF Discovery responses. It may be used by the NRF to update the DNS for AMF discovery by the 5G Access Network. The procedures for updating the DNS are out of scope of this specification. |

The "backupInfoAmfFailure" attribute and "backupInfoAmfRemoval" attribute indicates the GUAMIs for which the AMF can act as Backup, when the serving AMF has failed or under planned removal.

EXAMPLE:

When AMF-A, AMF-B and AMF-C registered their NF profiles for PLMN (e.g. MCC = 234, MNC = 15) as following:

AMF-A NF Profile:

{

"amfInfo": {

"guamiList": [{ "plmnId": { "mcc": "234", "mnc": "15" }, "amfId": "000001"}],

"backupInfoAmfFailure": [{ "plmnId": { "mcc": "234", "mnc": "15" }, "amfId": "000003"}]

}

}

AMF-B NF Profile:

{

"amfInfo": {

"guamiList": [{ "plmnId": { "mcc": "234", "mnc": "15" }, "amfId": "000002"}],

"backupInfoAmfRemoval": [{ "plmnId": { "mcc": "234", "mnc": "15" }, "amfId": "000003"}]

}

}

AMF-C NF Profile:

{

"amfInfo": {

"guamiList": [{ "plmnId": { "mcc": "234", "mnc": "15" }, "amfId": "000003"}]

}

}

When one NF consumer queries NRF with a GUAMI served by AMF-C (i.e. {"plmnId":{"mcc":"234","mnc": "15"},"amfId":"000003"}), then

- if the NRF detects the AMF-C has failed, e.g. using heartbeat, the NRF shall return AMF-A instance as backup AMF; or

- if the NRF detects AMF-C has entered planned removal, i.e. received a de-registration request from AMF-C, the NRF shall return AMF-B instance as backup AMF.

##### 6.1.6.2.12 Type: SmfInfo

Table 6.1.6.2.12-1: Definition of type SmfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| sNssaiSmfInfoList | array(SnssaiSmfInfoItem) | M | 1..N | List of parameters supported by the SMF per S-NSSAI (NOTE 1). |
| taiList | array(Tai) | O | 1..N | The list of TAIs the SMF can serve. It may contain the non-3GPP access TAI. The absence of this attribute and the taiRangeList attribute indicate that the SMF can be selected for any TAI in the serving network. |
| taiRangeList | array(TaiRange) | O | 1..N | The range of TAIs the SMF can serve. It may contain the non-3GPP access' TAI. The absence of this attribute and the taiList attribute indicate that the SMF can be selected for any TAI in the serving network. |
| pgwFqdn | Fqdn | O | 0..1 | The FQDN of the PGW if the SMF is a combined SMF/PGW-C. |
| accessType | array(AccessType) | C | 1..2 | If included, this IE shall contain the access type (3GPP\_ACCESS and/or NON\_3GPP\_ACCESS) supported by the SMF.  If not included, it shall be assumed the both access types are supported. |
| priority | integer | O | 0..1 | Priority (relative to other NFs of the same type) in the range of 0-65535, to be used for NF selection for a service request matching the attributes of the SmfInfo; lower values indicate a higher priority.  The NRF may overwrite the received priority value when exposing an NFProfile with the Nnrf\_NFDiscovery service.  Absence of this attribute equals to having the same smfInfo priority as the priority defined at NFProfile/NFService level.  (NOTE 2) |
| vsmfSupportInd | boolean | O | 0..1 | This IE may be used by an SMF to explicitly indicate the support of V-SMF capability and its preference to be selected as V-SMF.  When present, this IE shall indicate whether the V-SMF capability are supported by the SMF:  - true: V-SMF capability supported by the SMF  - false: V-SMF capability not supported by the SMF.  Absence of this IE indicates the V-SMF capability support of the SMF is not specified. |
| NOTE 1: If this S-NSSAIs is present in the SmfInfo and in the NFprofile, the S-NSSAIs from the SmfInfo shall prevail.  NOTE 2: An SMF profile may e.g. contain multiple SmfInfo entries, with each entry containing a different list of TAIs and a different priority, to differentiate the priority to select the SMF based on the user location. The priority in SmfInfo applies between SMFs or SMF Services with the same priority. | | | | |

##### 6.1.6.2.13 Type: UpfInfo

Table 6.1.6.2.13-1: Definition of type UpfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| sNssaiUpfInfoList | array(SnssaiUpfInfoItem) | M | 1..N | List of parameters supported by the UPF per S-NSSAI (NOTE 1) |
| smfServingArea | array(string) | O | 1..N | The SMF service area(s) the UPF can serve.  If not provided, the UPF can serve any SMF service area. |
| interfaceUpfInfoList | array(InterfaceUpfInfoItem) | O | 1..N | List of User Plane interfaces configured on the UPF. When this IE is provided in the NF Discovery response, the NF Service Consumer (e.g. SMF) may use this information for UPF selection. |
| iwkEpsInd | boolean | O | 0..1 | Indicates whether interworking with EPS is supported by the UPF.  true: Supported false (default): Not Supported |
| pduSessionTypes | array(PduSessionType) | O | 1..N | List of PDU session type(s) supported by the UPF. The absence of this attribute indicates that the UPF can be selected for any PDU session type. |
| atsssCapability | AtsssCapability | C | 0..1 | If present, this IE shall indicate the ATSSS capability of the UPF.  If not present, the UPF shall be regarded with no ATSSS capability. |
| ueIpAddrInd | boolean | O | 0..1 | Indicates whether the UPF supports allocating UE IP addresses/prefixes.  true: supported false (default): not supported |
| taiList | array(Tai) | O | 1..N | The list of TAIs the UPF can serve. It may contain the non-3GPP access TAI.  If not provided, the UPF can serve the whole SMF service area defined by the smfServingArea attribute. |
| wAgfInfo | WAgfInfo | C | 0..1 | If present, this IE shall indicate that the UPF is collocated with W-AGF.  If not present, the UPF is not collocated with W-AGF. |
| tngfInfo | TngfInfo | C | 0..1 | If present, this IE shall indicate that the UPF is collocated with TNGF.  If not present, the UPF is not collocated with TNGF. |
| twifInfo | TwifInfo | C | 0..1 | If present, this IE shall indicate that the UPF is collocated with TWIF.  If not present, the UPF is not collocated with TWIF. |
| priority | integer | O | 0..1 | Priority (relative to other NFs of the same type) in the range of 0-65535, to be used for NF selection for a service request matching the attributes of the UpfInfo; lower values indicate a higher priority.  See the precedence rules in the description of the priority attribute in NFProfile, if Priority is also present in NFProfile.  The NRF may overwrite the received priority value when exposing an NFProfile with the Nnrf\_NFDiscovery service.  (NOTE 2) |
| redundantGtpu | boolean | O | 0..1 | Indicates whether the UPF supports redundant GTP-U path.  true: supported false (default): not supported |
| ipups | boolean | O | 0..1 | Indicates whether the UPF is configured for IPUPS. (NOTE 3)  true: the UPF is configured for IPUPS.  false (default): the UPF is not configured for IPUPS. |
| dataForwarding | boolean | O | 0..1 | Indicates whether the UPF is configured for data forwarding. (NOTE 4)  When present, this IE shall be set as following:  - true: the UPF is configured for data forwarding  - false (default): the UPF is not configured for data forwarding  If the UPF is configured for data forwarding, it shall support UP network interface with type "DATA\_FORWARDING". |
| NOTE 1: If this S-NSSAIs is present in the UpfInfo and in the NFprofile, the S-NSSAIs from the UpfInfo shall prevail.  NOTE 2: An UPF profile may e.g. contain multiple UpfInfo entries, with each entry containing a different list of TAIs and a different priority, to differentiate the priority to select the UPF based on the user location. The priority in UpfInfo has the least precedence, i.e. it applies between UPFs with the same priority.  NOTE 3: Any UPF can support the IPUPS functionality. In network deployments where specific UPFs are used to provide IPUPS, UPFs configured for providing IPUPS services shall be selected to provide IPUPS.  NOTE 4: Based on operator policies, if dedicated UPFs are preferred to be used for indirect data forwarding during handover scenarios, when setting up the indirect data forwarding tunnel,  the SMF should preferably select a UPF configured for data forwarding and use the network instance indicated in the Network Instance ID associated to the DATA\_FORWARDING interface type in the interfaceUpfInfoList attribute. | | | | |

##### 6.1.6.2.14 Type: SnssaiUpfInfoItem

Table 6.1.6.2.14-1: Definition of type SnssaiUpfInfoItem

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| sNssai | Snssai | M | 1 | Supported S-NSSAI |
| dnnUpfInfoList | array(DnnUpfInfoItem) | M | 1..N | List of parameters supported by the UPF per DNN |
| redundantTransport | boolean | O | 0..1 | Indicates whether the UPF supports redundant transport path on the transport layer in the corresponding network slice.  true: supported false (default): not supported |

##### 6.1.6.2.15 Type: DnnUpfInfoItem

Table 6.1.6.2.15-1: Definition of type DnnUpfInfoItem

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| dnn | Dnn | M | 1 | Supported DNN. The DNN shall contain the Network Identifier and it may additionally contain an Operator Identifier. If the Operator Identifier is not included, the DNN is supported for all the PLMNs in the plmnList of the NF Profile. |
| dnaiList | array(Dnai) | O | 1..N | List of Data network access identifiers supported by the UPF for this DNN. The absence of this attribute indicates that the UPF can be selected for this DNN for any DNAI. |
| pduSessionTypes | array(PduSessionType) | O | 1..N | List of PDU session type(s) supported by the UPF for a specific DNN. The absence of this attribute indicates that the UPF can be selected for this DNN for any PDU session type supported by the UPF (see clause 6.1.6.2.13). |
| ipv4AddressRanges | array(Ipv4AddressRange) | O | 1..N | List of ranges of IPv4 addresses handled by UPF. (NOTE 1) |
| ipv6PrefixRanges | array(Ipv6PrefixRange) | O | 1..N | List of ranges of IPv6 prefixes handled by the UPF. (NOTE 1) |
| dnaiNwInstanceList | map(string) | O | 1..N | Map of a network instance per DNAI for the DNN, where the key of the map is the DNAI.  When present, the value of each entry of the map shall contain a N6 network instance that is configured for the DNAI indicated by the key.  (NOTE 2) |
| NOTE 1: The list of ranges of IPv4/v6 address may be used by the SMF to select a UPF which supports a UE static IP address received in user subscription.  NOTE 2: This IE may be used by the SMF to determine the Network Instance associated to a given S-NSSAI, DNN and DNAI. If this IE is not present, the SMF needs to be configured with corresponding information. | | | | |

##### 6.1.6.2.16 Type: SubscriptionData

Table 6.1.6.2.16-1: Definition of type SubscriptionData

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nfStatusNotificationUri | Uri | M | 1 | Callback URI where the NF Service Consumer will receive the notifications from NRF. |
| reqNfInstanceId | NfInstanceId | O | 0..1 | If present, this IE shall contain the NF instance id of the NF service consumer. |
| subscrCond | SubscrCond | O | 0..1 | If present, this attributed shall contain the conditions identifying the set of NF Instances whose status is requested to be monitored. If this attribute is not present, it means that the NF Service Consumer requests a subscription to all NFs in the NRF (NOTE 1). |
| subscriptionId | string | C | 0..1 | Subscription ID for the newly created resource. This parameter shall be absent in the request to the NRF and shall be included by NRF in the response to the subscription creation request.  Read-Only: true  Pattern: "^([0-9]{5,6}-)?[^-]+$" |
| validityTime | DateTime | C | 0..1 | Time instant after which the subscription becomes invalid. This parameter may be sent by the client, as a hint to the server, but it shall be always sent back by the server (regardless of the presence of the attribute in the request) in the response to the subscription creation request. |
| reqNotifEvents | array(NotificationEventType) | O | 1..N | If present, this attribute shall contain the list of event types that the NF Service Consumer is interested in receiving.  If this attribute is not present, it means that notifications for all event types are requested. |
| reqNfType | NFType | C | 0..1 | An NF Service Consumer complying with this version of the specification shall include this IE.  If included, this IE shall contain the NF type of the NF Service Consumer that is requesting the creation of the subscription. The NRF shall use it for authorizing the request, in the same way as the "requester-nf-type" is used in the NF Discovery service (see Table 6.2.3.2.3.1-1).  When the subscription is for a set of NF Instances, the subscription may be accepted by NRF, but it shall only generate notifications from NF Instances whose authorization parameters allow the NF Service Consumer to access their services (NOTE 2). |
| reqNfFqdn | Fqdn | O | 0..1 | This IE may be present for a subscription request within the same PLMN as the NRF.  If included, this IE shall contain the FQDN of the NF Service Consumer that is requesting the creation of the subscription. The NRF shall use it for authorizing the request, in the same way as the "requester-nf-instance-fqdn" is used in the NF Discovery service (see Table 6.2.3.2.3.1-1).  This IE shall be ignored by the NRF if it is received from a requester NF belonging to a different PLMN.  When the subscription is for a set of NF Instances, the subscription may be accepted by NRF, but it shall only generate notifications from NF Instances whose authorization parameters allow the NF Service Consumer to access their services (NOTE 2). |
| reqSnssais | array(Snssai) | O | 0..1 | If included, this IE shall contain the list of S-NSSAIs of the NF Service Consumer that is requesting the creation of the subscription. If this IE is included in a subscription request in a different PLMN, the requester NF shall provide S-NSSAI values of the target PLMN, that correspond to the S-NSSAI values of the requester NF. The NRF shall use it for authorizing the request, in the same way as the "requester-snssais" is used in the NF Discovery service (see Table 6.2.3.2.3.1-1).  When the subscription is for a set of NF Instances, the subscription may be accepted by NRF, but it shall only generate notifications from NF Instances whose authorization parameters allow the NF Service Consumer to access their services (NOTE 2). |
| reqPerPlmnSnssais | array(PlmnSnssai) | O | 1..N | If included, this IE shall indicate the list of S-NSSAIs supported by the NF Service Consumer in each of the PLMNs it supports. The NRF shall use it for authorizing the request, in the same way as the "per-plmn-requester-snssais" is used in the NF Discovery service (see Table 6.2.3.2.3.1-1).  When the subscription is for a set of NF Instances, the subscription may be accepted by NRF, but it shall only generate notifications from NF Instances whose authorization parameters allow the NF Service Consumer to access their services (NOTE 2). |
| plmnId | PlmnId | O | 0..1 | If present, this attribute contains the target PLMN ID of the NF Instance(s) whose status is requested to be monitored. |
| nid | Nid | O | 0..1 | If present, this attribute contains the target NID that, together with the plmnId attribute, identifies the SNPN of the NF Instance(s) whose status is requested to be monitored. |
| notifCondition | NotifCondition | O | 0..1 | If present, this attribute contains the conditions that trigger a notification from NRF; this attribute shall only be present if the NF Service Consumer has subscribed to changes on the NF Profile (i.e., reqNotifEvents contains the value "NF\_PROFILE\_CHANGED", or reqNotifEvents attribute is absent) (NOTE 3).  If this attribute is absent, it means that the NF Service Consumer does not indicate any restriction, or condition, on which attributes of the NF Profile shall trigger a notification from NRF.  (NOTE 5). |
| reqPlmnList | array(PlmnId) | C | 1..N | This IE shall be included when subscribing to NF services in a different PLMN. When included, this IE shall contain the PLMN ID(s) of the requester NF.  (NOTE 2) |
| reqSnpnList | array(PlmnIdNid) | C | 1..N | This IE shall be included when the subscribing NF belongs to one or several SNPNs and it subscribes to NF services of a specific SNPN. When included, this IE shall contain the SNPN ID(s) of the requester NF.  When the subscription is for a set of NF Instances, the subscription may be accepted by NRF, but it shall only generate notifications from NF Instances whose authorization parameters allow the NF Service Consumer to access their services.  (NOTE 2) |
| servingScope | array(string) | O | 1..N | If present, this attribute indicates the target served area(s) of the NF instance(s) whose status is required to be monitored. (NOTE 4) |
| requesterFeatures | SupportedFeatures | C | 0..1 | Nnrf\_NFManagement features supported by the NF Service Consumer that is invoking the Nnrf\_NFManagement service. See clause 6.1.9.  This IE shall be included if at least one feature is supported by the NF Service Consumer.  Write-Only: true  (NOTE 6) |
| nrfSupportedFeatures | SupportedFeatures | C | 0..1 | Features supported by the NRF in the Nnrf\_NFManagement service. See clause 6.1.9.  This IE shall be included if at least one feature is supported by the NRF.  Read-Only: true |
| NOTE 1: The "subscription to all NFs" may be quite demanding in terms of resources in NRF and also in terms of network traffic of the resulting notifications, so it should be authorized by NRF under very strict policies (e.g. only to a specific requesting NF, as indicated by reqNfType and reqNfFqdn attributes).  NOTE 2: The authorization parameters in NF Profile are those used by NRF to determine whether a given NF Instance / NF Service Instance can be discovered by an NF Service Consumer in order to consume its offered services (e.g. "allowedNfTypes", "allowedNfDomains", etc.). Based on operator's policies, a subscription request not including the requester's information necessary to validate the authorization parameters in NF Profiles may be rejected or may be accepted but with only generating notifications from NF Instances whose authorization parameters allow any NF Service Consumer to access their services.  NOTE 3: The subscription to load changes may be quite demanding in terms of network traffic of the resulting notifications, thus it may be limited by the NRF via appropriate configuration (e.g. granularity threshold)  NOTE 4: An NF instance may explicitly indicate the served areas in the NF profile when registered to NRF. When this IE is present, the NRF shall only monitor the NF instance(s) indicating at least one of the served areas in the list. If an NF instance has not indicated any served area in its NF profile, it shall not be monitored.  NOTE 5: If the attributes to be monitored or excluded from monitoring, included as part of the "notifCondition" attribute, refer to a specific element of an array (e.g. they refer to a specifc array index of the "nfServices" attribute of the NFProfile), the NRF shall apply the same condition to all elements of the same array.  NOTE 6: If the NF Service Consumer that issued the subscription request indicated support for the "Service-Map" feature, the NRF shall send notifications of profile changes (see clause 6.1.6.2.17) affecting the list of NF Service Instances, as modifications of specific attributes of the "nfServiceList" map. Otherwise, the NRF shall send those notifications as a complete replacement of the "nfServices" array attribute. | | | | |

##### 6.1.6.2.17 Type: NotificationData

Table 6.1.6.2.17-1: Definition of type NotificationData

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| event | NotificationEventType | M | 1 | Notification type. It shall take the values "NF\_REGISTERED", "NF\_DEREGISTERED" or "NF\_PROFILE\_CHANGED". |
| nfInstanceUri | Uri | M | 1 | Uri of the NF Instance (see clause 6.1.3.3.2) associated to the notification event. |
| nfProfile | NFProfile | C | 0..1 | New NF Profile or Updated NF Profile; it shall be present when the notification type is "NF\_REGISTERED" and it may be present when the notification type is "NF\_PROFILE\_CHANGED".  (NOTE 3) |
| profileChanges | array(ChangeItem) | C | 1..N | List of changes on the profile of the NF Instance associated to the notification event; it may be present when the notification type is "NF\_PROFILE\_CHANGED" (see NOTE 1, NOTE 2). |
| conditionEvent | ConditionEventType | C | 0..1 | Type of event indicating wether a change of NF Profile results in that the NF Instance starts or stops being part of a given set of NF Instances, as indicated in the subscription condition (see attribute "subscrCond" in clause 6.1.6.2.16).  Type of event may also indicate wether a change of NF Profile results in that the NF Instance starts or stops being authorized to be accessed by the NF consumer, as specified in clause 5.2.2.6.2.  It can take the value "NF\_ADDED" (if the NF Instance starts being part of a given set or starts being authorized to be accessed by the NF consumer) or "NF\_REMOVED" (if the NF Instance stops being part of a given set or stops being authorized to be accessed by the NF consumer).  (NOTE 3) |
| NOTE 1: If "event" attribute takes the value "NF\_PROFILE\_CHANGED", then either "nfProfile" or "profileChanges" attributes shall be present, but not both.  NOTE 2: The NRF shall notify about NF Profile changes affecting attributes of type "array" only as a complete replacement of the whole array (i.e. it shall not notify about changes of individual array elements).  NOTE 3: When a change in an NF Profile results in an NF to start being part of a given set or an NF Instance starts being authorized to be accessed by the NF consumer, the NRF shall indicate such condition by including the "conditionEvent" attribute with value "NF\_ADDED", and it shall include in the notification the "nfProfile" attribute with the full NF Profile of the NF Instance; the "profileChanges" attribute shall not be included. When a change in an NFProfile results in an NF to stop being part of a given set or an NF Instance stops being authorized to be accessed by the NF consumer, the NRF shall indicate such condition by including the "conditionEvent" attribute with value "NF\_REMOVED", and it shall include in the notification either the "nfProfile" or the "profileChanges" attribute. The NRF should include the IE with less information if possible. | | | | |

EXAMPLE: Notification payload sent from NRF when an NF Instance has changed its profile by updating the value of the "recoveryTime" attribute of its NF Profile, and updated any attribute of any of its NF Service Instances:

{

"event": "NF\_PROFILE\_CHANGED",

"nfInstanceUri": ".../nf-instances/4947a69a-f61b-4bc1-b9da-47c9c5d14b64",

"profileChanges": [

{

"op": "REPLACE",

"path": "/recoveryTime",

"newValue": "2018-12-30T23:20:50Z"

},

{

"op": "REPLACE",

"path": "/nfServices",

"newValue": [ ...new array content... ]

}

]

}

##### 6.1.6.2.18 Void

##### 6.1.6.2.19 Type: NFServiceVersion

Table 6.1.6.2.19-1: Definition of type NFServiceVersion

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| apiVersionInUri | string | M | 1 | Version of the service instance to be used in the URI for accessing the API (e.g. "v1"). |
| apiFullVersion | string | M | 1 | Full version number of the API as specified in clause 4.3.1 of 3GPP 29.501 [5]. |
| expiry | DateTime | O | 0..1 | Expiry date and time of the NF service. This represents the planned retirement date as specified in clause 4.3.1.5 of 3GPP 29.501 [5]. |

##### 6.1.6.2.20 Type: PcfInfo

Table 6.1.6.2.20-1: Definition of type PcfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| groupId | NfGroupId | O | 0..1 | Identity of the PCF group that is served by the PCF instance.  If not provided, the PCF instance does not pertain to any PCF group.  (NOTE) |
| dnnList | array(Dnn) | O | 1..N | DNNs supported by the PCF. The DNN shall contain the Network Identifier and it may additionally contain an Operator Identifier. If the Operator Identifier is not included, the DNN is supported for all the PLMNs in the plmnList of the NF Profile.  If not provided, the PCF can serve any DNN. |
| supiRanges | array(SupiRange) | O | 1..N | List of ranges of SUPIs that can be served by the PCF instance.  (NOTE) |
| gpsiRanges | array(IdentityRange) | O | 1..N | List of ranges of GPSIs that can be served by the PCF instance.  (NOTE) |
| rxDiamHost | DiameterIdentity | C | 0..1 | This IE shall be present if the PCF supports Rx interface.  When present, this IE shall indicate the Diameter host of the Rx interface for the PCF. |
| rxDiamRealm | DiameterIdentity | C | 0..1 | This IE shall be present if the PCF supports Rx interface.  When present, this IE shall indicate the Diameter realm of the Rx interface for the PCF. |
| v2xSupportInd | boolean | O | 0..1 | Indicates whether V2X Policy/Parameter provisioning is supported by the PCF.  true: Supported false (default): Not Supported |
| NOTE: If none of these parameters are provided, the PCF can serve any SUPI or GPSI managed by the PLMN of the PCF instance. If "supiRanges" and "gpsiRanges" attributes are absent, and "groupId" is present, the SUPIs / GPSIs served by this PCF instance is determined by the NRF (see 3GPP TS 23.501 [2], clause 6.2.6.2). | | | | |

##### 6.1.6.2.21 Type: BsfInfo

Table 6.1.6.2.21-1: Definition of type BsfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| ipv4AddressRanges | array(Ipv4AddressRange) | O | 1..N | List of ranges of IPv4 addresses handled by BSF.  If not provided, the BSF can serve any IPv4 address. |
| dnnList | array(Dnn) | O | 1..N | List of DNNs handled by the BSF. The DNN shall contain the Network Identifier and it may additionally contain an Operator Identifier. If the Operator Identifier is not included, the DNN is supported for all the PLMNs in the plmnList of the NF Profile.  If not provided, the BSF can serve any DNN. |
| ipDomainList | array(string) | O | 1..N | List of IPv4 address domains, as described in clause 6.2 of 3GPP 29.513 [28], handled by the BSF.  If not provided, the BSF can serve any IP domain. |
| ipv6PrefixRanges | array(Ipv6PrefixRange) | O | 1..N | List of ranges of IPv6 prefixes handled by the BSF.  If not provided, the BSF can serve any IPv6 prefix. |

##### 6.1.6.2.22 Type: Ipv4AddressRange

Table 6.1.6.2.22-1: Definition of type IPv4AddressRange

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| start | Ipv4Addr | M | 1 | First value identifying the start of an IPv4 address range |
| end | Ipv4Addr | M | 1 | Last value identifying the end of an IPv4 address range |

##### 6.1.6.2.23 Type: Ipv6PrefixRange

Table 6.1.6.2.23-1: Definition of type IPv6PrefixRange

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| start | Ipv6Prefix | M | 1 | First value identifying the start of an IPv6 prefix range |
| end | Ipv6Prefix | M | 1 | Last value identifying the end of an IPv6 prefix range |

##### 6.1.6.2.24 Type: InterfaceUpfInfoItem

Table 6.1.6.2.24-1: Definition of type InterfaceUpfInfoItem

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| interfaceType | UPInterfaceType | M | 1 | User Plane interface type |
| ipv4EndpointAddresses | array(Ipv4Addr) | C | 1..N | Available endpoint IPv4 address(es) of the User Plane interface (NOTE 1) (NOTE 2) |
| ipv6EndpointAddresses | array(Ipv6Addr) | C | 1..N | Available endpoint IPv6 address(es) of the User Plane interface (NOTE 1) (NOTE 2) |
| endpointFqdn | Fqdn | C | 0..1 | FQDN of available endpoint of the User Plane interface (NOTE 1) (NOTE 2) |
| networkInstance | string | O | 0..1 | Network Instance (See 3GPP 29.244 [21]) associated to the User Plane interface |
| NOTE 1: At least one of the addressing parameters (ipv4address, ipv6adress or endpointFqdn) shall be included in the InterfaceUpfInfoItem.  NOTE 2: When interfaceType is "DATA\_FORWARDING", the SMF shall ignore these IEs. The UPF shall register a dummy FQDN or IP address for interfaceType "DATA\_FORWARDING" (for backward compatibility reason). | | | | |

##### 6.1.6.2.25 Type: UriList

Table 6.1.6.2.25-1: Definition of type UriList

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| \_links | map(LinksValueSchema) | O | 1..N | See clause 4.9.4 of 3GPP TS 29.501 [5] for the description of the members. |

##### 6.1.6.2.26 Type: N2InterfaceAmfInfo

Table 6.1.6.2.26-1: Definition of type N2InterfaceAmfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| ipv4EndpointAddress | array(Ipv4Addr) | C | 1..N | Available AMF endpoint IPv4 address(es) for N2 (see NOTE 1) |
| ipv6EndpointAddress | array(Ipv6Addr) | C | 1..N | Available AMF endpoint IPv6 address(es) for N2 (see NOTE 1) |
| amfName | AmfName | O | 0..1 | AMF Name |
| NOTE 1: At least one of the addressing parameters (ipv4address or ipv6adress) shall be included. | | | | |

##### 6.1.6.2.27 Type: TaiRange

Table 6.1.6.2.27-1: Definition of type TaiRange

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| plmnId | PlmnId | M | 1 | PLMN ID related to the TacRange. |
| tacRangeList | array(TacRange) | M | 1..N | The range of the TACs |
| nid | Nid | O | 0..1 | NID related to the TacRange, for an SNPN |

##### 6.1.6.2.28 Type: TacRange

Table 6.1.6.2.28-1: Definition of type TacRange

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| start | string | O | 0..1 | First value identifying the start of a TAC range, to be used when the range of TAC's can be represented as a hexadecimal range (e.g., TAC ranges). 3-octet string identifying a tracking area code, each character in the string shall take a value of "0" to "9" or "A" to "F" and shall represent 4 bits. The most significant character representing the 4 most significant bits of the TAC shall appear first in the string, and the character representing the 4 least significant bit of the TAC shall appear last in the string.  Pattern: "^([A-Fa-f0-9]{4}|[A-Fa-f0-9]{6})$" |
| end | string | O | 0..1 | Last value identifying the end of a TAC range, to be used when the range of TAC's can be represented as a hexadecimal range (e.g. TAC ranges). 3-octet string identifying a tracking area code, each character in the string shall take a value of "0" to "9" or "A" to "F" and shall represent 4 bits. The most significant character representing the 4 most significant bits of the TAC shall appear first in the string, and the character representing the 4 least significant bit of the TAC shall appear last in the string.  Pattern: "^([A-Fa-f0-9]{4}|[A-Fa-f0-9]{6})$" |
| pattern | string | O | 0..1 | Pattern (regular expression according to the ECMA-262 dialect [8]) representing the set of TAC's belonging to this range. A TAC value is considered part of the range if and only if the TAC string fully matches the regular expression. |
| NOTE: Either the start and end attributes, or the pattern attribute, shall be present. | | | | |

EXAMPLE 1: TAC range. From: 543000 To: 5433E7 (i.e., 1000 TAC numbers)  
JSON: { "start": "543000", "end": "5433E7" }

EXAMPLE 2: TAC range. From: 54E000 To: 54EFFF (i.e., 4096 TAC numbers)  
JSON: { "pattern": "^54E[0-9a-fA-F]{3}$" }, or  
JSON: { "start": "54E000", "end": "54EFFF" }

##### 6.1.6.2.29 Type: SnssaiSmfInfoItem

Table 6.1.6.2.29-1: Definition of type SnssaiSmfInfoItem

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| sNssai | Snssai | M | 1 | Supported S-NSSAI |
| dnnSmfInfoList | array(DnnSmfInfoItem) | M | 1..N | List of parameters supported by the SMF per DNN |

##### 6.1.6.2.30 Type: DnnSmfInfoItem

Table 6.1.6.2.30-1: Definition of type DnnSmfInfoItem

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| dnn | Dnn | M | 1 | Supported DNN (NOTE). The DNN shall contain the Network Identifier and it may additionally contain an Operator Identifier. If the Operator Identifier is not included, the DNN is supported for all the PLMNs in the plmnList of the NF Profile. |
| NOTE: For a SMF which only supports the I-SMF related functionalities, the dnn attribute may be an invalid DNN according to operator's local policy. | | | | |

##### 6.1.6.2.31 Type: NrfInfo

Table 6.1.6.2.31-1: Definition of type NrfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| servedUdrInfo | map(UdrInfo) | O | 1..N | This attribute contains all the udrInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the udrInfo belongs to. |
| servedUdrInfoList | map(map(UdrInfo)) | O | 1..N(1..M) | This attribute contains the udrInfoList attribute locally configured in the NRF or that the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedUdmInfo | map(UdmInfo) | O | 1..N | This attribute contains all the udmInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the udmInfo belongs to. |
| servedUdmInfoList | map(map(UdmInfo)) | O | 1..N(1..M) | This attribute contains the udmInfoList attribute locally configured in the NRF or that the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedAusfInfo | map(AusfInfo) | O | 1..N | This attribute contains all the ausfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the ausfInfo belongs to. |
| servedAusfInfoList | map(map(AusfInfo)) | O | 1..N(1..M) | This attribute contains the ausfInfoList attribute locally configured in the NRF or that the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedAmfInfo | map(AmfInfo) | O | 1..N | This attribute contains all the amfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the amfInfo belongs to. |
| servedAmfInfoList | map(map(AmfInfo)) | O | 1..N(1..M) | This attribute contains the amfInfoList attribute locally configured in the NRF or that the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedSmfInfo | map(SmfInfo) | O | 1..N | This attribute contains all the smfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the smfInfo belongs to. |
| servedSmfInfoList | map(map(SmfInfo)) | O | 1..N(1..M) | This attribute contains the smfInfoList attribute locally configured in the NRF or that the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedUpfInfo | map(UpfInfo) | O | 1..N | This attribute contains all the upfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the upfInfo belongs to. |
| servedUpfInfoList | map(map(UpfInfo)) | O | 1..N(1..M) | This attribute contains the upfInfoList attribute locally configured in the NRF or that the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedPcfInfo | map(PcfInfo) | O | 1..N | This attribute contains all the pcfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the pcfInfo belongs to. |
| servedPcfInfoList | map(map(PcfInfo)) | O | 1..N(1..M) | This attribute contains the pcfInfoList attribute locally configured in the NRF or that the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedBsfInfo | map(BsfInfo) | O | 1..N | This attribute contains all the bsfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the bsfInfo belongs to. |
| servedBsfInfoList | map(map(BsfInfo)) | O | 1..N(1..M) | This attribute contains the bsfInfoList attribute locally configured in the NRF or that the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedChfInfo | map(ChfInfo) | O | 1..N | This attribute contains all the chfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the chfInfo belongs to. |
| servedChfInfoList | map(map(ChfInfo)) | O | 1..N(1..M) | This attribute contains the chfInfoList attribute locally configured in the NRF or that the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedNefInfo | map(NefInfo) | O | 1..N | This attribute contains all the nefInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the nefInfo belongs to. |
| servedNwdafInfo | map(NwdafInfo) | O | 1..N | This attribute contains all the nwdafInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the nwdafInfo belongs to. |
| servedPcscfInfoList | map(map(PcscfInfo)) | O | 1..N(1..M) | This attribute contains all the pcscfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedGmlcInfo | map(GmlcInfo) | O | 1..N | This attribute contains all the gmlcInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the gmlcInfo belongs to. |
| servedLmfInfo | map(LmfInfo) | O | 1..N | This attribute contains all the lmfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the lmfInfo belongs to. |
| servedNfInfo | map(NfInfo) | O | 1..N | This attribute contains information of other NFs without corresponding NF type specific Info extensions locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of the NF. |
| servedHssInfoList | map(map(HssInfo)) | O | 1..N(1..M) | This attribute contains all the hssInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedUdsfInfo | map(UdsfInfo) | O | 1..N | This attribute contains all the udsfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedUdsfInfoList | map(map(UdsfInfo)) | O | 1..N(1..M) | This attribute contains the udsfInfoList attribute locally configured in the NRF or that the NRF received during NF registration. The key of the map is the nfInstanceId to which the map entry belongs to. |
| servedScpInfoList | map(ScpInfo) | O | 1..N | This attribute contains the scpInfo attribute locally configured in the NRF or that the NRF received during SCP registration. The key of the map is the nfInstanceId to which the scpInfo belongs to. |
| NOTE: The absence of these parameters means the NRF is able to serve any NF discovery request. | | | | |

##### 6.1.6.2.32 Type: ChfInfo

Table 6.1.6.2.32-1: Definition of type ChfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| supiRangeList | array(SupiRange) | O | 1..N | List of ranges of SUPIs that can be served by the CHF instance.  (NOTE 1) |
| gpsiRangeList | array(IdentityRange) | O | 1..N | List of ranges of GPSI that can be served by the CHF instance.  (NOTE 1) |
| plmnRangeList | array(PlmnRange) | O | 1..N | List of ranges of PLMNs (including the PLMN IDs of the CHF instance) that can be served by the CHF instance. If not provided, the CHF can serve any PLMN. |
| groupId | NfGroupId | O | 0..1 | Identity of the CHF group that is served by the CHF instance.  If not provided, the CHF instance does not pertain to any CHF group.  (NOTE 1) |
| primaryChfInstance | NfInstanceId | C | 0..1 | This IE shall be present if the CHF instance serves as a secondary CHF instance of another primary CHF instance. When present, it shall be set to the NF Instance Id of the primary CHF instance.  This IE shall be absent if the secondaryChfInstance is present.  (NOTE 2) |
| secondaryChfInstance | NfInstanceId | C | 0..1 | This IE shall be present if the CHF instance serves as a primary CHF instance of another secondary CHF instance. When present, it shall be set to the NF Instance Id of the secondary CHF instance.  This IE shall be absent if the primaryChfInstance is present.  (NOTE 2) |
| NOTE 1: If none of these parameters are provided, the CHF can serve any SUPI or GPSI managed by the PLMN of the CHF instance. If "supiRangeList" and "gpsiRangeList" attributes are absent, and "groupId" is present, the SUPIs / GPSIs served by this CHF instance is determined by the NRF (see 3GPP TS 23.501 [2], clause 6.2.6.2).  NOTE 2: The NF Service Consumer of the CHF may use these attributes as primary/secondary redundancy mechanism, or alternatively, it may also rely on the availability of an NF Set (or NF Service Set) of CHF Instances (or CHF Service Instances) for the same purpose. | | | | |

##### 6.1.6.2.33 Void

##### 6.1.6.2.34 Type: PlmnRange

Table 6.1.6.2.34-1: Definition of type PlmnRange

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| start | string | O | 0..1 | First value identifying the start of a PLMN range.  The string shall be encoded as follows:  <MCC><MNC>  Pattern: '^[0-9]{3}[0-9]{2,3}$' |
| end | string | O | 0..1 | Last value identifying the end of a PLMN range.  The string shall be encoded as follows:  <MCC><MNC>  Pattern: '^[0-9]{3}[0-9]{2,3}$' |
| pattern | string | O | 0..1 | Pattern (regular expression according to the ECMA-262 dialect [8]) representing the set of PLMNs belonging to this range. A PLMN value is considered part of the range if and only if the PLMN string (formatted as <MCC><MNC>) fully matches the regular expression. |
| NOTE: Either the start and end attributes, or the pattern attribute, shall be present. | | | | |

EXAMPLE 1: PLMN range. MCC 123, any MNC  
JSON: { "start": "12300", "end": "123999" }

EXAMPLE 2: PLMN range. MCC 123, MNC within range 45 to 49  
JSON: { "pattern": "^1234[5-9]$" }, or  
JSON: { "start": "12345", "end": "12349" }

EXAMPLE 3: PLMN range. MCC within range 123 to 257, any MNC  
JSON: { "start": "12300", "end": "257999" }

##### 6.1.6.2.35 Type: SubscrCond

Table 6.1.6.2.35-1: Definition of type SubscrCond as a list of mutually exclusive alternatives

|  |  |  |
| --- | --- | --- |
| Data type | Cardinality | Description |
| NfInstanceIdCond | 1 | Subscription to a given NF Instance |
| NfInstanceIdListCond | 1 | Subscription to a list of NF Instances |
| NfTypeCond | 1 | Subscription to a set of NF Instances, identified by their NF Type |
| ServiceNameCond | 1 | Subscription to a set of NF Instances that offer a certain service name |
| AmfCond | 1 | Subscription to a set of NF Instances (AMFs), belonging to a certain AMF Set and/or belonging to a certain AMF Region. |
| GuamiListCond | 1 | Subscription to a set of NF Instances (AMFs), identified by their Guamis. |
| NetworkSliceCond | 1 | Subscription to a set of NF Instances, identified by S-NSSAI(s) and NSI ID(s). |
| NfGroupCond | 1 | Subscription to a set of NF Instances, identified by a NF (UDM, AUSF, PCF, CHF or UDR) Group Identity. |
| NfSetCond | 1 | Subscription to a set of NF Instances belonging to a certain NF Set. |
| NfServiceSetCond | 1 | Subscription to a set of NF Service Instances belonging to a certain NF Service Set. |
| UpfCond | 1 | Subscription to a set of NF Instances (UPFs), able to serve a certain service area (i.e. SMF serving area or TAI list). |
| ScpDomainCond | 1 | Subscription to a set of NF or SCP instances belonging to certain SCP domains. |
| NwdafCond | 1 | Subscription to a set of NF Instances (NWDAFs), identified by Analytics ID(s), S-NSSAI(s) or NWDAF Serving Area information, i.e. list of TAIs for which the NWDAF can provide analytics. |
| NefCond | 1 | Subscription to a set of NF Instances (NEFs), identified by Event ID(s) provided by AF, S-NSSAI(s), AF Instance ID, Application Identifier, External Identifier, External Group Identifier, or domain name. |

##### 6.1.6.2.36 Type: NfInstanceIdCond

Table 6.1.6.2.36-1: Definition of type NfInstanceIdCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nfInstanceId | NfInstanceId | M | 1 | NF Instance ID of the NF Instance whose status is requested to be monitored. |

##### 6.1.6.2.37 Type: NfTypeCond

Table 6.1.6.2.37-1: Definition of type NfTypeCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nfType | NFType | M | 1 | NF type of the NF Instances whose status is requested to be monitored. |
| NOTE: This type shall not contain the attribute "nfGroupId", to avoid that this type has a matching definition with "NfGroupCond" type. | | | | |

##### 6.1.6.2.38 Type: ServiceNameCond

Table 6.1.6.2.38-1: Definition of type ServiceNameCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| serviceName | ServiceName | M | 1 | Service name offered by the NF Instances whose status is requested to be monitored. |

##### 6.1.6.2.39 Type: AmfCond

Table 6.1.6.2.39-1: Definition of type AmfCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| amfSetId | AmfSetId | C | 1 | AMF Set ID of the NF Instances (AMF) whose status is requested to be monitored. |
| amfRegionId | AmfRegionId | C | 1 | AMF Region ID of the NF Instances (AMF) whose status is requested to be monitored. |
| NOTE 1: At least amfSetId or amfRegionId shall be present; if both the amfRegionId and amfSetId attributes are present in the SubscriptionData, this indicates a subscription for notifications satisfying both attributes (i.e. notifications for NFs from that amfRegionId and amfSetId).  NOTE 2: The PLMN ID (or PLMN ID and NID) of the AMF Region and AMF Set of the NF Instances (AMF) whose status is requested to be monitored may be indicated in the plmnId attribute (or plmnid and nid attributes) in the SubscriptionData. | | | | |

##### 6.1.6.2.40 Type: GuamiListCond

Table 6.1.6.2.40-1: Definition of type GuamiListCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| guamiList | array(Guami) | M | 1..N | Guamis of the NF Instances (AMFs) whose status is requested to be monitored. |

##### 6.1.6.2.41 Type: NetworkSliceCond

Table 6.1.6.2.41-1: Definition of type NetworkSliceCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| snssaiList | array(Snssai) | M | 1..N | S -NSSAIs of the NF Instances whose status is requested to be monitored. |
| nsiList | array(string) | O | 1..N | NSI IDs of the NF Instances whose status is requested to be monitored. |

##### 6.1.6.2.42 Type: NfGroupCond

Table 6.1.6.2.42-1: Definition of type NfGroupCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nfType | string | M | 1 | NF type (UDM, AUSF, PCF, UDR or CHF) of the NF Instances whose status is requested to be monitored. |
| nfGroupId | NfGroupId | M | 1 | Group ID of the NF Instances whose status is requested to be monitored. |

##### 6.1.6.2.43 Type: NotifCondition

Table 6.1.6.2.43-1: Definition of type NotifCondition

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| monitoredAttributes | array(string) | C | 1..N | List of JSON Pointers (as specified in IETF RFC 6901 [14]) of attributes in the NF Profile.  If this attribute is present, the NRF shall send notification only for changes in the attributes included in this list (see NOTE 1). |
| unmonitoredAttributes | array(string) | C | 1..N | List of JSON Pointers (as specified in IETF RFC 6901 [14]) of attributes in the NF Profile.  If this attribute is present, the NRF shall send notification for changes on any attribute, except for those included in this list (see NOTE 1). |
| NOTE 1: Attributes "monitoredAttributes" and "unmonitoredAttributes" shall not be included simultaneously | | | | |

EXAMPLE 1: The following JSON object would represent a monitoring condition where the client requests to be notified of all changes on the NF Profile, except "load" attribute.

{

"unmonitoredAttributes": [ "/load" ]

}

EXAMPLE 2: The following JSON object would represent a monitoring condition where the client requests to be notified only of changes on attribute "nfStatus":

{

"monitoredAttributes": [ "/nfStatus" ]

}

EXAMPLE 3: The following JSON object would represent a monitoring condition where the client requests to be notified only of changes on the first item of "nfServices":

{

"monitoredAttributes": [ "/nfServices/0" ]

}

##### 6.1.6.2.44 Type: PlmnSnssai

Table 6.1.6.2.44-1: Definition of type PlmnSnssai

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| plmnId | PlmnId | M | 1 | PLMN ID for which list of supported S-NSSAI(s) is provided. |
| sNssaiList | array(ExtSnssai) | M | 1..N | The specific list of S-NSSAIs supported by the given PLMN or SNPN. |
| nid | Nid | O | 0..1 | NID for which list of supported S-NSSAI(s) is provided. |

##### 6.1.6.2.45 Type: NwdafInfo

Table 6.1.6.2.45-1: Definition of type NwdafInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| eventIds | array(EventId) | C | 1..N | EventId(s) supported by the Nnwdaf\_AnalyticsInfo service, if none are provided the NWDAF can serve any eventId. |
| nwdafEvents | array(NwdafEvent) | C | 1..N | Event(s) supported by the Nnwdaf\_EventsSubscription service, if none are provided the NWDAF can serve any nwdafEvent. |
| taiList | array(Tai) | O | 1..N | The list of TAIs the NWDAF can serve. It may contain the non-3GPP access TAI. The absence of this attribute and the taiRangeList attribute indicate that the NWDAF can be selected for any TAI in the serving network. |
| taiRangeList | array(TaiRange) | O | 1..N | The range of TAIs the NWDAF can serve. The absence of this attribute and the taiList attribute indicate that the NWDAF can be selected for any TAI in the serving network. |

##### 6.1.6.2.46 Type: LmfInfo

Table 6.1.6.2.46-1: Definition of type LmfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| servingClientTypes | array(ExternalClientType) | C | 1..N | This IE shall be present if the LMF is dedicated to serve the listed external client type(s), e.g. emergency client. The NRF should only include this LMF instance to NF discovery with "client-type" query parameter indicating one of the external client types in the list.  Absence of this IE means the LMF is not dedicated to serve specific client types. |
| lmfId | LMFIdentification | C | 0..1 | When present, this ID shall indicate the LMF identification. |
| servingAccessTypes | array(AccessType) | C | 1..N | If included, this IE shall contain the access type (i.e. 3GPP\_ACCESS and/or NON\_3GPP\_ACCESS) supported by the LMF.  If not included, it shall be assumed that all access types are supported. |
| servingAnNodeTypes | array(AnNodeType) | C | 1..N | If included, this IE shall contain the AN node type (i.e. gNB or NG-eNB) supported by the LMF.  If not included, it shall be assumed that all AN node types are supported. |
| servingRatTypes | array(RatType) | C | 1..N | If included, this IE shall contain the RAT type (e.g. 5G NR or eLTE) supported by the LMF.  If not included, it shall be assumed that all RAT types are supported. |

##### 6.1.6.2.47 Type: GmlcInfo

Table 6.1.6.2.47-1: Definition of type GmlcInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| servingClientTypes | array(ExternalClientType) | C | 1..N | This IE shall be present if the GMLC is dedicated to serve the listed external client type(s), e.g. emergency client. The NRF should only include this GMLC instance to NF discovery with "client-type" query parameter indicating one of the external client types in the list.  Absence of this IE means the GMLC is not dedicated to serve specific client types. |
| gmlcNumbers | array(string) | O | 1..N | This IE shall be present if the GMLC is configured with a number of GMLC Numbers.  When present, each item of the array shall carry an OctetString indicating the ISDN number of the GMLC in international number format as described in ITU-T Rec. E.164 [44] and shall be encoded as a TBCD-string.  Pattern for each iterm of the array: "^[0-9]{5,15}$" |

##### 6.1.6.2.48 Type: NefInfo

Table 6.1.6.2.48-1: Definition of type NefInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nefId | NefId | C | 0..1 | This IE shall be present and contain the NEF ID of the NEF if NIDD service is supported. |
| pfdData | PfdData | O | 0..1 | PFD data, containing the list of internal application identifiers and/or the list of application function identifiers for which the PFDs can be provided.  Absence of this attribute indicates that the PFDs for any internal application identifier and for any application function identifier can be provided. |
| afEeData | AfEventExposureData | O | 0..1 | The AF provided event exposure data. The NEF registers such information in the NRF on behalf of the AF. |
| gpsiRanges | array(IdentityRange) | O | 1..N | Range(s) of External Identifiers |
| externalGroupIdentifiersRanges | array(IdentityRange) | O | 1..N | Range(s) of External Group Identifiers |
| servedFqdnList | array(string) | O | 1..N | Pattern (regular expression according to the ECMA-262 dialect [8]) representing the Domain names served by the NEF |

##### 6.1.6.2.49 Type: PfdData

Table 6.1.6.2.49-1: Definition of type PfdData

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| appIds | array(string) | O | 1..N | List of internal application identifiers of the managed PFDs. |
| afIds | array(string) | O | 1..N | List of application function identifiers of the managed PFDs. |

##### 6.1.6.2.50 Type: AfEventExposureData

Table 6.1.6.2.50-1: Definition of type AfEventExposureData

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| afEvents | array(AfEvent) | M | 1..N | AF Event(s) exposed by the NEF after registration of the AF(s) at the NEF. |
| afIds | array(string) | O | 1..N | Associated AF identifications to the AfEvents. The absence of this attribute indicate that the NEF can be selected for any AF. |
| appIds | array(string) | O | 1..N | The list of Application ID(s) the AF(s) connected to the NEF supports. The absence of this attribute indicate that the NEF can be selected for any Application. |

##### 6.1.6.2.51 Type: WAgfInfo

Table 6.1.6.2.51-1: Definition of type WAgfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| ipv4EndpointAddresses | array(Ipv4Addr) | C | 1..N | Available endpoint IPv4 address(es) of the N3 terminations (NOTE 1). |
| ipv6EndpointAddresses | array(Ipv6Addr) | C | 1..N | Available endpoint IPv6 address(es) of the N3 terminations (NOTE 1). |
| endpointFqdn | Fqdn | C | 0..1 | Available endpoint FQDN of the N3 terminations (NOTE 1). |
| NOTE 1: At least one of the addressing parameters (ipv4address, ipv6adress or endpointFqdn) shall be included in the WAgfInfo. | | | | |

##### 6.1.6.2.52 Type: TngfInfo

Table 6.1.6.2.52-1: Definition of type TngfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| ipv4EndpointAddresses | array(Ipv4Addr) | C | 1..N | Available endpoint IPv4 address(es) of the N3 terminations (NOTE 1). |
| ipv6EndpointAddresses | array(Ipv6Addr) | C | 1..N | Available endpoint IPv6 address(es) of the N3 terminations (NOTE 1). |
| endpointFqdn | Fqdn | C | 0..1 | Available endpoint FQDN of the N3 terminations (NOTE 1). |
| NOTE 1: At least one of the addressing parameters (ipv4address, ipv6adress or endpointFqdn) shall be included in the TngfInfo. | | | | |

##### 6.1.6.2.53 Type: PcscfInfo

Table 6.1.6.2.53-1: Definition of type PcscfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| accessType | array(AccessType) | C | 1..N | If included, this IE shall contain the access type (3GPP\_ACCESS and/or NON\_3GPP\_ACCESS) supported by the P-CSCF.  If not included, it shall be assumed that all access types are supported. |
| dnnList | array(Dnn) | O | 1..N | DNNs supported by the P-CSCF. The DNN shall contain the Network Identifier and it may additionally contain an Operator Identifier. If the Operator Identifier is not included, the DNN is supported for all the PLMNs in the plmnList of the NF Profile.  If not provided, the P-CSCF can serve any DNN. |
| gmFqdn | Fqdn | O | 0..1 | FQDN of the P-CSCF for the Gm interface |
| gmIpv4Addresses | array(Ipv4Addr) | O | 1..N | IPv4 address(es) of the P-CSCF for the Gm interface |
| gmIpv6Addresses | array(Ipv6Addr) | O | 1..N | IPv6 address(es) of the P-CSCF for the Gm interface |
| servedIpv4AddressRanges | array(Ipv4AddressRange) | O | 1..N | List of ranges of UE IPv4 addresses used on the Gm interface, served by P-CSCF.  The absence of this attribute does not mean the P-CSCF can serve any IPv4 address. |
| servedIpv6PrefixRanges | array(Ipv6PrefixRange) | O | 1..N | List of ranges of UE IPv6 prefixes used on the Gm interface, served by P-CSCF.  The absence of this attribute does not mean the P-CSCF can serve any IPv6 prefix. |

##### 6.1.6.2.54 Type: NfSetCond

Table 6.1.6.2.54-1: Definition of type NfSetCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nfSetId | NfSetId | M | 1 | NF Set ID (see clause 28.12 of 3GPP TS 23.003 [12]) of NF Instances whose status is requested to be monitored. |

##### 6.1.6.2.55 Type: NfServiceSetCond

Table 6.1.6.2.55-1: Definition of type NfServiceSetCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nfServiceSetId | NfServiceSetId | M | 1 | NF Service Set ID (see clause 28.11 of 3GPP TS 23.003 [12]) of NF service instances whose status is requested to be monitored. |

##### 6.1.6.2.56 Type: NfInfo

Table 6.1.6.2.56-1: Definition of type NfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nfType | NFType | M | 1 | This IE shall indicate the type of the NF. |

##### 6.1.6.2.57 Type: HssInfo

Table 6.1.6.2.57-1: Definition of type HssInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| groupId | NfGroupId | O | 0..1 | Identity of the HSS group that is served by the HSS instance.  If not provided, the HSS instance does not pertain to any HSS group.  (NOTE 1) |
| imsiRanges | array(ImsiRange) | O | 1..N | List of ranges of IMSIs whose profile data is available in the HSS instance (NOTE 1) |
| imsPrivateIdentityRanges | array(IdentityRange) | O | 1..N | List of ranges of IMS Private Identities whose profile data is available in the HSS instance (NOTE 1, NOTE 2) |
| imsPublicIdentityRanges | array(IdentityRange) | O | 1..N | List of ranges of IMS Public Identities whose profile data is available in the HSS instance (NOTE 1) |
| msisdnRanges | array(IdentityRange) | O | 1..N | List of ranges of MSISDNs whose profile data is available in the HSS instance (NOTE 1) |
| NOTE 1: If none of these parameters are provided, the HSS can serve any IMSI or IMS Private Identity or IMS Public Identity or MSISDN managed by the PLMN of the HSS instance. If "imsiRanges", "imsPrivateIdentityRanges", "imsPublicIdentityRanges" and "msisdnRanges" attributes are absent, and "groupId" is present, the IMSIs / IMS Private Identities / IMS Public Identities / MSISDNs served by this HSS instance is determined by the NRF.  NOTE 2: In deployments where the users IMPIs are derived from their IMSIs (see 3GPP TS 23.003 [12], clause 13.3, the HSS shall only register imsiRanges in NRF. | | | | |

##### 6.1.6.2.58 Type: ImsiRange

Table 6.1.6.2.58-1: Definition of type ImsiRange

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| start | string | O | 0..1 | First value identifying the start of a IMSI range.  Pattern: "^[0-9]+$" |
| end | string | O | 0..1 | Last value identifying the end of a IMSI range.  Pattern: "^[0-9]+$" |
| pattern | string | O | 0..1 | Pattern (regular expression according to the ECMA-262 dialect [8]) representing the set of IMSIs belonging to this range. An IMSI value is considered part of the range if and only if the IMSI string fully matches the regular expression. |
| NOTE: Either the start and end attributes, or the pattern attribute, shall be present. | | | | |

##### 6.1.6.2.59 Type: InternalGroupIdRange

Table 6.1.6.2.59-1: Definition of type InternalGroupIdRange

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| start | GroupId | O | 0..1 | First value identifying the start of an identity range, to be used when the range of identities can be represented as a consecutive numeric range. |
| end | GroupId | O | 0..1 | Last value identifying the end of an identity range, to be used when the range of identities can be represented as a consecutive numeric range. |
| pattern | string | O | 0..1 | Pattern (regular expression according to the ECMA-262 dialect [8]) representing the set of identities belonging to this range. An identity value is considered part of the range if and only if the identity string fully matches the regular expression. |
| NOTE: Either the start and end attributes, or the pattern attribute, shall be present. | | | | |

##### 6.1.6.2.60 Type: UpfCond

Table 6.1.6.2.60-1: Definition of type UpfCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| conditionType | string | M | 1 | This attribute serves as discriminator, to make all data types defined in Table 6.1.6.2.35-1 mutually exclusive.  In this data type, it shall take the value "UPF\_COND". |
| smfServingArea | array(string) | C | 1..N | SMF service area(s) of the UPF whose status is requested to be monitored.  This IE shall be present if the monitored granularity is SMF service area(s). |
| taiList | array(Tai) | C | 1..N | TAI(s) of the UPF whose status is requested to be monitored.  This IE shall be present if the monitored granularity is TAI list. |

##### 6.1.6.2.61 Type: TwifInfo

Table 6.1.6.2.61-1: Definition of type TwifInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| ipv4EndpointAddresses | array(Ipv4Addr) | C | 1..N | Available endpoint IPv4 address(es) of the N3 terminations (NOTE 1) |
| ipv6EndpointAddresses | array(Ipv6Addr) | C | 1..N | Available endpoint IPv6 address(es) of the N3 terminations (NOTE 1) |
| endpointFqdn | Fqdn | C | 0..1 | Available endpoint FQDN of the N3 terminations (NOTE 1) |
| NOTE 1: At least one of the addressing parameters (ipv4address, ipv6adress or endpointFqdn) shall be included in the TwifInfo. | | | | |

##### 6.1.6.2.62 Type: VendorSpecificFeature

Table 6.1.6.2.62-1: Definition of type VendorSpecificFeature

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| featureName | string | M | 1 | String representing a proprietary feature specific to a given vendor.  It is recommended that the case convention for these strings is the same as for enumerated data types (i.e. UPPER\_WITH\_UNDERSCORE; see 3GPP TS 29.501 [5], clause 5.1.1). |
| featureVersion | string | M | 1 | String representing the version of the feature.  It is recommended that the versioning system follows the Semantic Versioning Specification [39]. |

##### 6.1.6.2.63 Type: UdsfInfo

Table 6.1.6.2.63-1: Definition of type UdsfInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| groupId | NfGroupId | O | 0..1 | Identity of the UDSF group that is served by the UDSF instance.  If not provided, the UDSF instance does not pertain to any UDSF group. |
| supiRanges | array(SupiRange) | O | 1..N | List of ranges of SUPIs whose profile data is available in the UDSF instance (NOTE 1) |
| storageIdRanges | map(array(IdentityRange)) | C | 1..N(1..M) | A map (list of key-value pairs) where realmId serves as key and each value in the map is an array of IdentityRanges. Each IdentityRange is a range of storageIds. A UDSF complying with this version of the specification shall include this IE.  Absence indicates that the UDSF's supported realms and storages are determined by the UDSF's consumer by other means such as local provisioning. |
| NOTE 1: If this parameter is not provided, then the UDSF can serve any SUPI range. | | | | |

##### 6.1.6.2.64 Type: NfInstanceListCond

Table 6.1.6.2.64-1: Definition of type NfInstanceListCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nfInstanceIdList | array(NfInstanceId) | C | 1..N | A list of NF Instances whose status is requested to be monitored. |

##### 6.1.6.2.65 Type: ScpInfo

Table 6.1.6.2.65-1: Definition of type ScpInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| scpDomainInfoList | map(ScpDomainInfo) | O | 1..N | SCP domain specific information of the SCP that differs from the common information in NFProfile data type. The key of the map shall be the string identifying an SCP domain. |
| scpPrefix | string | O | 0..1 | Optional deployment specific string used to construct the apiRoot of the next hop SCP, as described in clause 6.10 of 3GPP TS 29.500 [4]. |
| scpPorts | map(integer) | C | 1..N | SCP port number(s) for HTTP and/or HTTPS  (NOTE)  This attribute shall be present if the SCP uses non-default HTTP and/or HTTPS ports and if the SCP does not provision port information within ScpDomainInfo for each SCP domain it belongs to.  When present, it shall contain the HTTP and/or HTTPS ports.  The key of the map shall be "http" or "https".  The value shall indicate the port number for HTTP or HTTPS respectively.  Minimum: 0 Maximum: 65535 |
| addressDomains | array(string) | O | 1..N | Pattern (regular expression according to the ECMA-262 dialect [8]) representing the address domain names reachable through the SCP.  Absence of this IE indicates the SCP can reach any address domain names in the SCP domain(s) it belongs to. |
| ipv4Addresses | array(Ipv4Addr) | O | 1..N | List of IPv4 addresses reachable through the SCP.  This IE may be present if IPv4 addresses are reachable via the SCP.  If IPv4 addresses are reachable via the SCP, absence of both this IE and ipv4AddrRanges IE indicates the SCP can reach any IPv4 addresses in the SCP domain(s) it belongs to. |
| ipv6Prefixes | array(Ipv6Prefix) | O | 1..N | List of IPv6 prefixes reachable through the SCP.  This IE may be present if IPv6 addresses are reachable via the SCP.  If IPv6 addresses are reachable via the SCP, absence of both this IE and ipv6PrefixRanges IE indicates the SCP can reach any IPv6 prefixes in the SCP domain(s) it belongs to. |
| ipv4AddrRanges | array(Ipv4AddressRange) | O | 1..N | List of IPv4 addresses ranges reachable through the SCP.  This IE may be present if IPv4 addresses are reachable via the SCP.  If IPv4 addresses are reachable via the SCP, absence of both this IE and ipv4Addresses IE indicates the SCP can reach any IPv4 addresses in the SCP domain(s) it belongs to. |
| ipv6PrefixRanges | array(Ipv6PrefixRange) | O | 1..N | List of IPv6 prefixes ranges reachable through the SCP.  This IE may be present if IPv6 addresses are reachable via the SCP.  If IPv6 addresses are reachable via the SCP, absence of both this IE and ipv6Prefixes IE indicates the SCP can reach any IPv6 prefixes in the SCP domain(s) it belongs to. |
| servedNfSetIdList | array(NfSetId) | O | 1..N | List of NF set ID of NFs served by the SCP. |
| remotePlmnList | array(PlmnId) | O | 1..N | List of remote PLMNs reachable through the SCP. |
| ipReachability | IpReachability | O | 0..1 | This IE may be present to indicate the type(s) of IP addresses reachable via the SCP in the SCP domain(s) it belongs to.  Absence of this IE indicates that the SCP can be used to reach both IPv4 addresses and IPv6 addresses in the SCP domain(s) it belongs to. |
| NOTE: If no SCP port information is present in ScpInfo or in ScpDomainInfo for a specific SCP domain, the HTTP client shall use the default HTTP port number, i.e. TCP port 80 for "http" URIs or TCP port 443 for "https" URIs as specified in IETF RFC 7540 [9] when sending a request to the SCP within the specific SCP domain. | | | | |

##### 6.1.6.2.66 Type: ScpDomainInfo

Table 6.1.6.2.66-1: Definition of type ScpDomainInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| scpFqdn | Fqdn | C | 0..1 | FQDN of the SCP (NOTE) |
| scpIpEndPoints | array(IpEndPoint) | C | 1..N | IP address(es) and port information of the SCP.  If port information is present in this attribute, it applies to any scheme (i.e. HTTP and HTTPS).  (NOTE) |
| scpPorts | map(integer) | C | 1..N | SCP port number(s) for HTTP and/or HTTPS.  This attribute shall be present if the SCP uses different ports for HTTP and HTTPS and at least one port is not the default HTTP or HTTPS port, for this SCP domain. This attribute shall be absent if port information is present in the scpIpEndPoints.  When present, it shall contain the HTTP and/or HTTPS ports.  The key of the map shall be "http" or "https".  The value shall indicate the port number for HTTP or HTTPS respectively.  Minimum: 0 Maximum: 65535  If this attribute is present, it has precedence over the scpPorts attribute of ScpInfo. |
| scpPrefix | string | O | 0..1 | Optional deployment specific string used to construct the apiRoot of the next hop SCP, as described in clause 6.10 of 3GPP TS 29.500 [4].  If the scpPrefix attribute is present in ScpInfo and in ScpDomainInfo for a specific SCP domain, the attribute in ScpDomainInfo shall prevail for this SCP domain. |
| NOTE: If any of these attributes is present for a given SCP domain, it shall apply instead of the attributes fqdn, Ipv4Addresses and Ipv4Addresses within the NFProfile data type for the corresponding SCP Domain. If none of these attributes is present for a given SCP domain, the attributes fqdn, Ipv4Addresses, and Ipv4Addresses within the NFProfile data type shall apply for the corresponding SCP Domain. | | | | |

##### 6.1.6.2.67 Type: ScpDomainCond

Table 6.1.6.2.67-1: Definition of type ScpDomainCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| scpDomains | array(string) | M | 1..N | SCP domains of NF or SCP instances whose status is requested to be monitored. |

##### 6.1.6.2.68 Type: OptionsResponse

Table 6.1.6.2.68-1: Definition of type OptionsResponse

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| supportedFeatures | SupportedFeatures | C | 0..1 | Supported features of the NRF, for the nf-instances store resource. See clause 6.1.9.  This IE shall be included if at least one Nnrf\_NFManagement feature is supported by the NRF. |

##### 6.1.6.2.69 Type: NwdafCond

Table 6.1.6.2.69-1: Definition of type NwdafCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| conditionType | string | M | 1 | This attribute serves as discriminator, to make all data types defined in Table 6.1.6.2.35-1 mutually exclusive.  In this data type, it shall take the value "NWDAF\_COND". |
| analyticsIds | array(string) | O | 1..N | Analytics Id(s) provided by consumers of NWDAF. |
| snssaiList | array(Snssai) | O | 1..N | S-NSSAIs of the NWDAF whose status is requested to be monitored. |
| taiList | array(Tai) | O | 1..N | TAI(s) of the NWDAF whose status is requested to be monitored. It may contain the non-3GPP access TAI. |
| taiRangeList | array(TaiRange) | O | 1..N | The range of TAIs of the NWDAF whose status is requested to be monitored. It may contain the non-3GPP access TAI. |

##### 6.1.6.2.70 Type: NefCond

Table 6.1.6.2.70-1: Definition of type NefCond

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| conditionType | string | M | 1 | This attribute serves as discriminator, to make all data types defined in Table 6.1.6.2.35-1 mutually exclusive.  In this data type, it shall take the value "NEF\_COND". |
| afEvents | array(AfEvent) | O | 1..N | EventId(s) supported by the AFs. |
| snssaiList | array(Snssai) | O | 1..N | S-NSSAIs of the NEF whose status is requested to be monitored. |
| pfdData | PfdData | O | 0..1 | PFD data of the NEF whose status is requested to be monitored. |
| gpsiRanges | array(IdentityRange) | O | 1..N | Range(s) of External Identifiers of the NEF whose status is requested to be monitored. |
| externalGroupIdentifiersRanges | array(IdentityRange) | O | 1..N | Range(s) of External Group Identifiers of the NEF whose status is requested to be monitored. |
| servedFqdnList | array(string) | O | 1..N | Pattern (regular expression according to the ECMA-262 dialect [8]) representing the Domain names of the NEF whose status is requested to be monitored. |

#### 6.1.6.3 Simple data types and enumerations

##### 6.1.6.3.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

##### 6.1.6.3.2 Simple data types

The simple data types defined in table 6.1.6.3.2-1 shall be supported.

Table 6.1.6.3.2-1: Simple data types

|  |  |  |
| --- | --- | --- |
| Type Name | Type Definition | Description |
| Fqdn | string | FQDN (Fully Qualified Domain Name) |
| NefId | string | The NEF ID as specified in clause 4.25.2 of 3GPP TS 23.502 [3].  For combined SCEF+NEF, the NEF ID shall contain the SCEF ID encoded as specified in clause 8.4.5 of 3GPP TS 29.336 [37]. |
| VendorId | string | Vendor ID, according to the IANA-assigned "SMI Network Management Private Enterprise Codes" [38].  It shall be formatted as a fixed 6-digit string, padding with leading digits "0" to complete a 6-digit length.  Pattern: "^[0-9]{6}$" |

##### 6.1.6.3.3 Enumeration: NFType

The enumeration NFType represents the different types of Network Functions or Network Entities that can be found in the 5GC.

Table 6.1.6.3.3-1: Enumeration NFType

|  |  |
| --- | --- |
| Enumeration value | Description |
| "NRF" | Network Function: NRF |
| "UDM" | Network Function: UDM |
| "AMF" | Network Function: AMF |
| "SMF" | Network Function: SMF |
| "AUSF" | Network Function: AUSF |
| "NEF" | Network Function: NEF |
| "PCF" | Network Function: PCF |
| "SMSF" | Network Function: SMSF |
| "NSSF" | Network Function: NSSF |
| "UDR" | Network Function: UDR |
| "LMF" | Network Function: LMF |
| "GMLC" | Network Function: GMLC |
| "5G\_EIR" | Network Function: 5G-EIR |
| "SEPP" | Network Entity: SEPP |
| "UPF" | Network Function: UPF |
| "N3IWF" | Network Function and Entity: N3IWF |
| "AF" | Network Function: AF |
| "UDSF" | Network Function: UDSF |
| "BSF" | Network Function: BSF |
| "CHF" | Network Function: CHF |
| "NWDAF" | Network Function: NWDAF |
| "PCSCF" | Network Function: P-CSCF |
| "CBCF" | Network Function: CBCF |
| "UCMF" | Network Function: UCMF |
| "HSS" | Network Function: HSS |
| "SOR\_AF" | Network Function: SOR-AF |
| "SPAF" | Network Function: SP-AF |
| "MME" | Network Function: MME |
| "SCSAS" | Network Function: SCS/AS |
| "SCEF" | Network Function: SCEF |
| "SCP" | Network Entity: SCP |
| "NSSAAF" | Network Function: NSSAAF |
| "ICSCF" | Network Function: I-CSCF |
| "SCSCF" | Network Function: S-CSCF |
| "DRA" | Network Function: DRA |
| "IMS\_AS" | Network Function: IMS-AS |
| "CEF" | Network Function: CEF |

##### 6.1.6.3.4 Enumeration: NotificationType

Table 6.1.6.3.4-1: Enumeration NotificationType

|  |  |
| --- | --- |
| Enumeration value | Description |
| "N1\_MESSAGES" | Notification of N1 messages |
| "N2\_INFORMATION" | Notification of N2 information |
| "LOCATION\_NOTIFICATION" | Notification of Location Information by AMF/LMF towards NF Service Consumers (e.g GMLC) |
| "DATA\_REMOVAL\_NOTIFICATION" | Notification of Data Removal by UDR (e.g., removal of UE registration data upon subscription withdrawal) |
| "DATA\_CHANGE\_NOTIFICATION" | Notification of Data Changes by UDR |
| "LOCATION\_UPDATE\_NOTIFICATION" | Notification of UE Location Information Update by GMLC towards NF Service Consumers (e.g. NEF), during MO\_LR procedure. |
| "NSSAA\_REAUTH\_NOTIFICATION" | Re-authentication notification for slice-specific authentication and authorization by AAA-P/S towards NF Service Consumers (e.g. AMF) |
| "NSSAA\_REVOC\_NOTIFICATION" | Revocation notification for slice-specific authentication and authorization by AAA-P/S towards NF Service Consumers (e.g. AMF) |
| "LCS\_KEY\_DELIVERY\_NOTIFICATION" | Notification sent by LMF to AMF to deliver cipering key information.  This notification type should be registered by the NF Instance in a default notification subscription at NFProfile level (see clause 6.1.6.2.2); otherwise, it may be registered in a custom service instance. |

##### 6.1.6.3.5 Enumeration: TransportProtocol

Table 6.1.6.3.5-1: Enumeration TransportProtocol

|  |  |
| --- | --- |
| Enumeration value | Description |
| "TCP" | Transport protocol: TCP |

##### 6.1.6.3.6 Enumeration: NotificationEventType

Table 6.1.6.3.6-1: Enumeration NotificationEventType

|  |  |
| --- | --- |
| Enumeration value | Description |
| "NF\_REGISTERED" | The NF Instance has been registered in NRF |
| "NF\_DEREGISTERED" | The NF Instance has been deregistered from NRF |
| "NF\_PROFILE\_CHANGED" | The profile of the NF Instance has been modified |

##### 6.1.6.3.7 Enumeration: NFStatus

Table 6.1.6.3.7-1: Enumeration NFStatus

|  |  |
| --- | --- |
| Enumeration value | Description |
| "REGISTERED" | The NF Instance is registered in NRF and can be discovered by other NFs. |
| "SUSPENDED" | The NF Instance is registered in NRF but it is not operative and cannot be discovered by other NFs.  This status may result from a NF Heart-Beat failure (see clause 5.2.2.3.2) or a NF failure and may trigger restoration procedures (see clause 6.2 of 3GPP 23.527 [27]). |
| "UNDISCOVERABLE" | The NF instance is registered in NRF, is operative but cannot be discovered by other NFs.  This status may be set by the NF e.g. in shutting down scenarios where the NF is still able to process requests for existing resources or sessions but cannot accept new resource creation or session establishment. |

##### 6.1.6.3.8 Enumeration: DataSetId

The enumeration DataSetId represents the different types of data sets supported by an UDR instance.

Table 6.1.6.3.8-1: Enumeration DataSetId

|  |  |
| --- | --- |
| Enumeration value | Description |
| "SUBSCRIPTION" | Data set: Subscription data |
| "POLICY" | Data set: Policy data |
| "EXPOSURE" | Data set: Structured data for exposure |
| "APPLICATION" | Data set: Application data |

##### 6.1.6.3.9 Enumeration: UPInterfaceType

Table 6.1.6.3.9-1: Enumeration UPInterfaceType

|  |  |
| --- | --- |
| Enumeration value | Description |
| "N3" | User Plane Interface: N3 |
| "N6" | User Plane Interface: N6 |
| "N9" | User Plane Interface: N9 |
| "DATA\_FORWARDING" | User Plane Interface for indirect data forwarding. (NOTE 1) |
| NOTE 1: This interface type may be used when a dedicated network instance is deployed for data forwarding. | |

##### 6.1.6.3.10 Relation Types

6.1.6.3.10.1 General

This clause describes the possible relation types defined within NRF API. See clause 4.7.5.2 of 3GPP TS 29.501 [5] for the description of the relation types.

Table 6.1.6.3.10.1-1: supported registered relation types

|  |
| --- |
| Relation Name |
| self |
| item |

##### 6.1.6.3.11 Enumeration: ServiceName

Table 6.1.6.3.11-1: Enumeration ServiceName

|  |  |
| --- | --- |
| Enumeration value | Description |
| "nnrf-nfm" | Nnrf\_NFManagement Service offered by the NRF |
| "nnrf-disc" | Nnrf\_NFDiscovery Service offered by the NRF |
| "nnrf-oauth2" | Nnrf\_AccessToken Service offered by the NRF |
| "nudm-sdm" | Nudm\_SubscriberDataManagement Service offered by the UDM |
| "nudm-uecm" | Nudm\_UEContextManagement Service offered by the UDM |
| "nudm-ueau" | Nudm\_UEAuthentication Service offered by the UDM |
| "nudm-ee" | Nudm\_EventExposure Service offered by the UDM |
| "nudm-pp" | Nudm\_ParameterProvision Service offered by the UDM |
| "nudm-niddau" | Nudm\_NIDDAuthorization Service offered by the UDM |
| "nudm-mt" | Nudm\_MT Service offered by the UDM |
| "namf-comm" | Namf\_Communication Service offered by the AMF |
| "namf-evts" | Namf\_EventExposure Service offered by the AMF |
| "namf-mt" | Namf\_MT Service offered by the AMF |
| "namf-loc" | Namf\_Location Service offered by the AMF |
| "nsmf-pdusession" | Nsmf\_PDUSession Service offered by the SMF |
| "nsmf-event-exposure" | Nsmf\_EventExposure Service offered by the SMF |
| "nsmf-nidd" | Nsmf\_NIDD Service offered by the SMF |
| "nausf-auth" | Nausf\_UEAuthentication Service offered by the AUSF |
| "nausf-sorprotection" | Nausf\_SoRProtection Service offered by the AUSF |
| "nausf-upuprotection" | Nausf\_UPUProtection Service offered by the AUSF |
| "nnef-pfdmanagement" | Nnef\_PFDManagement offered by the NEF |
| "nnef-smcontext" | Nnef\_SMContext Service offered by the NEF |
| "nnef-eventexposure" | Nnef\_EventExposure Service offered by the NEF |
| "3gpp-cp-parameter-provisioning" | Nnef\_ParameterProvision Service offered by the NEF |
| "3gpp-device-triggering" | Nnef\_Trigger Service offered by the NEF |
| "3gpp-bdt" | Nnef\_BDTPNegotiation Service offered by the NEF |
| "3gpp-traffic-influence" | Nnef\_TrafficInfluence Service offered by the NEF |
| "3gpp-chargeable-party" | Nnef\_ChargeableParty Service offered by the NEF |
| "3gpp-as-session-with-qos" | Nnef\_AFsessionWithQoS Service offered by the NEF |
| "3gpp-msisdn-less-mo-sms" | Nnef\_MSISDN-less\_MO\_SMS Service offered by the NEF |
| "3gpp-service-parameter" | Nnef\_ServiceParameter Service offered by the NEF |
| "3gpp-monitoring-event" | Nnef\_APISupportCapability Service offered by the NEF |
| "3gpp-nidd-configuration-trigger" | Nnef\_NIDDConfiguration Service offered by the NEF |
| "3gpp-nidd" | Nnef\_NIDD Service offered by the NEF |
| "3gpp-analyticsexposure" | Nnef\_AnalyticsExposure Service offered by the NEF |
| "3gpp-racs-parameter-provisioning" | Nnef\_UCMFProvisioning Service offered by the NEF |
| "3gpp-ecr-control" | Nnef\_ECRestriction Service offered by the NEF |
| "3gpp-applying-bdt-policy" | Nnef\_ApplyPolicy Service offered by the NEF |
| "3gpp-mo-lcs-notify" | Nnef\_Location Service offered by the NEF |
| "npcf-am-policy-control" | Npcf\_AMPolicyControl Service offered by the PCF |
| "npcf-smpolicycontrol" | Npcf\_SMPolicyControl Service offered by the PCF |
| "npcf-policyauthorization" | Npcf\_PolicyAuthorization Service offered by the PCF |
| "npcf-bdtpolicycontrol" | Npcf\_BDTPolicyControl Service offered by the PCF |
| "npcf-eventexposure" | Npcf\_EventExposure Service offered by the PCF |
| "npcf-ue-policy-control" | Npcf\_UEPolicyControl Service offered by the PCF |
| "nsmsf-sms" | Nsmsf\_SMService Service offered by the SMSF |
| "nnssf-nsselection" | Nnssf\_NSSelection Service offered by the NSSF |
| "nnssf-nssaiavailability" | Nnssf\_NSSAIAvailability Service offered by the NSSF |
| "nudr-dr" | Nudr\_DataRepository Service offered by the UDR |
| "nudr-group-id-map" | Nudr\_GroupIDmap Service offered by the UDR |
| "nlmf-loc" | Nlmf\_Location Service offered by the LMF |
| "n5g-eir-eic" | N5g-eir\_EquipmentIdentityCheck Service offered by the 5G-EIR |
| "nbsf-management" | Nbsf\_Management Service offered by the BSF |
| "nchf-spendinglimitcontrol" | Nchf\_SpendingLimitControl Service offered by the CHF |
| "nchf-convergedcharging" | Nchf\_Converged\_Charging Service offered by the CHF |
| "nchf-offlineonlycharging" | Nchf\_OfflineOnlyCharging Service offered by the CHF |
| "nnwdaf-eventssubscription" | Nnwdaf\_EventsSubscription Service offered by the NWDAF |
| "nnwdaf-analyticsinfo" | Nnwdaf\_AnalyticsInfo Service offered by the NWDAF |
| "ngmlc-loc" | Ngmlc\_Location Service offered by GMLC |
| "nucmf-provisioning" | Nucmf\_Provisioning Service offered by UCMF |
| "nucmf-uecapabilitymanagement" | Nucmf\_UECapabilityManagement Service offered by UCMF |
| "nhss-sdm" | Nhss\_SubscriberDataManagement Service offered by the HSS |
| "nhss-uecm" | Nhss\_UEContextManagement Service offered by the HSS |
| "nhss-ueau" | Nhss\_UEAuthentication Service offered by the HSS |
| "nhss-ee" | Nhss\_EventExposure Service offered by the HSS |
| "nhss-ims-sdm" | Nhss\_imsSubscriberDataManagement Service offered by the HSS |
| "nhss-ims-uecm" | Nhss\_imsUEContextManagement Service offered by the HSS |
| "nhss-ims-ueau" | Nhss\_imsUEAuthentication Service offered by the HSS |
| "nsepp-telescopic" | Nsepp\_Telescopic\_FQDN\_Mapping Service offered by the SEPP |
| "nsoraf-sor" | Nsoraf\_SteeringOfRoaming Service offered by the SOR-AF |
| "nspaf-secured-packed" | Nspaf\_SecuredPacket Service offered by the SP-AF |
| "nudsf-dr" | Nudsf Data Repository service offered by the UDSF. |
| "nnssaaf-nssaa" | Nnssaaf\_NSSAA service offered by the NSSAAF. |
| NOTE: The services defined in this table are those defined by 3GPP NFs in 5GC; however, in order to support custom services offered by standard and custom NFs, the NRF shall also accept the registration of NF Services with other service names. | |

##### 6.1.6.3.12 Enumeration: NFServiceStatus

Table 6.1.6.3.12-1: Enumeration NFServiceStatus

|  |  |
| --- | --- |
| Enumeration value | Description |
| "REGISTERED" | The NF Service Instance is registered in NRF and can be discovered by other NFs. |
| "SUSPENDED" | The NF Service Instance is registered in NRF but it is not operative and cannot be discovered by other NFs.  This status may result from a NF Service failure and may trigger restoration procedures (see clause 6.2 of 3GPP 23.527 [27]). |
| "UNDISCOVERABLE" | The NF Service instance is registered in NRF, is operative but cannot be discovered by other NFs.  This status may be set by the NF e.g. in shutting down scenarios where the NF service is still able to process requests for existing resources or sessions but cannot accept new resource creation or session establishment. |
| NOTE: An NF service cannot be discovered by other NFs if the NF status is set to "SUSPENDED" or "UNDISCOVERABLE", regardless of the NF service status. | |

##### 6.1.6.3.13 Enumeration: AnNodeType

Table 6.1.6.3.13-1: Enumeration AnNodeType

|  |  |
| --- | --- |
| Enumeration value | Description |
| "GNB" | gNB |
| "NG\_ENB" | NG-eNB |

##### 6.1.6.3.14 Enumeration: ConditionEventType

Table 6.1.6.3.14-1: Enumeration ConditionEventType

|  |  |
| --- | --- |
| Enumeration value | Description |
| "NF\_ADDED" | The NF Instance notified by NRF starts being part of a condition for a subscription on a set of NFs. |
| "NF\_REMOVED" | The NF Instance notified by NRF stops being part of a condition for a subscription on a set of NFs. |

##### 6.1.6.3.15 Enumeration: IpReachability

Table 6.1.6.3.15-1: Enumeration IpReachability

|  |  |
| --- | --- |
| Enumeration value | Description |
| "IPV4" | Only IPv4 addresses are reachable. |
| "IPV6" | Only IPv6 addresses are reachable. |
| "IPV4V6" | Both IPv4 addresses and IPv6 addresses are reachable. |

### 6.1.7 Error Handling

#### 6.1.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.4 of 3GPP TS 29.500 [4].

#### 6.1.7.2 Protocol Errors

Protocol errors handling shall be supported as specified in clause 5.2.7 of 3GPP TS 29.500 [4].

#### 6.1.7.3 Application Errors

The application errors defined for the Nnrf\_NFManagement service are listed in Table 6.1.7.3-1.

Table 6.1.7.3-1: Application errors

|  |  |  |
| --- | --- | --- |
| Application Error | HTTP status code | Description |
|  |  |  |

### 6.1.8 Security

As indicated in 3GPP TS 33.501 [15], the access to the Nnrf\_NFManagement API may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [16]), using the "Client Credentials" authorization grant, where the NRF plays the role of the authorization server.

If Oauth2 authorization is used, an NF Service Consumer, prior to consuming services offered by the Nnrf\_NFManagement API, shall obtain a "token" from the authorization server, by invoking the Access Token Request service, as described in clause 5.4.2.2.

NOTE: When multiple NRFs are deployed in a network, the NRF used as authorization server is the same NRF where the Nnrf\_NFManagement service is invoked by the NF Service Producer.

The Nnrf\_NFManagement API defines scopes for OAuth2 authorization as specified in 3GPP TS 33.501 [15]; it defines a single scope consisting on the name of the service (i.e., "nnrf-nfm"), and it does not define any additional scopes at resource or operation level.

### 6.1.9 Features supported by the NFManagement service

The syntax of the supportedFeatures attribute is defined in clause 5.2.2 of 3GPP TS 29.571 [7].

The following features are defined for the Nnrf\_NFManagement service.

Table 6.1.9-1: Features of supportedFeatures attribute used by Nnrf\_NFManagement service

|  |  |  |  |
| --- | --- | --- | --- |
| Feature Number | Feature | M/O | Description |
| 1 | Service-Map | M | Support of defining in the profile of the NF Instance the list of NF Service Instances based on a map type (i.e. support of the "nfServiceList" attribute in NFProfile). |
| Feature number: The order number of the feature within the supportedFeatures attribute (starting with 1).  Feature: A short name that can be used to refer to the bit and to the feature.  M/O: Defines if the implementation of the feature is mandatory ("M") or optional ("O").  Description: A clear textual description of the feature. | | | |

## 6.2 Nnrf\_NFDiscovery Service API

### 6.2.1 API URI

URIs of this API shall have the following root:

{apiRoot}/{apiName}/{apiVersion}/

where "apiRoot" is defined in clause 4.4.1 of 3GPP TS 29.501 [5], the "apiName" shall be set to "nnrf-disc" and the "apiVersion" shall be set to "v1" for the current version of this specification.

### 6.2.2 Usage of HTTP

#### 6.2.2.1 General

HTTP/2, as defined in IETF RFC 7540 [9], shall be used as specified in clause 5 of 3GPP TS 29.500 [4].

HTTP/2 shall be transported as specified in clause 5.3 of 3GPP TS 29.500 [4].

HTTP messages and bodies for the Nnrf\_NFDiscovery service shall comply with the OpenAPI [10] specification contained in Annex A.

#### 6.2.2.2 HTTP standard headers

##### 6.2.2.2.1 General

The mandatory standard HTTP headers as specified in clause 5.2.2.2 of 3GPP TS 29.500 [4] shall be supported.

##### 6.2.2.2.2 Content type

The following content types shall be supported:

- The JSON format (IETF RFC 8259 [22]). The use of the JSON format shall be signalled by the content type "application/json". See also clause 5.4 of 3GPP TS 29.500 [4].

- The Problem Details JSON Object (IETF RFC 7807 [11]). The use of the Problem Details JSON object in a HTTP response body shall be signalled by the content type "application/problem+json".

##### 6.2.2.2.3 Cache-Control

A "Cache-Control" header should be included in HTTP responses, as described in IETF RFC 7234 [20], clause 5.2. It shall contain a "max-age" value, indicating the amount of time in seconds after which the received response is considered stale; this value shall be the same as the content of the "validityPeriod" element described in clause 6.2.6.2.2.

##### 6.2.2.2.4 ETag

An "ETag" (entity-tag) header should be included in HTTP responses, as described in IETF RFC 7232 [19], clause 2.3. It shall contain a server-generated strong validator, that allows further matching of this value (included in subsequent client requests) with a given resource representation stored in the server or in a cache.

##### 6.2.2.2.5 If-None-Match

An NF Service Consumer should issue conditional GET request towards NRF, by including an If-None-Match header in HTTP requests, as described in IETF RFC 7232 [19], clause 3.2, containing one or several entity tags received in previous responses for the same resource.

#### 6.2.2.3 HTTP custom headers

##### 6.2.2.3.1 General

In this release of this specification, no custom headers specific to the Nnrf\_NFDiscovery service are defined. For 3GPP specific HTTP custom headers used across all service-based interfaces, see clause 5.2.3 of 3GPP TS 29.500 [4].

### 6.2.3 Resources

#### 6.2.3.1 Overview

The structure of the Resource URIs of the NFDiscovery service is shown in figure 6.2.3.1-1.



Figure 6.2.3.1-1: Resource URI structure of the NFDiscovery API

Table 6.2.3.1-1 provides an overview of the resources and applicable HTTP methods.

Table 6.2.3.1-1: Resources and methods overview

|  |  |  |  |
| --- | --- | --- | --- |
| Resource name | Resource URI | HTTP method or custom operation | Description |
| nf-instances  (Store) | /nf-instances | GET | Retrieve a collection of NF Instances according to certain filter criteria. |
| Stored Search (Document) | /searches/{searchId} | GET | Retrieve a collection of NF Instances, previously stored by NRF as a consequence of a prior search result. |
| Complete Stored Search (Document) | /searches/{searchId}/complete | GET | Retrieve a collection of NF Instances, previously stored by NRF as a consequence of a prior search result, without applying any client restriction on the number of instances (e.g. "limit" or "max-payload-size" query parameters). |

#### 6.2.3.2 Resource: nf-instances (Store)

##### 6.2.3.2.1 Description

This resource represents a collection of the different NF instances registered in the NRF.

This resource is modelled as the Store resource archetype (see clause C.3 of 3GPP TS 29.501 [5]).

##### 6.2.3.2.2 Resource Definition

Resource URI: **{apiRoot}/nnrf-disc/v1/nf-instances**

This resource shall support the resource URI variables defined in table 6.1.3.2.2-1.

Table 6.2.3.2.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.1.1 |

##### 6.2.3.2.3 Resource Standard Methods

6.2.3.2.3.1 GET

This operation retrieves a list of NF Instances, and their offered services, currently registered in the NRF, satisfying a number of filter criteria, such as those NF Instances offering a certain service name, or those NF Instances of a given NF type (e.g., AMF).

Table 6.2.3.2.3.1-1: URI query parameters supported by the GET method on this resource

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description | Applicability |
| target-nf-type | NFType | M | 1 | This IE shall contain the NF type of the target NF being discovered. |  |
| requester-nf-type | NFType | M | 1 | This IE shall contain the NF type of the Requester NF that is invoking the Nnrf\_NFDiscovery service. |  |
| requester-nf-instance-id | NfInstanceId | O | 0..1 | If included, this IE shall contain the NF instance id of the Requester NF. | Query-Params-Ext2 |
| service-names | array(ServiceName) | O | 1..N | If included, this IE shall contain an array of service names for which the NRF is queried to provide the list of NF profiles. The NRF shall return the NF profiles that have at least one NF service matching the NF service names in this list. The NF service names returned by the NRF shall be an interclause of the NF service names requested and the NF service names registered in the NF profile.  If not included, the NRF shall return all the NF service names registered in the NF profile. Contains unique items. |  |
| requester-nf-instance-fqdn | Fqdn | O | 0..1 | This IE may be present for an NF discovery request within the same PLMN as the NRF.  If included, this IE shall contain the FQDN of the Requester NF that is invoking the Nnrf\_NFDiscovery service.  The NRF shall use this to return only those NF profiles that include at least one NF service containing an entry in the "allowedNfDomains" list (see clause 6.1.6.2.3) that matches the domain of the requester NF.  This IE shall be ignored by the NRF if it is received from a requester NF belonging to a different PLMN.  (NOTE 12) |  |
| target-plmn-list | array(PlmnId) | C | 1..N | This IE shall be included when NF services in a different PLMN, or NF services of specific PLMN ID(s) in a same PLMN comprising multiple PLMN IDs, need to be discovered. When included, this IE shall contain the PLMN ID of the target NF. If more than one PLMN ID is included, NFs from any PLMN ID present in the list matches the query parameter.  For inter-PLMN service discovery, at most 1 PLMN ID shall be included in the list; it shall be included in the service discovery from the NF in the source PLMN sent to the NRF in the same PLMN, while it may be absent in the service discovery request sent from the source NRF to the target NRF. In such case, if the NRF receives more than 1 PLMN ID, it shall only consider the first element of the array, and ignore the rest. |  |
| requester-plmn-list | array(PlmnId) | C | 1..N | This IE shall be included when NF services in a different PLMN need to be discovered. When included, this IE shall contain the PLMN ID(s) of the requester NF. (NOTE 12) |  |
| requester-snpn-list | array(PlmnIdNid) | C | 1..N | This IE shall be included when the Requester NF belongs to one or several SNPNs, and NF services of a specific SNPN need to be discovered.  When present, this IE shall contain the SNPN ID(s) of the requester NF.  The NRF shall use this to return only those NF profiles of NF Instances allowing to be discovered from the SNPNs identified by this IE, according to the "allowedSnpns" list in the NF Profile and NF Service (see clauses 6.1.6.2.2 and 6.1.6.2.3). | Query-Params-Ext2 |
| target-nf-instance-id | NfInstanceId | O | 0..1 | Identity of the NF instance being discovered. |  |
| target-nf-fqdn | Fqdn | O | 0..1 | FQDN of the target NF instance being discovered. |  |
| hnrf-uri | Uri | C | 0..1 | If included, this IE shall contain the API URI of the NFDiscovery Service (see clause 6.2.1) of the home NRF. It shall be included if the Requester NF has previously received such API URI to be used for service discovery (e.g., from the NSSF in the home PLMN). |  |
| snssais | array(Snssai) | O | 1..N | If included, this IE shall contain the list of S-NSSAIs that are served by the NF (Service) Instances being discovered. The NRF shall return those NF profiles/NF services of NF (Service) Instances that have at least one of the S-NSSAIs in this list. The S-NSSAIs included in the NF profiles/NF services of NF (Service) Instances returned by the NRF shall be an interclause of the S-NSSAIs requested and the S-NSSAIs supported by those NF (Service) Instances. (NOTE 10)  When the NF Profile of the NF Instances being discovered has defined the list of supported S-NSSAis in the "perPlmnSnssaiList", the discovered NF Instances shall be those having any of the S-NSSAIs included in this "snssais" parameter in any of the PLMNs included in the "target-plmn-list" attribute, if present; if the "target-plmn-list" is not included, the NRF shall assume that the discovery request is for any of the PLMNs it supports. |  |
| requester-snssais | array(Snssai) | O | 1..N | If included, this IE shall contain the list of S-NSSAI of the requester NF. If this IE is included in a service discovery in a different PLMN, the requester NF shall provide S-NSSAI values of the target PLMN, that correspond to the S-NSSAI values of the requester NF.  The NRF shall use this to return only those NF profiles of NF Instances allowing to be discovered from at least one network slice identified by this IE, according to the "allowedNssais" list in the NF Profile and NF Service (see clause 6.1.6.2.2 and 6.1.6.2.3). (NOTE 12) |  |
| plmn-specific-snssai-list | array(PlmnSnssai) | O | 1..N | If included, this IE shall contain the list of S-NSSAI that are served by the NF service being discovered for the corresponding PLMN provided. The NRF shall use this to identify the NF services that have registered their support for the S-NSSAIs for the corresponding PLMN given. The NRF shall return the NF profiles that have at least one S-NSSAI supported in any of the PLMNs provided in this list. The per PLMN list of S-NSSAIs included in the NF profile returned by the NRF shall be an interclause of the list requested and the list registered in the NF profile. (NOTE 10). |  |
| requester-plmn-specific-snssai-list | array(PlmnSnssai) | O | 1..N | If included, this IE shall contain the list of S-NSSAI of the requester NF, for each of the PLMNs it supports. The NRF shall use this to return only those NF profiles of NF Instances allowing to be discovered from at least one network slice identified by this IE, according to the "allowedNssais" and "allowedPlmns" attributes in the NF Profile and NF Service (see clause 6.1.6.2.2 and 6.1.6.2.3). (NOTE 12) | Query-Params-Ext3 |
| nsi-list | array(string) | O | 1..N | If included, this IE shall contain the list of NSI IDs that are served by the services being discovered. |  |
| dnn | Dnn | O | 0..1 | If included, this IE shall contain the DNN for which NF services serving that DNN is discovered. DNN may be included if the target NF type is e.g. "BSF", "SMF", "PCF", "PCSCF" or "UPF".  The DNN shall contain the Network Identifier and it may additionally contain an Operator Identifier. (NOTE 11).  If the Snssai(s) are also included, the NF services serving the DNN shall be available in the network slice(s) identified by the Snssai(s). |  |
| smf-serving-area | string | O | 0..1 | If included, this IE shall contain the serving area of the SMF. It may be included if the target NF type is "UPF". |  |
| tai | Tai | O | 0..1 | Tracking Area Identity. |  |
| amf-region-id | AmfRegionId | O | 0..1 | AMF Region Identity. |  |
| amf-set-id | AmfSetId | O | 0..1 | AMF Set Identity. |  |
| guami | Guami | O | 0..1 | Guami used to search for an appropriate AMF.  (NOTE 1) |  |
| supi | Supi | O | 0..1 | If included, this IE shall contain the SUPI of the requester UE to search for an appropriate NF. SUPI may be included if the target NF type is e.g. "PCF", "CHF", "AUSF", "UDM" or "UDR". |  |
| ue-ipv4-address | Ipv4Addr | O | 0..1 | The IPv4 address of the UE for which a BSF or P-CSCF needs to be discovered. |  |
| ip-domain | string | O | 0..1 | The IPv4 address domain of the UE for which a BSF needs to be discovered. |  |
| ue-ipv6-prefix | Ipv6Prefix | O | 0..1 | The IPv6 prefix of the UE for which a BSF or P-CSCF needs to be discovered. |  |
| pgw-ind | boolean | O | 0..1 | When present, this IE indicates whether a combined SMF/PGW-C or a standalone SMF needs to be discovered.  true: A combined SMF/PGW-C is requested to be discovered; false: A standalone SMF is requested to be discovered. (See NOTE 2) |  |
| pgw | Fqdn | O | 0..1 | If included, this IE shall contain the PGW FQDN which is received by the AMF from the MME to find the combined SMF/PGW. |  |
| gpsi | Gpsi | O | 0..1 | If included, this IE shall contain the GPSI of the requester UE to search for an appropriate NF. GPSI may be included if the target NF type is "CHF", "PCF", "UDM" or "UDR". |  |
| external-group-identity | ExtGroupId | O | 0..1 | If included, this IE shall contain the external group identifier of the requester UE to search for an appropriate NF. This may be included if the target NF type is "UDM" or "UDR". |  |
| pfd-data | PfdData | O | 0..1 | When present, this IE shall contain the application identifiers and/or application function identifiers in PFD management. This may be included if the target NF type is "NEF".  The NRF shall return those NEF instances which can provide the PFDs for at least one of the provided application identifiers, or for at least one of the provided application function identifiers. | Query-Params-Ext2 |
| data-set | DataSetId | O | 0..1 | Indicates the data set to be supported by the NF to be discovered. May be included if the target NF type is "UDR". |  |
| routing-indicator | string | O | 0..1 | Routing Indicator information that allows to route network signalling with SUCI (see 3GPP 23.003 [12]) to an AUSF and UDM instance capable to serve the subscriber. May be included if the target NF type is "AUSF" or "UDM".  Pattern: "^[0-9]{1,4}$" |  |
| group-id-list | array(NfGroupId) | O | 1..N | Identity of the group(s) of the NFs of the target NF type to be discovered. May be included if the target NF type is "UDR", "UDM", "HSS", "PCF", "AUSF" or "CHF". |  |
| dnai-list | array(Dnai) | O | 1..N | If included, this IE shall contain the Data network access identifiers. It may be included if the target NF type is "UPF". |  |
| upf-iwk-eps-ind | boolean | O | 0..1 | When present, this IE indicates whether a UPF supporting interworking with EPS needs to be discovered.  true: A UPF supporting interworking with EPS is requested to be discovered; false: A UPF not supporting interworking with EPS is requested to be discovered. (NOTE 3) |  |
| chf-supported-plmn | PlmnId | O | 0..1 | If included, this IE shall contain the PLMN ID that a CHF supports (i.e., in the PlmnRange of ChfInfo attribute in the NFProfile). This IE may be included when the target NF type is "CHF". |  |
| preferred-locality | string | O | 0..1 | Preferred target NF location (e.g. geographic location, data center).  When present, the NRF shall prefer NF profiles with a locality attribute that matches the preferred-locality.  The NRF may return additional NFs in the response not matching the preferred target NF location, e.g. if no NF profile is found matching the preferred target NF location.  The NRF should set a lower priority for any additional NFs on the response not matching the preferred target NF location than those matching the preferred target NF location.  (NOTE 6) |  |
| access-type | AccessType | C | 0..1 | If included, this IE shall contain the Access type which is required to be supported by the target Network Function (i.e. SMF). |  |
| supported-features | SupportedFeatures | O | 0..1 | List of features required to be supported by the target Network Function.  This IE may be present only if the service-names attribute is present and if it contains a single service-name. It shall be ignored by the NRF otherwise.  (NOTE 4) |  |
| required-features | array(SupportedFeatures) | O | 1..N | List of features required to be supported by the target Network Function, as defined by the supportedFeatures attribute in NFService (see clauses 6.1.6.2.3 and 6.2.6.2.4).  This IE may be present only if the service-names attribute is present.  When present, the required-features attribute shall contain as many entries as the number of entries in the service-names attribute. The nth entry in the required-features attribute shall correspond to the nth entry in the service-names attribute. An entry corresponding to a service for which no specific feature is required shall be encoded as "0". | Query-Params-Ext1 |
| complex-query | ComplexQuery | O | 0..1 | This query parameter is used to override the default logical relationship of query parameters. | Complex-Query |
| limit | integer | O | 0..1 | Maximum number of NFProfiles to be returned in the response.  Minimum: 1 | Query-Params-Ext1 |
| max-payload-size | integer | O | 0..1 | Maximum payload size (before compression, if any) of the response, expressed in kilo octets.  When present, the NRF shall limit the number of NF profiles returned in the response such as to not exceed the maximum payload size indicated in the request.  Default: 124. Maximum: 2000 (i.e. 2 Mo). | Query-Params-Ext1 |
| max-payload-size-ext | integer | O | 0..1 | Maximum payload size (before compression, if any) of the response, expressed in kilo octets.  When present, the NRF shall limit the number of NF profiles returned in the response such as to not exceed the maximum payload size indicated in the request.  This query parameter is used when the consumer supports payload size bigger than 2 million octets.  Default: 124 | Query-Params-Ext2 |
| pdu-session-types | array(PduSessionType) | O | 1..N | List of the PDU session type (s) requested to be supported by the target Network Function (i.e UPF). | Query-Params-Ext1 |
| event-id-list | array(EventId) | O | 1..N | If present, this attribute shall contain the list of events requested to be supported by the Nnwdaf AnalyticsInfo Service, the NRF shall return NF which support all the requested events. | Query-Param-Analytics |
| nwdaf-event-list | array(NwdafEvent) | O | 1..N | If present, this attribute shall contain the list of events requested to be supported by the Nnwdaf\_EventsSubscription service, the NRF shall return NF which support all the requested events. | Query-Param-Analytics |
| atsss-capability | AtsssCapability | O | 0..1 | When present, this IE indicates the ATSSS capability of the target UPF needs to be supported. | MAPDU |
| upf-ue-ip-addr-ind | boolean | O | 0..1 | When present, this IE indicates whether a UPF supporting allocating UE IP addresses/prefixes needs to be discovered.  true: a UPF supporting UE IP addresses/prefixes allocation is requested to be discovered; false: a UPF not supporting UE IP addresses/prefixes allocation is requested to be discovered. | Query-Params-Ext2 |
| client-type | ExternalClientType | O | 0..1 | When present, this IE indicates that NF(s) dedicatedly serving the specified Client Type needs to be discovered. This IE may be included when target NF Type is "LMF" and "GMLC".  If no NF profile is found dedicately serving the requested client type, the NRF may return NF(s) not dedicatedly serving the request client type in the response. | Query-Params-Ext2 |
| lmf-id | LMFIdentification | O | 0..1 | When present, this IE shall contain LMF identification to be discovered.This may be included if the target NF type is "LMF". | Query-Params-Ext2 |
| an-node-type | AnNodeType | O | 0..1 | If included, this IE shall contain the AN Node type which is required to be supported by the target Network Function (i.e. LMF). | Query-Params-Ext2 |
| rat-type | RatType | O | 0..1 | If included, this IE shall contain the RAT type which is required to be supported by the target Network Function (i.e. LMF). | Query-Params-Ext2 |
| target-snpn | PlmnIdNid | C | 0..1 | This IE shall be included when NF services of a specific SNPN need to be discovered. When included, this IE shall contain the PLMN ID and NID of the target NF. | Query-Params-Ext2 |
| af-ee-data | AfEventExposureData | O | 0..1 | When present, this shall contain the application events, and optionally application function identifiers, application identifiers of the AF(s). This may be included if the target NF type is "NEF". | Query-Params-Ext2 |
| w-agf-info | WAgfInfo | O | 0..1 | If included, this IE shall contain the W-AGF identifiers of N3 terminations which is received by the SMF to find the combined W-AGF/UPF. | Query-Params-Ext2 |
| tngf-info | TngfInfo | O | 0..1 | If included, this IE shall contain the TNGF identifiers of N3 terminations which is received by the SMF to find the combined TNGF/UPF. | Query-Params-Ext2 |
| twif-info | TwifInfo | O | 0..1 | If included, this IE shall contain the TWIF identifiers of N3 terminations which is received by the SMF to find the combined TWIF/UPF. | Query-Params-Ext2 |
| target-nf-set-id | NfSetId | O | 0..1 | When present, this IE shall contain the target NF Set ID (as defined in clause 28.12 of 3GPP TS 23.003 [12]) of the NF instances being discovered. | Query-Params-Ext2 |
| target-nf-service-set-id | NfServiceSetId | O | 0..1 | When present, this IE shall contain the target NF Service Set ID (as defined in clause 28.13 of 3GPP TS 23.003 [12]) of the NF service instances being discovered. | Query-Params-Ext2 |
| preferred-tai | Tai | O | 0..1 | When present, the NRF shall prefer NF profiles that can serve the TAI, or the NRF shall return NF profiles not matching the TAI if no NF profile is found matching the TAI.  (NOTE 5) | Query-Params-Ext2 |
| nef-id | NefId | O | 0..1 | When present, this IE shall contain the NEF ID of the NEF to be discovered. This may be included if the target NF type is "NEF". (NOTE 7) | Query-Params-Ext2 |
| preferred-nf-instances | array(NfInstanceId) | O | 1..N | When present, this IE shall contain a list of preferred candidate NF instance IDs. (NOTE 8) | Query-Params-Ext2 |
| notification-type | NotificationType | O | 0..1 | If included, this IE shall contain the notification type of default notification subscriptions that shall be registered in the NFProfile or NFService of the NF Instances being discovered. The NF profiles returned by the NRF shall contain all the registered default notification subscriptions, including the one corresponding to the notification-type parameter.  (NOTE 9) | Query-Params-Ext2 |
| n1-msg-class | N1MessageClass | O | 0..1 | This IE may be included when "notification-type" IE is present with value "N1\_MESSAGES".  When included, this IE shall contain the N1 message class of default notification subscriptions that shall be registered in the NFProfile or NFService of the NF Instances being discovered. The NF profiles returned by the NRF shall contain all the registered default notification subscriptions, including the one corresponding to the n1-msg-class parameter.  (NOTE 9) | Query-Params-Ext3 |
| n2-info-class | N2InformationClass | O | 0..1 | This IE may be included when "notification-type" IE is present with value "N2\_INFORMATION".  If included, this IE shall contain the notification type of default notification subscriptions that shall be registered in the NFProfile or NFService of the NF Instances being discovered. The NF profiles returned by the NRF shall contain all the registered default notification subscriptions, including the one corresponding to the n2-info-class parameter.  (NOTE 9) | Query-Params-Ext3 |
| serving-scope | array(string) | O | 1..N | If present, this attribute shall contain the list of areas that can be served by the NF instances to be discovered. The NRF shall return NF profiles of NFs which can serve all the areas requested in this query parameter. | Query-Params-Ext2 |
| imsi | string | O | 0..1 | If included, this IE shall contain the IMSI of the requester UE to search for an appropriate NF. IMSI may be included if the target NF type is "HSS".  pattern: "[0-9]{5,15}" | Query-Params-Ext2 |
| ims-private-identity | string | O | 0..1 | If included, this IE shall contain the IMS Private Identity of the requester UE to search for an appropriate NF. IMS Private Identity may be included if the target NF type is "HSS". | Query-Params-Ext3 |
| ims-public-identity | string | O | 0..1 | If included, this IE shall contain the IMS Public Identity of the requester UE to search for an appropriate NF. IMS Public Identity may be included if the target NF type is "HSS". | Query-Params-Ext3 |
| msisdn | string | O | 0..1 | If included, this IE shall contain the MSISDN of the requester UE to search for an appropriate NF. IMS Public Identity may be included if the target NF type is "HSS". | Query-Params-Ext3 |
| internal-group-identity | GroupId | O | 0..1 | If included, this IE shall contain the internal group identifier of the UE to search for an appropriate NF. This may be included if the target NF type is "UDM" | Query-Params-Ext2 |
| preferred-api-versions | map(string) | O | 1..N | When present, this IE indicates the preferred API version of the services that are supported by the target NF instances. The key of the map is the ServiceName (see clause 6.1.6.3.11) for which the preferred API version is indicated. Each element carries the API Version Indication for the service indicated by the key. The NRF may return additional NFs in the response not matching the preferred API versions, e.g. if no NF profile is found matching the preferred-api-versions.  An API Version Indication is a string formatted as {operator}+{API Version}.  The following operators shall be supported:  "=" match a version equals to the version value indicated.  ">" match any version greater than the version value indicated  ">=" match any version greater than or equal to the version value indicated  "<" match any version less than the version value indicated  "<=" match any version less than or equal to the version value indicated  "^" match any version compatible with the version indicated, i.e. any version with the same major version as the version indicated.  Precedence between versions is identified by comparing the Major, Minor, and Patch version fields numerically, from left to right.  If no operator or an unknown operator is provided in API Version Indication, "=" operator is applied.  Example of API Version Indication:  Case1: "=1.2.4.operator-ext" or "1.2.4.operator-ext" means matching the service with API version "1.2.4.operator-ext"  Case2: ">1.2.4" means matching the service with API versions greater than "1.2.4"  Case3: "^2.3.0" or "^2" means matching the service with all API versions with major version "2". | Query-Params-Ext2 |
| v2x-support-ind | boolean | O | 0..1 | When present, this IE indicates whether a PCF supporting V2X Policy/Parameter provisioning needs to be discovered.  true: a PCF supporting V2X Policy/Parameter provisioning is requested to be discovered; false: a PCF not supporting V2X Policy/Parameter provisioning is requested to be discovered. | Query-Params-Ext2 |
| redundant-gtpu | boolean | O | 0..1 | When present, this IE indicates whether a UPF supporting redundant GTP-U path needs to be discovered.  true: a UPF supporting redundant GTP-U path is requested to be discovered; false: a UPF not supporting redundant GTP-U path is requested to be discovered. | Query-Params-Ext2 |
| redundant-transport | boolean | O | 0..1 | When present, this IE indicates whether a UPF supporting redundant transport path on the transport layer in the corresponding network slice needs to be discovered.  true: a UPF supporting redundant transport path on the transport layer is requested to be discovered; false: a UPF not supporting redundant transport path on the transport layer is requested to be discovered.  If the Snssai(s) are also included, the UPF supporting redundant transport path on the transport layer shall be available in the network slice(s) identified by the Snssai(s). | Query-Params-Ext2 |
| ipups | boolean | O | 0..1 | When present, this IE indicates whether a UPF which is configured for IPUPS is requested to be discovered.  true: a UPF which is configured for IPUPS is requested to be discovered;  false: a UPF which is not configured for IPUPS is requested to be discovered. | Query-Params-Ext2 |
| scp-domain-list | array(string) | O | 1..N | When present, this IE shall contain the SCP domain(s) the target NF or SCP belongs to. The NRF shall return NF or SCP profiles that belong to all the SCP domains provided in this list. | Query-Params-Ext2 |
| address-domain | Fqdn | O | 0..1 | If included, this IE shall contain the address domain that shall be reachable through the SCP. This IE may be included when the target NF type is "SCP". | Query-Params-Ext2 |
| ipv4-addr | Ipv4Addr | O | 0..1 | If included, this IE shall contain the IPv4 address that shall be reachable through the SCP. This IE may be included when the target NF type is "SCP". | Query-Params-Ext2 |
| ipv6-prefix | Ipv6Prefix | O | 0..1 | If included, this IE shall contain the IPv6 prefix that shall be reachable through the SCP. This IE may be included when the target NF type is "SCP". | Query-Params-Ext2 |
| served-nf-set-id | NfSetId | O | 0..1 | When present, this IE shall contain the NF Set ID that shall be reachable through the SCP. This IE may be included when the target NF type is "SCP". | Query-Params-Ext2 |
| remote-plmn-id | PlmnId | O | 0..1 | If included, this IE shall contain the remote PLMN ID that shall be reachable through the SCP. This IE may be included when the target NF type is "SCP". | Query-Params-Ext2 |
| data-forwarding | boolean | O | 0..1 | This may be included if the target NF type is "UPF". (NOTE 13)  When present, the IE indicates whether UPF(s) configured for data forwarding needs to be discovered.  true: UPF(s) configured for data forwarding is requested to be discovered; false: UPF(s) not configured for data forwarding is requested to be discovered. | Query-Params-Ext2 |
| preferred-full-plmn | boolean | O | 0..1 | When present, the NRF shall prefer NF profile(s) that can serve the full PLMN (i.e. can serve any TAI in the PLMN), or the NRF shall return other NF profiles if no NF profile serving the full PLMN is found:  - true: NF instance(s) serving the full PLMN is preferred;  - false: NF instance(s) serving the full PLMN is not preferred.  (NOTE 14) | Query-Params-Ext2 |
| requester-features | SupportedFeatures | C | 0..1 | Nnrf\_NFDiscovery features supported by the Requester NF that is invoking the Nnrf\_NFDiscovery service.  This IE shall be included if at least one of the following features is supported by the Requester NF:  - Service-Map  This IE may be included otherwise. |  |
| realm-id | string | O | 0..1 | May be included if the target NF type is "UDSF". If included, this IE shall contain the realm-id for which a UDSF shall be discovered. | Query-Params-Ext4 |
| storage-id | string | O | 0..1 | May be included if the target NF type is "UDSF" and realm-id is included. If included, this IE shall contain the storage-id for the realm-id indicated in the realm-id IE for which a UDSF shall be discovered. | Query-Params-Ext4 |
| vsmf-support-ind | boolean | O | 0..1 | If included, this IE shall indicate that target SMF(s) that support V-SMF Capability are preferred.  This IE may be included when the target NF type is "SMF".  (NOTE 15) | Query-Param-vSmf-Capability |
| gmlc-number | string | O | 0..1 | If included, this IE shall contain the GMLC Number of which should supported by the target GMLC. It may be included if the target NF type is "GMLC".  Pattern: "^[0-9]{5,15}$" | Query-eLCS |
| NOTE 1: If this parameter is present and no AMF supporting the requested GUAMI is available due to AMF Failure or planned AMF removal, the NRF shall return in the response AMF instances acting as a backup for AMF failure or planned AMF removal respectively for this GUAMI (see clause 6.1.6.2.11). The NRF can detect if an AMF has failed, using the Heartbeat procedure. The NRF will receive a de-registration request from an AMF performing a planned removal.  NOTE 2: If the combined SMF/PGW-C is requested to be discovered, the NRF shall return in the response the SMF instances registered with the SmfInfo containing pgwFqdn.  NOTE 3: If a UPF supporting interworking with EPS is requested to be discovered, the NRF shall return in the response the UPF instances registered with the upfInfo containing iwkEpsInd set to true.  NOTE 4: This attribute has a different semantic than what is defined in clause 6.6.2 of 3GPP TS 29.500 [4], i.e. it is not used to signal optional features of the Nnrf\_NFDiscovery Service API supported by the requester NF.  NOTE 5: The AMF may perform the SMF discovery based on the dnn, snssais and preferred-tai during a PDU session establishment procedure, and the NRF shall return the SMF profiles matching all if possible, or the SMF profiles only matching dnn and snssais. If the SMF profiles only matching dnn and snssais are returned, the AMF shall insert an I-SMF. An SMF may also perform a UPF discovery using this parameter.  NOTE 6: The SMF may select the P-CSCF close to the UPF by setting the preferred-locality to the value of the locality of the UPF.  NOTE 7: During EPS to 5GS idle mobility procedure, the Requester NF (i.e. SMF) discovers the anchor NEF for NIDD using the SCEF ID received from EPS as the value of the NEF ID, as specified in clause 4.11.1.3.3 of 3GPP TS 23.502 [3].  NOTE 8: The service consumer may include a list of preferred-nf-instance-ids in the query. If so, the NRF shall first check if the NF profiles of the preferred NF instances match the other query parameters, and if so, then the NRF shall return the corresponding NF profiles; otherwise, the NRF shall return a list of candidate NF profiles matching the query parameters other than the preferred-nf-instance-ids. For example, the target AMF may set this query parameter to the SMF Instance ID and I-SMF Instance ID during an inter AMF mobility procedure to select an I-SMF.  NOTE 9: This parameter may be used by the SCP (with other query parameters) to discover and select a NF service consumer with a default notification subscription supporting the notification type of a notification request (see clause 6.10.3.3 of 3GPP TS 29.500 [4]).  NOTE 10: An S-NSSAI value used in discovery request query parameters shall be considered as matching the S-NSSAI value in the NF Profile or NF Service of a given NF Instance if both the SST and SD components are identical (i.e. an S-NSSAI value where SD is absent, shall not be considered as matching an S-NSSAI where SD is present, regardless if SST is equal in both).  NOTE 11: The dnn query parameter shall be considered as matching a DNN attribute in the NF Profile of a given NF Instance if: - both contain the same Network Identifier and Operator Identifier; - both contain the same Network Identifier and none contains an Operator Identifier; - the dnn query parameter contains the Network Identifier only, the DNN value in the NF Profile contains both the Network Identifier and Operator Identifier, and both contain the same Network Identifier; or - the dnn query parameter contains both the Network Identifier and Operator Identifier, the DNN value in the NF Profile contains the Network Identifier only, both contain the same Network Identifier and the Operator Identifier matches one PLMN of the NF (i.e. plmnList of the NF Profile).  NOTE 12: Based on operator's policies, a discovery request not including the requester's information necessary to validate the authorization parameters in NF Profiles may be rejected or accepted but with only returning in the discovery response NF Instances whose authorization parameters allow any NF Service Consumer to access their services. The authorization parameters in NF Profile are those used by NRF to determine whether a given NF Instance / NF Service Instance can be discovered by an NF Service Consumer in order to consume its offered services (e.g. "allowedNfTypes", "allowedNfDomains", etc.).  NOTE 13: Different UPF instances for data forwarding may be configured in the network e.g. for different serving areas. The SMF may use this query parameter together with others (like SMF Serving Area or TAI) in discovery to select the UPF candidate for data forwarding.  NOTE 14: For HR roaming, if the V-PLMN requires Deployments Topologies with specific SMF Service Areas (DTSSA) but no H-SMF can be selected supporting V-SMF change, AMF may use this query parameter to select a V-SMF serving the full VPLMN if available.  NOTE 15: The AMF may perform discovery with this parameter to find V-SMF(s), and the NRF shall return the SMF profiles that explicitly indicated support of V-SMF capability. When performing discovery, the AMF shall use other query parameters together with this IE to ensure the required configurations and/or features are supported by the V-SMF, e.g. required Slice for the PDU session, support of DTSSA feature if V-SMF change is required for PDU Session, etc. If no SMF instances that explicitly indicated support of V-SMF capability can be matched for the discovery, the NRF shall return matched SMF instances not indicating support of V-SMF capability explicitly, i.e. the SMF instances not registered vsmfSupportInd IE in the NF profile but matched to the rest query parameters, if available. | | | | | |

The default logical relationship among the query parameters is logical "AND", i.e. all the provided query parameters shall be matched, with the exception of the "preferred-locality", "preferred-nf-instances", "preferred-tai", "preferred-api-versions" and "preferred-full-plmn" query parameters (see Table 6.2.3.2.3.1-1).

The NRF may support the Complex query expression as defined in 3GPP TS 29.501 [5] for the NF Discovery service. If the "complexQuery" query parameter is included, then the logical relationship among the query parameters contained in "complexQuery" query parameter is as defined in 3GPP TS 29.571 [7].

A NRF not supporting Complex query expression shall reject a NF service discovery request including a complexQuery parameter, with a ProblemDetails IE including the cause attribute set to INVALID\_QUERY\_PARAM and the invalidParams attribute indicating the complexQuery parameter.

This method shall support the request data structures specified in table 6.1.3.2.3.1-2 and the response data structures and response codes specified in table 6.1.3.2.3.1-3.

Table 6.2.3.2.3.1-2: Data structures supported by the GET Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| n/a |  |  |  |

Table 6.2.3.2.3.1-3: Data structures supported by the GET Response Body on this resource

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Data type | P | | Cardinality | Response  codes | Description |
| SearchResult | M | | 1 | 200 OK | The response body contains the result of the search over the list of registered NF Instances. |
| RedirectResponse | O | | 0..1 | 307 Temporary Redirect | The response shall be used when the intermediate NRF redirects the service discovery request.  The NRF shall include in this response a Location header field containing a URI pointing to the resource located on the redirect target NRF.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| ProblemDetails | O | | 0..1 | 400 Bad Request | The response body contains the error reason of the request message.  If the query parameter used to match the authorization parameter is required but not provided in the NF discovery request, the "cause" attribute shall be set to "MANDATORY\_QUERY\_PARAM\_MISSING", and the missing query parameter shall be indicated. |
| ProblemDetails | | O | 0..1 | 403 Forbidden | This response shall be returned if the Requester NF is not allowed to discover the NF Service(s) being queried. |
| ProblemDetails | | O | 0..1 | 404 Not Found | This response shall be returned if the requested resource URI is not found in the server.  It may also be sent in hierarchical NRF deployments when the NRF needs to forward/redirect the request to another NRF but lacks information in the request to do so; similarly, the NRF shall return this response code when it is received from the upstream NRF. |
| ProblemDetails | O | | 0..1 | 500 Internal Server Error | The response body contains the error reason of the request message. |

Table 6.2.3.2.3.1-4: Headers supported by the GET method on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| If-None-Match | string | C | 0..1 | Validator for conditional requests, as described in IETF RFC 7232 [19], clause 3.2 |

Table 6.2.3.2.3.1-5: Headers supported by the 200 Response Code on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Cache-Control | string | C | 0..1 | Cache-Control containing max-age, described in IETF RFC 7234 [20], clause 5.2 |
| ETag | string | C | 0..1 | Entity Tag containing a strong validator, described in IETF RFC 7232 [19], clause 2.3 |

Table 6.2.3.2.3.1-6: Headers supported by the 307 Response Code on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | The URI pointing to the resource located on the redirect target NRF |

Table 6.2.3.2.3.1-7: Links supported by the 200 Response Code on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Resource name | HTTP method or custom operation | Parameters table | Description |
| search | Stored Search (Document) | GET | 6.2.3.2.3.1-8 | The 'searchId' parameter returned in the response can be used as the 'searchId' parameter in the GET request to '/searches/{searchId}' |
| completeSearch | Complete Stored Search (Document) | GET | 6.2.3.2.3.1-9 | The 'searchId' parameter returned in the response can be used as the 'searchId' parameter in the GET request to '/searches/{searchId}/complete' |

##### 6.2.3.2.4 Resource Custom Operations

There are no resource custom operations for the Nnrf\_NFDiscovery service in this release of the specification.

#### 6.2.3.3 Resource: Stored Search (Document)

##### 6.2.3.3.1 Description

This resource represents a search result (i.e. a number of discovered NF Instances), stored by NRF as a consequence of a prior search result.

This resource is modelled as the Document resource archetype (see clause C.3 of 3GPP TS 29.501 [5]).

##### 6.2.3.3.2 Resource Definition

Resource URI: **{apiRoot}/nnrf-disc/v1/searches/{searchId}**

This resource shall support the resource URI variables defined in table 6.2.3.3.2-1.

Table 6.2.3.3.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.1.1 |
| searchId | string | Identifier of a stored search result, returned by NRF to the NF Consumer in the original response to the NF Discovery GET operation (see clause 6.2.6.2.2). |

6.2.3.3.2.1 GET

This method retrieves the NF Instances corresponding to a given stored search result.

This method shall support the URI query parameters specified in table 6.2.3.3.2.1-1.

Table 6.2.3.3.2.1-1: URI query parameters supported by the GET method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 6.2.3.3.2.1-2 and the response data structures and response codes specified in table 6.2.3.3.2.1-3.

Table 6.2.3.3.2.1-2: Data structures supported by the GET Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| n/a |  |  |  |

Table 6.2.3.3.2.1-3: Data structures supported by the GET Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| StoredSearchResult | M | 1 | 200 OK | The response body contains the NF Instances corresponding to a given stored search result. |
| NOTE: The mandatory HTTP error status codes for the GET method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

#### 6.2.3.4 Resource: Complete Stored Search (Document)

##### 6.2.3.4.1 Description

This resource represents a complete search result (i.e. a number of discovered NF Instances), stored by NRF as a consequence of a prior search result, but without applying any client restrictions in terms of the number of instances to be returned (i.e. "limit" or "max-payload-size" query parameters).

This resource is modelled as the Document resource archetype (see clause C.3 of 3GPP TS 29.501 [5]).

##### 6.2.3.4.2 Resource Definition

Resource URI: **{apiRoot}/nnrf-disc/v1/searches/{searchId}/complete**

This resource shall support the resource URI variables defined in table 6.2.3.4.2-1.

Table 6.2.3.4.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.1.1 |
| searchId | string | Identifier of a stored search result, returned by NRF to the NF Consumer in the original response to the NF Discovery GET operation (see clause 6.2.6.2.2). |

6.2.3.4.2.1 GET

This method retrieves the NF Instances corresponding to a given stored search result.

This method shall support the URI query parameters specified in table 6.2.3.4.2.1-1.

Table 6.2.3.4.2.1-1: URI query parameters supported by the GET method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 6.2.3.4.2.1-2 and the response data structures and response codes specified in table 6.2.3.4.3.1-3.

Table 6.2.3.4.2.1-2: Data structures supported by the GET Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| n/a |  |  |  |

Table 6.2.3.4.2.1-3: Data structures supported by the GET Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| StoredSearchResult | M | 1 | 200 OK | The response body contains the NF Instances corresponding to a given stored search result, but without applying any client restrictions in terms of the number of instances to be returned (i.e. "limit" or "max-payload-size" query parameters). |
| NOTE: The mandatory HTTP error status codes for the GET method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

### 6.2.4 Custom Operations without associated resources

There are no custom operations defined without any associated resources for the Nnrf\_NFDiscovery service in this release of this specification.

### 6.2.5 Notifications

There are no notifications defined for the Nnrf\_NFDiscovery service in this release of the specification.

### 6.2.6 Data Model

#### 6.2.6.1 General

This clause specifies the application data model supported by the API.

Table 6.2.6.1-1 specifies the data types defined for the Nnrf service based interface protocol.

Table 6.2.6.1-1: Nnrf\_NFDiscovery specific Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Clause defined | Description |
| SearchResult | 6.2.6.2.2 | Contains the list of NF Profiles returned in a Discovery response. |
| NFProfile | 6.2.6.2.3 | Information of an NF Instance discovered by the NRF. |
| NFService | 6.2.6.2.4 | Information of a given NF Service Instance; it is part of the NFProfile of an NF Instance discovered by the NRF. |
| StoredSearchResult | 6.2.6.2.5 | Contains a complete search result (i.e. a number of discovered NF Instances), stored by NRF as a consequence of a prior search result. |
| PreferredSearch | 6.2.6.2.6 | Contains information on whether the returned NFProfiles match the preferred query parameters. |

Table 6.2.6.1-2 specifies data types re-used by the Nnrf\_NFDiscovery service-based interface protocol from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the Nnrf\_NFDiscovery service-based interface.

Table 6.2.6.1-2: Nnrf\_NFDiscovery re-used Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Reference | Comments |
| Snssai | 3GPP TS 29.571 [7] |  |
| PlmnId | 3GPP TS 29.571 [7] |  |
| Dnn | 3GPP TS 29.571 [7] |  |
| Tai | 3GPP TS 29.571 [7] |  |
| SupportedFeatures | 3GPP TS 29.571 [7] |  |
| NfInstanceId | 3GPP TS 29.571 [7] |  |
| Uri | 3GPP TS 29.571 [7] |  |
| Gpsi | 3GPP TS 29.571 [7] |  |
| GroupId | 3GPP TS 29.571 [7] |  |
| Guami | 3GPP TS 29.571 [7] |  |
| IPv4Addr | 3GPP TS 29.571 [7] |  |
| IPv6Addr | 3GPP TS 29.571 [7] |  |
| UriScheme | 3GPP TS 29.571 [7] |  |
| Dnai | 3GPP TS 29.571 [7] |  |
| NfGroupId | 3GPP TS 29.571 [7] | Identifier of a NF Group |
| PduSessionType | 3GPP TS 29.571 [7] |  |
| AtsssCapability | 3GPP TS 29.571 [7] |  |
| PlmnIdNid | 3GPP TS 29.571 [7] |  |
| NfSetId | 3GPP TS 29.571 [7] |  |
| NfServiceSetId | 3GPP TS 29.571 [7] |  |
| ExtSnssai | 3GPP TS 29.571 [7] |  |
| RedirectResponse | 3GPP TS 29.571 [7] | Response body of the redirect response message. |
| EventId | 3GPP TS 29.520 [32] | Defined in Nnwdaf\_AnalyticsInfo API. |
| NwdafEvent | 3GPP TS 29.520 [32] | Defined in Nnwdaf\_EventsSubscription API. |
| ExtGroupId | 3GPP TS 29.503 [36] |  |
| ExternalClientType | 3GPP TS 29.572 [33] |  |
| DefaultNotificationSubscription | 3GPP TS 29.510 | See clause 6.1.6.2.4 |
| IPEndPoint | 3GPP TS 29.510 | See clause 6.1.6.2.5 |
| NFType | 3GPP TS 29.510 | See clause 6.1.6.3.3 |
| UdrInfo | 3GPP TS 29.510 | See clause 6.1.6.2.6 |
| UdmInfo | 3GPP TS 29.510 | See clause 6.1.6.2.7 |
| AusfInfo | 3GPP TS 29.510 | See clause 6.1.6.2.8 |
| SupiRange | 3GPP TS 29.510 | See clause 6.1.6.2.9 |
| AmfInfo | 3GPP TS 29.510 | See clause 6.1.6.2.11 |
| SmfInfo | 3GPP TS 29.510 | See clause 6.1.6.2.12 |
| UpfInfo | 3GPP TS 29.510 | See clause 6.1.6.2.13 |
| PcfInfo | 3GPP TS 29.510 | See clause 6.1.6.2.20 |
| BsfInfo | 3GPP TS 29.510 | See clause 6.1.6.2.21 |
| ChfInfo | 3GPP TS 29.510 | See clause 6.1.6.2.32 |
| NFServiceVersion | 3GPP TS 29.510 | See clause 6.1.6.2.19 |
| PlmnSnssai | 3GPP TS 29.510 | See clause 6.1.6.2.44 |
| NwdafInfo | 3GPP TS 29.510 | See clause 6.1.6.2.45 |
| NFStatus | 3GPP TS 29.510 | See clause 6.1.6.3.7 |
| DataSetId | 3GPP TS 29.510 | See clause 6.1.6.3.8 |
| ServiceName | 3GPP TS 29.510 | See clause 6.1.6.3.11 |
| NFServiceStatus | 3GPP TS 29.510 | See clause 6.1.6.3.12 |
| LmfInfo | 3GPP TS 29.510 | See clause 6.1.6.2.46 |
| GmlcInfo | 3GPP TS 29.510 | See clause 6.1.6.2.47 |
| NefInfo | 3GPP TS 29.510 | See clause 6.1.6.2.48 |
| PfdData | 3GPP TS 29.510 | See clause 6.1.6.2.49 |
| AfEventExposureData | 3GPP TS 29.510 | See clause 6.1.6.2.50 |
| PcscfInfo | 3GPP TS 29.510 | See clause 6.1.6.2.53 |
| HssInfo | 3GPP TS 29.510 | See clause 6.1.6.2.57 |
| ImsiRange | 3GPP TS 29.510 | See clause 6.1.6.2.58 |
| VendorSpecificFeature | 3GPP TS 29.510 | See clause 6.1.6.2.62 |
| ScpInfo | 3GPP TS 29.510 | See clause 6.1.6.2.65 |
| NefId | 3GPP TS 29.510 | See clause 6.1.6.3 |
| VendorId | 3GPP TS 29.510 | See clause 6.1.6.3 |
| AnNodeType | 3GPP TS 29.510 | See clause 6.1.6.3.13 |

#### 6.2.6.2 Structured data types

##### 6.2.6.2.1 Introduction

This clause defines the structures to be used in resource representations.

##### 6.2.6.2.2 Type: SearchResult

Table 6.2.6.2.2-1: Definition of type SearchResult

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| validityPeriod | integer | M | 1 | It shall contain the time in seconds during which the discovery result is considered valid and can be cached by the NF Service Consumer. This value shall be the same as the value contained in the "max-age" parameter of the "Cache-Control" header field sent in the HTTP response. |
| nfInstances | array(NFProfile) | M | 0..N | It shall contain an array of NF Instance profiles, matching the search criteria indicated by the query parameters of the discovery request. An empty array means there is no NF instance that can match the search criteria. |
| searchId | string | O | 0..1 | This IE may be present if the NRF stores the result of the current service discovery response in a given URL (server-side caching), to make it available in the future to NF Service Consumers without having to compute the whole search process again. |
| numNfInstComplete | Uint32 | O | 0..1 | This IE may be present when the total number of NF Instances found by NRF, as the result of the service discovery process, is higher than the actual number of NF Instances included in the attribute nfInstances of the SearchResult object. This may happen due to the NF Service Consumer including in the discovery request parameters such as "limit" or "max-payload-size". |
| preferredSearch | PreferredSearch | C | 0..1 | This IE shall be present to indicate whether the returned NFProfiles match the preferred query parameters, if the discovery request contain any of the query parameter defined in the PreferredSearch data type. |
| nrfSupportedFeatures | SupportedFeatures | C | 0..1 | Features supported by the NRF for the NFDiscovery service (see clause 6.2.9).  This IE should be present if the NRF supports at least one feature. |

##### 6.2.6.2.3 Type: NFProfile

Table 6.2.6.2.3-1: Definition of type NFProfile

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nfInstanceId | NfInstanceId | M | 1 | Unique identity of the NF Instance. |
| nfType | NFType | M | 1 | Type of Network Function |
| nfStatus | NFStatus | M | 1 | Status of the NF Instance |
| nfInstanceName | string | O | 0..1 | Human readable name of the NF Instance |
| plmnList | array(PlmnId) | C | 1..N | PLMN(s) of the Network Function (NOTE 5). This IE shall be present if this information is available for the NF. If this information was not provided by the NF during registration, the NRF should return the list of PLMN ID(s) of the PLMN of the NRF. If this IE is absent in the response, PLMN ID(s) of the PLMN of the NRF are assumed for the NF. |
| sNssais | array(ExtSnssai) | O | 1..N | S-NSSAIs of the Network Function.  If not provided, and if the perPlmnSnssaiList attribute is not present, the NF can serve any S-NSSAI.  If the sNSSAIs attribute is provided in at least one NF Service, the sNssais attribute in the NF Profile shall be present and be the set or a superset of the sNSSAIs of the NFService(s). |
| perPlmnSnssaiList | array(PlmnSnssai) | O | 1..N | The per-PLMN list of S-NSSAI(s) supported by the Network Function.  If the perPlmnSnssaiList attribute is provided in at least one NF Service, the perPlmnSnssaiList attribute in the NF Profile shall be present and be the set or a superset of the perPlmnSnssaiList of the NFService(s). |
| nsiList | array(string) | O | 1..N | List of NSIs of the Network Function.  If not provided, the NF can serve any NSI. |
| fqdn | Fqdn | C | 0..1 | FQDN of the Network Function (NOTE 1, NOTE 3) |
| ipv4Addresses | array(Ipv4Addr) | C | 1..N | IPv4 address(es) of the Network Function (NOTE 1) |
| ipv6Addresses | array(Ipv6Addr) | C | 1..N | IPv6 address(es) of the Network Function (NOTE 1) |
| capacity | integer | O | 0..1 | Static capacity information within the range 0 to 65535, expressed as a weight relative to other NF instances of the same type; if capacity is also present in the nfServiceList parameters, those will have precedence over this value. (See NOTE 2) |
| load | integer | O | 0..1 | Latest known load information of the NF within the range 0 to 100 in percentage (See NOTE 4) |
| loadTimeStamp | DateTime | O | 0..1 | It indicates the point in time in which the latest load information of the NF Instance was sent from the NF to the NRF. |
| locality | string | O | 0..1 | Operator defined information about the location of the NF instance (e.g. geographic location, data center) |
| priority | integer | O | 0..1 | Priority (relative to other NFs of the same type) within the range 0 to 65535, to be used for NF selection; lower values indicate a higher priority. Priority may or may not be present in the nfServiceList parameters, xxxInfo parameters and in this attribute. Priority in the nfServiceList has precedence over the priority in this attribute.  (NOTE 2)  Priority in xxxInfo parameter shall only be used to determine the relative priority among NF instances with the same priority at NFProfile/NFService. |
| udrInfo | UdrInfo | O | 0..1 | Specific data for the UDR (ranges of SUPI, …) |
| udrInfoList | map(UdrInfo) | O | 1..N | Multiple entries of UdrInfo. This attribute provides additional information to the udrInfo. udrInfoList may be present even if the udrInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| udmInfo | UdmInfo | O | 0..1 | Specific data for the UDM |
| udmInfoList | map(UdmInfo) | O | 1..N | Multiple entries of UdmInfo. This attribute provides additional information to the udmInfo. udmInfoList may be present even if the udmInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| ausfInfo | AusfInfo | O | 0..1 | Specific data for the AUSF |
| ausfInfoList | map(AusfInfo) | O | 1..N | Multiple entries of AusfInfo. This attribute provides additional information to the ausfInfo. ausfInfoExt may be present even if the ausfInfo is absent. |
| amfInfo | AmfInfo | O | 0..1 | Specific data for the AMF (AMF Set ID, …) |
| amfInfoList | map(AmfInfo) | O | 1..N | Multiple entries of AmfInfo. This attribute provides additional information to the amfInfo. amfInfoList may be present even if the amfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| smfInfo | SmfInfo | O | 0..1 | Specific data for the SMF (DNN's, …).  (NOTE 8) |
| smfInfoList | map(SmfInfo) | O | 1..N | Multiple entries of SmfInfo. This attribute provides additional information to the smfInfo. smfInfoList may be present even if the smfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters.  (NOTE 8) |
| upfInfo | UpfInfo | O | 0..1 | Specific data for the UPF (S-NSSAI, DNN, SMF serving area, …) |
| upfInfoList | map(UpfInfo) | O | 1..N | Multiple entries of UpfInfo. This attribute provides additional information to the upfInfo. upfInfoList may be present even if the upfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| pcfInfo | PcfInfo | O | 0..1 | Specific data for the PCF |
| pcfInfoList | map(PcfInfo) | O | 1..N | Multiple entries of PcfInfo. This attribute provides additional information to the pcfInfo. pcfInfoList may be present even if the pcfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| bsfInfo | BsfInfo | O | 0..1 | Specific data for the BSF |
| bsfInfoList | map(BsfInfo) | O | 1..N | Multiple entries of BsfInfo. This attribute provides additional information to the bsfInfo. bsfInfoList may be present even if the bsfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| chfInfo | ChfInfo | O | 0..1 | Specific data for the CHF |
| chfInfoList | map(ChfInfo) | O | 1..N | Multiple entries of ChfInfo. This attribute provides additional information to the chfInfo. chfInfoList may be present even if the chfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| udsfInfo | UdsfInfo | O | 0..1 | Specific data for the UDSF |
| udsfInfoList | map(UdsfInfo) | O | 1..N | Multiple entries of udsfInfo. This attribute provides additional information to the udsfInfo. udsfInfoList may be present even if the udsfInfo is absent.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| nefInfo | NefInfo | O | 0..1 | Specific data for the NEF |
| nwdafInfo | NwdafInfo | O | 0..1 | Specific data for the NWDAF |
| pcscfInfoList | map(PcscfInfo) | O | 1..N | Specific data for the P-CSCF.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters.  (NOTE 7) |
| hssInfoList | map(HssInfo) | O | 1..N | Specific data for the HSS.  The key of the map shall be a (unique) valid JSON string per clause 7 of IETF RFC 8259 [22], with a maximum of 32 characters. |
| customInfo | object | O | 0..1 | Specific data for custom Network Functions |
| recoveryTime | DateTime | O | 0..1 | Timestamp when the NF was (re)started |
| nfServicePersistence | boolean | O | 0..1 | - true: If present, and set to true, it indicates that the different service instances of a same NF Service in the NF instance, supporting a same API version, are capable to persist their resource state in shared storage and therefore these resources are available after a new NF service instance supporting the same API version is selected by a NF Service Consumer (see 3GPP 23.527 [27]).  - false (default): Otherwise, it indicates that the NF Service Instances of a same NF Service are not capable to share resource state inside the NF Instance. |
| nfServices | array(NFService) | O | 1..N | List of NF Service Instances.  (NOTE 10)  This attribute is deprecated; the attribute "nfServiceList" should be used instead. |
| nfServiceList | map(NFService) | O | 1..N | Map of NF Service Instances, where the "serviceInstanceId" attribute of the NFService object shall be used as the key of the map.  (NOTE 10) |
| defaultNotificationSubscriptions | array(DefaultNotificationSubscription) | O | 1..N | Notification endpoints for different notification types.  (NOTE 6) |
| lmfInfo | LmfInfo | O | 0..1 | Specific data for the LMF |
| gmlcInfo | GmlcInfo | O | 0..1 | Specific data for the GMLC |
| snpnList | array(PlmnIdNid) | C | 1..N | SNPN(s) of the Network Function.  This IE shall be present if the NF pertains to one or more SNPNs. |
| nfSetIdList | array(NfSetId) | C | 1..N | NF Set ID defined in clause 28.12 of 3GPP TS 23.003 [12].  At most one NF Set ID shall be indicated per PLMN of the NF.  This information shall be present if available. |
| servingScope | array(string) | O | 1..N | The served area(s) of the NF instance.  The absence of this attribute does not imply the NF instance can serve every area. |
| lcHSupportInd | boolean | O | 0..1 | This IE indicates whether the NF supports Load Control based on LCI Header (see clause 6.3 of 3GPP TS 29.500 [4]).  - true: the NF supports the feature.  - false (default): the NF does not support the feature. |
| olcHSupportInd | boolean | O | 0..1 | This IE indicates whether the NF supports Overload Control based on OCI Header (see clause 6.4 of 3GPP TS 29.500 [4]).  - true: the NF supports the feature.  - false (default): the NF does not support the feature. |
| nfSetRecoveryTimeList | map(DateTime) | O | 1..N | Map of recovery time, where the key of the map is the NfSetId of NF Set(s) that the NF instance belongs to.  When present, the value of each entry of the map shall be the recovery time of the NF Set indicated by the key. |
| serviceSetRecoveryTimeList | map(DateTime) | O | 1..N | Map of recovery time, where the key of the map is the NfServiceSetId of the NF Service Set(s) configured in the NF instance.  When present, the value of each entry of the map shall be the recovery time of the NF Service Set indicated by the key. |
| scpDomains | array(string) | O | 1..N | When present, this IE shall carry the list of SCP domains the SCP belongs to, or the SCP domain the NF (other than SCP) belongs to.  (NOTE 9) |
| scpInfo | ScpInfo | O | 0..1 | Specific data for the SCP |
| NOTE 1: At least one of the addressing parameters (fqdn, ipv4address or ipv6adress) shall be included in the NF Profile. See NOTE 1 of Table 6.2.6.2.4-1 for the use of these parameters. If multiple ipv4 addresses and/or ipv6 addresses are included in the NF Profile, the NF Service Consumer shall select one of these addresses randomly, unless operator defined local policy of IP address selection, in order to avoid overload for a specific ipv4 address and/or ipv6 address.  NOTE 2: The capacity and priority parameters, if present, are used for NF selection and load balancing. The priority and capacity attributes shall be used for NF selection in the same way that priority and weight are used for server selection as defined in IETF RFC 2782 [23].  NOTE 3: If the requester-plmn in the query parameter is different from the PLMN of the discovered NF, then the fqdn attribute value shall contain the interPlmnFqdn value registered by the NF during NF registration (see clause 6.1.6.2.2). The requester-plmn is different from the PLMN of the discovered NF if it belongs to none of the PLMN ID(s) configured for the PLMN of the NRF.  NOTE 4: The usage of the load parameter by the NF service consumer is implementation specific, e.g. be used for NF selection and load balancing, together with other parameters.  NOTE 5: An NF may register multiple PLMN IDs in its profile within a PLMN comprising multiple PLMN IDs. If so, all the attributes of the NF Profile shall apply to each PLMN ID registered in the plmnList. As an exception, attributes including a PLMN ID, e.g. IMSI-based SUPI ranges, TAIs and GUAMIs, are specific to one PLMN ID and the NF may register in its profile multiple occurrences of such attributes for different PLMN IDs (e.g. the UDM may register in its profile SUPI ranges for different PLMN IDs).  NOTE 6: If notification endpoints are present both in the profile of the NF instance (NFProfile) and in some of its NF Services (NFService) for a same notification type, the notification endpoint(s) of the NF Services shall be used for this notification type.  NOTE 7: The absence of the pcscfInfoList attribute in a P-CSCF profile indicates that the P-CSCF can be selected for any DNN and Access Type, and that the P-CSCF Gm addressing information is the same as the addressing information registered in the fqdn, ipv4Addresses and ipv4Addresses attributes of the NF profile.  NOTE 8: The absence of both the smfInfo and smfInfoList attributes in an SMF profile indicates that the SMF can be selected for any S-NSSAI listed in the sNssais and perPlmnSnssaiList IEs, or for any S-NSSAI if neither the sNssais IE nor the perPlmnSnssaiList IE are present, and for any DNN, TAI and access type.  NOTE 9: If an NF (other than a SCP) includes this information in its profile, this indicates that the services produced by this NF should be accessed preferably via an SCP from the SCP domain the NF belongs to.  NOTE 10: If the NF Service Consumer that issued the discovery request indicated support for the "Service-Map" feature, the NRF shall return in the discovery response the list of NF Service Instances in the "nfServiceList" map attribute. Otherwise, the NRF shall return the list of NF Service Instances in the "nfServices" array attribute. | | | | |

##### 6.2.6.2.4 Type: NFService

Table 6.2.6.2.4-1: Definition of type NFService

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| serviceInstanceId | string | M | 1 | Unique ID of the service instance within a given NF Instance |
| serviceName | ServiceName | M | 1 | Name of the service instance (e.g. "udm-sdm") |
| versions | array(NFServiceVersion) | M | 1..N | The API versions supported by the NF Service and if available, the corresponding retirement date of the NF Service.  The different array elements shall have distinct unique values for "apiVersionInUri", and consequently, the values of "apiFullVersion" shall have a unique first digit version number. |
| scheme | UriScheme | M | 1 | URI scheme (e.g. "http", "https") |
| nfServiceStatus | NFServiceStatus | M | 1 | Status of the NF Service Instance |
| fqdn | Fqdn | O | 0..1 | FQDN of the NF Service Instance (see NOTE 1, NOTE 3) |
| ipEndPoints | array(IpEndPoint) | O | 1..N | IP address(es) and port information of the Network Function (including IPv4 and/or IPv6 address) where the service is listening for incoming service requests (see NOTE 1, NOTE 5, NOTE 6) |
| apiPrefix | string | O | 0..1 | Optional path segment(s) used to construct the {apiRoot} variable of the different API URIs, as described in 3GPP 29.501 [5], clause 4.4.1 (optional deployment-specific string that starts with a "/" character) |
| defaultNotificationSubscriptions | array(DefaultNotificationSubscription) | O | 1..N | Notification endpoints for different notification types. |
| capacity | integer | O | 0..1 | Static capacity information within the range 0 to 65535, expressed as a weight relative to other services of the same type. (See NOTE 2) |
| load | integer | O | 0..1 | Latest known load information of the NF Service, within the range 0 to 100 in percentage. (See NOTE 4) |
| loadTimeStamp | DateTime | O | 0..1 | It indicates the point in time in which the latest load information of the NF Service Instance was sent from the NF to the NRF. |
| priority | integer | O | 0..1 | Priority (relative to other services of the same type) within the range 0 to 65535, to be used for NF Service selection; lower values indicate a higher priority. (See NOTE 2) |
| recoveryTime | DateTime | O | 0..1 | Timestamp when the NF service was (re)started |
| supportedFeatures | SupportedFeatures | O | 0..1 | Supported Features of the NF Service instance |
| nfServiceSetIdList | array(NfServiceSetId) | C | 1..N | NF Service Set ID (see clause 28.11 of 3GPP TS 23.003 [12])  At most one NF Service Set ID shall be indicated per PLMN of the NF.  This information shall be present if available. |
| sNssais | array(ExtSnssai) | O | 1..N | S-NSSAIs of the NF Service. This may be a subset of the S-NSSAIs supported by the NF (see sNssais attribute in NFProfile).  When present, this IE represents the list of S-NSSAIs supported by the NF Service in all the PLMNs listed in the plmnList IE. |
| perPlmnSnssaiList | array(PlmnSnssai) | O | 1..N | S-NSSAIs of the NF Service per PLMN. This may be a subset of the S-NSSAIs supported per PLMN by the NF (see perPlmnSnssaiList attribute in NFProfile).  This IE may be included when the list of S-NSSAIs supported by the NF Service for each PLMN it is supporting is different. When present, this IE shall include the S-NSSAIs supported by the NF Service for each PLMN. When present, this IE shall override the sNssais IE. |
| vendorId | VendorId | O | 0..1 | Vendor ID of the NF Service instance, according to the IANA-assigned "SMI Network Management Private Enterprise Codes" [38]. |
| supportedVendorSpecificFeatures | map(array(VendorSpecificFeature) | O | 1..N(1..M) | Map of Vendor-Specific features, where the key of the map is the IANA-assigned "SMI Network Management Private Enterprise Codes" [38].  The value of each entry of the map shall be a list (array) of VendorSpecificFeature objects.  (NOTE 7) |
| oauth2Required | boolean | O | 0..1 | It indicates whether the NF Instance requires Oauth2-based authorization.  Absence of this IE means that the NF Service Producer has not provided any indication about its usage of Oauth2 for authorization. |
| allowedOperationsPerNfType | map(array(string)) | O | 1..N(1..M) | Map of allowed operations on resources for each type of NF; the key of the map is the NF Type, and the value is an array of scopes.  The scopes shall be any of those defined in the API that defines the current service (identified by the "serviceName" attribute).  (NOTE 8) |
| allowedOperationsPerNfInstance | map(array(string)) | O | 1..N(1..M) | Map of allowed operations on resources for a given NF Instance; the key of the map is the NF Instance Id, and the value is an array of scopes.  The scopes shall be any of those defined in the API that defines the current service (identified by the "serviceName" attribute).  (NOTE 8) |
| NOTE 1: The NF Service Consumer shall construct the API URIs of the service using: - for intra-PLMN signalling: the FQDN and IP addresses related attributes present in the NF Service Profile, if any, otherwise the FQDN and IP addresses related attributes present in the NF Profile. - for inter-PLMN signalling: the FQDN present in the NF Service Profile, if any, otherwise the FQDN present in the NF Profile (see NOTE 3).  NOTE 2: The capacity and priority parameters, if present, are used for service selection and load balancing. The priority and capacity attributes shall be used for NF selection in the same way that priority and weight are used for server selection as defined in IETF RFC 2782 [23].  NOTE 3: If the requester-plmn in the query parameter is different from the PLMN of the discovered NF Service, then the fqdn attribute value, if included shall contain the interPlmnFqdn value registered by the NF Service during NF registration (see clause 6.1.6.2.3). The requester-plmn is different from the PLMN of the discovered NF Service if it belongs to none of the PLMN ID(s) configured for the PLMN of the NRF.  NOTE 4: The usage of the load parameter by the NF service consumer is implementation specific, e.g. be used for NF service selection and load balancing, together with other parameters.  NOTE 5: If the NF Service Consumer, based on the FQDN and IP address related attributes of the NFProfile and NFService, determines that it needs to use an FQDN to establish the HTTP connection with the NF Service Producer, it shall use such FQDN for DNS query and, in absence of any port information in the ipEndPoints attribute of the NF Service, it shall use the default HTTP port number, i.e. TCP port 80 for "http" URIs or TCP port 443 for "https" URIs as specified in IETF RFC 7540 [9] when invoking the service.  NOTE 6: If multiple ipv4 addresses and/or ipv6 addresses are included in the NF Service, the NF Service Consumer shall select one of these addresses randomly, unless operator defined local policy of IP address selection, in order to avoid overload for a specific ipv4 address and/or ipv6 address.  NOTE 7: When present, this attribute allows the NF Service Consumer to determine which vendor-specific extensions are supported in a given NF Service Producer in order to include, or not, the vendor-specific attributes (see 3GPP TS 29.500 [4] clause 6.6.3) required for a given feature in subsequent service requests towards a certain service instance of the NF Service Producer.  NOTE 8: These attributes are used by the NF Service Consumer in order to discover the additional scopes (resource/operation-level scopes) that might be required to invoke a certain service operation, based on the authorization information registered in NRF by the NF Service Producer in its NF profile. | | | | |

##### 6.2.6.2.5 Type: StoredSearchResult

Table 6.2.6.2.5-1: Definition of type StoredSearchResult

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| nfInstances | array(NFProfile) | M | 0..N | An array of NF Instances corresponding to a given stored search result. |

##### 6.2.6.2.6 Type: PreferredSearch

Table 6.2.6.2.6-1: Definition of type PreferredSearch

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| preferredTaiMatchInd | boolean | C | 0..1 | Indicates whether the returned NFProfiles match the query parameter preferred-tai.  true: Match false (default): Not Match |
| preferredFullPlmnMatchInd | boolean | O | 0..1 | Indicates whether the returned NFProfiles match the query parameter preferred-full-plmn.  true: Match false (default): Not Match |
| preferredApiVersionsMatchInd | boolean | O | 0..1 | Indicates whether the search result includes at least one NF Profile that matches all the preferred API versions indicated in the query parameter preferred-api-versions.  true: Match false: Not Match |
| otherApiVersionsInd | boolean | O | 0..1 | This IE may be present if the preferred-api-versions query parameter is provided in the discovery request.  When present, this IE indicates whether there is at least one NF Profile with other API versions, i.e. that does not match all the preferred API versions indicated in the preferred-api-versions, returned in the response or not.  true: Returned  false: Not returned |
| preferredLocalityMatchInd | boolean | O | 0..1 | Indicates whether the search result includes at least one NFProfile that match the query parameter preferred-locality.  true: Match false (default): Not Match |
| otherLocalityInd | boolean | O | 0..1 | This IE may be present if preferred-locality query parameter is provided in the discovery request.  When present, this IE indicates whether there is at least one NFProfile with another locality, i.e. not matching the preferred-locality, returned in the response or not.  true: Returned  false (default): Not returned |

#### 6.2.6.3 Simple data types and enumerations

##### 6.2.6.3.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

##### 6.2.6.3.2 Simple data types

The simple data types defined in table 6.2.6.3.2-1 shall be supported.

Table 6.2.6.3.2-1: Simple data types

|  |  |  |
| --- | --- | --- |
| Type Name | Type Definition | Description |
|  |  |  |

### 6.2.7 Error Handling

#### 6.2.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.4 of 3GPP TS 29.500 [4].

#### 6.2.7.2 Protocol Errors

Protocol errors handling shall be supported as specified in clause 5.2.7 of 3GPP TS 29.500 [4].

#### 6.2.7.3 Application Errors

The application errors defined for the Nnrf\_NFDiscovery service are listed in Table 6.2.7.3-1.

Table 6.2.7.3-1: Application errors

|  |  |  |
| --- | --- | --- |
| Application Error | HTTP status code | Description |
|  |  |  |

### 6.2.8 Security

As indicated in 3GPP TS 33.501 [15], the access to the Nnrf\_NFDiscovery API may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [16]), using the "Client Credentials" authorization grant, where the NRF plays the role of the authorization server.

If Oauth2 authorization is used, an NF Service Consumer, prior to consuming services offered by the Nnrf\_NFDiscovery API, shall obtain a "token" from the authorization server, by invoking the Access Token Request service, as described in clause 5.4.2.2.

NOTE: When multiple NRFs are deployed in a network, the NRF used as authorization server is the same NRF where the Nnrf\_NFDiscovery service is invoked by the NF Service Consumer.

The Nnrf\_NFDiscovery API defines scopes for OAuth2 authorization as specified in 3GPP TS 33.501 [15]; it defines a single scope consisting on the name of the service (i.e., "nnrf-disc"), and it does not define any additional scopes at resource or operation level.

### 6.2.9 Features supported by the NFDiscovery service

The syntax of the supportedFeatures attribute is defined in clause 5.2.2 of 3GPP TS 29.571 [7].

The following features are defined for the Nnrf\_NFDiscovery service.

Table 6.2.9-1: Features of supportedFeatures attribute used by Nnrf\_NFDiscovery service

|  |  |  |  |
| --- | --- | --- | --- |
| Feature Number | Feature | M/O | Description |
| 1 | Complex-Query | O | Support of Complex Query expression (see clause 6.2.3.2.3.1) |
| 2 | Query-Params-Ext1 | O | Support of the following query parameters:  - limit  - max-payload-size  - required-features  - pdu-session-types |
| 3 | Query-Param-Analytics | O | Support of the query parameters for Analytics identifier:  - event-id-list  - nwdaf-event-list |
| 4 | MAPDU | O | This feature indicates whether the NRF supports selection of UPF with ATSSS capability. |
| 5 | Query-Params-Ext2 | O | Support of the following query parameters:  - requester-nf-instance-id  - upf-ue-ip-addr-ind  - pfd-data  - target-snpn  - af-ee-data  - w-agf-info  - tngf-info  - twif-info  - target-nf-set-id  - target-nf-service-set-id  - preferred-tai  - nef-id  - preferred-nf-instances  - notification-type  - serving-scope  - internal-group-identity  - preferred-api-versions  - v2x-support-ind  - redundant-gtpu  - redundant-transport  - lmf-id  - an-node-type  - rat-type  - ipups  - scp-domain-list  - address-domain  - ipv4-addr  - ipv6-prefix  - served-nf-set-id  - remote-plmn-id  - data-forwarding  - preferred-full-plmn  - requester-snpn-list  - max-payload-size-ext |
| 6 | Service-Map | M | This feature indicates whether it is supported to identify the list of NF Service Instances as a map (i.e. the "nfServiceList" attribute of NFProfile is supported). |
| 7 | Query-Params-Ext3 | O | Support of the following query parameters:  - ims-private-identity  - ims-public-identity  - msisdn  - requester-plmn-specific-snssai-list  - n1-msg-class  - n2-info-class |
| 8 | Query-Params-Ext4 | O | Support of the following query parameters:  - realm-id  - storage-id |
| 9 | Query-Param-vSmf-Capability | O | Support of the query parameters for V-SMF Capability:  - vsmf-support-ind |
| 10 | N/A | - | Feature defined in a later release |
| 11 | N/A | - | Feature defined in a later release |
| 12 | N/A | - | Feature defined in a later release |
| 13 | N/A | - | Feature defined in a later release |
| 14 | N/A | - | Feature defined in a later release |
| 15 | N/A | - | Feature defined in a later release |
| 16 | N/A | - | Feature defined in a later release |
| 17 | N/A | - | Feature defined in a later release |
| 18 | Query-eLCS | O | Support of the following query parameters, for 5G LCS service:  - gmlc-number |
| Feature number: The order number of the feature within the supportedFeatures attribute (starting with 1).  Feature: A short name that can be used to refer to the bit and to the feature.  M/O: Defines if the implementation of the feature is mandatory ("M") or optional ("O").  Description: A clear textual description of the feature. | | | |

## 6.3 Nnrf\_AccessToken Service API

### 6.3.1 General

This API reuses the API endpoints and input / output parameters specified in IETF RFC 6749 [16] as a custom operation without resources. Hence this clause does not follow the 3GPP API specification guidelines described in 3GPP TS 29.501 [5].

### 6.3.2 API URI

URIs of this API shall have the following root:

{nrfApiRoot}/oauth2/

where {nrfApiRoot} represents the concatenation of the "scheme" and "authority" components of the NRF, as defined in IETF RFC 3986 [17].

### 6.3.3 Usage of HTTP

#### 6.3.3.1 General

HTTP/2, as defined in IETF RFC 7540 [9], shall be used as specified in clause 5 of 3GPP TS 29.500 [4].

HTTP/2 shall be transported as specified in clause 5.3 of 3GPP TS 29.500 [4].

HTTP messages and bodies this API shall comply with the OpenAPI [10] specification contained in Annex A.

#### 6.3.3.2 HTTP standard headers

##### 6.3.3.2.1 General

The HTTP headers as specified in clause 4.4 of IETF RFC 6749 [16] shall be supported, with the exception that there shall not be "Authorization" HTTP request header in the access token request.

##### 6.3.3.2.2 Content type

The following content types shall be supported:

- The x-www-form-urlencoded format (see clause 17.13.4 of W3C HTML 4.01 Specification [26]). The use of the x-www-form-urlencoded format shall be signalled by the content type "application/x-www-form-urlencoded".

- The JSON format (IETF RFC 8259 [22]). The use of the JSON format shall be signalled by the content type "application/json". See also clause 5.4 of 3GPP TS 29.500 [4].

#### 6.3.3.3 HTTP custom headers

##### 6.3.3.3.1 General

In this release of this specification, no custom headers specific to the OAuth2.0 Authorization Service API are defined. For 3GPP specific HTTP custom headers used across all service-based interfaces, see clause 5.2.3 of 3GPP TS 29.500 [4].

### 6.3.4 Custom Operations without associated resources

#### 6.3.4.1 Overview

The /token endpoint as specified in IETF RFC 6749 [16] shall be supported. The "token endpoint" URI shall be:

{nrfApiRoot}/oauth2/token

where {nrfApiRoot} is defined in clause 6.3.2.

Table 6.3.4.1-1 provides an overview of the endpoints and applicable HTTP methods.

Table 6.3.4.1-1: Custom operations without associated resources

|  |  |  |  |
| --- | --- | --- | --- |
| Operation Name | Custom operation URI | Mapped HTTP method | Description |
| Get (Access Token Request) | /oauth2/token | POST | Access token request for obtaining OAuth2.0 access token. This operation maps to Nnrf\_AccessToken\_Get service operation. |

#### 6.3.4.2 Operation: Get (Access Token Request)

##### 6.3.4.2.1 Description

This custom operation represents the process for issuing the OAuth2.0 access token.

##### 6.3.4.2.2 Operation Definition

This operation returns an OAuth 2.0 access token based on the input parameters provided. This custom operation shall use the HTTP POST method.

This method shall support the request data structures specified in table 6.3.4.2.2-1 and the response data structures and response codes specified in table 6.3.4.2.2-2. The data structure used for the POST request body shall be using x-www-form-urlencoded format as specified in clause 17.13.4 of W3C HTML 4.01 Specification [26].

Table 6.3.4.2.2-1: Data structures supported by the POST Request Body on this endpoint

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AccessTokenReq | M | 1 | This IE shall contain the request information for the access token request.  Content-Type: "application/x-www-form-urlencoded" |

Table 6.3.4.2.2-2: Data structures supported by the POST Response Body on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| AccessTokenRsp | M | 1 | 200 OK | This IE shall contain the access token response information. |
| RedirectResponse | O | 0..1 | 307 Temporary Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| RedirectResponse | O | 0..1 | 308 Permanent Redirect | The NRF shall generate a Location header field containing a URI pointing to the endpoint of another NRF service instance to which the request should be sent.  If an SCP redirects the message to another SCP then the location header field shall contain the same URI or a different URI pointing to the endpoint of the NF service producer to which the request should be sent. |
| AccessTokenErr | M | 1 | 400 Bad Request | See IETF RFC 6749 [16] clause 5.2. |
| ProblemDetails | O | 0..1 | 400 Bad Request | This error shall only be returned by an SCP or SEPP for errors they originate. |

Table 6.3.4.2.2-3: Headers supported by the 200 Response Code on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Cache-Control | string | M | 1 | Enum: "no-store" |
| Pragma | string | M | 1 | Enum: "no-cache" |

Table 6.3.4.2.2-4: Headers supported by the 400 Response Code on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Cache-Control | string | M | 1 | Enum: "no-store" |
| Pragma | string | M | 1 | Enum: "no-cache" |

Table 6.3.4.2.2-5: Headers supported by the 307 Response Code on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

Table 6.3.4.2.2-6: Headers supported by the 308 Response Code on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | A URI pointing to the endpoint of the NRF service instance to which the request should be sent |

### 6.3.5 Data Model

#### 6.3.5.1 General

This clause specifies the application data model supported by the API.

Table 6.3.5.1-1 specifies the data types defined for the OAuth 2.0 Authorization Service API. The AccessTokenReq data structure shall be converted to the content type "application/x-www-form-urlencoded" when the OAuth 2.0 Access Token Request is invoked.

Table 6.3.5.1-1: OAuth 2.0 Authorization service specific Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Clause defined | Description |
| AccessTokenReq | 6.3.5.2.2 | Contains information related to the access token request. |
| AccessTokenRsp | 6.3.5.2.3 | Contains information related to the access token response. |
| AccessTokenClaims | 6.3.5.2.4 | The claims data structure for the access token. |
| AccessTokenErr | 6.3.5.2.5 | Contains error information returned in the access token response. |
| Audience | 6.3.5.4.1 | Contains the audience claim of the access token. |

Table 6.3.5.1-2 specifies data types re-used by the OAuth 2.0 Authorization service from other specifications, including a reference to their respective specifications and when needed, a short description of their use.

Table 6.3.5.1-2: OAuth 2.0 Authorization service re-used Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Reference | Comments |
| NfInstanceId | 3GPP TS 29.571 [7] |  |
| PlmnId | 3GPP TS 29.571 [7] | PLMN ID |
| NFType | 3GPP TS 29.510 | See clause 6.1.6.3.3 |
| Snssai | 3GPP TS 29.571 [7] |  |
| NfSetId | 3GPP TS 29.571 [7] | NF Set ID (see clause 28.12 of 3GPP TS 23.003 [12]) |
| RedirectResponse | 3GPP TS 29.571 [7] | Response body of the redirect response message. |

#### 6.3.5.2 Structured data types

##### 6.3.5.2.1 Introduction

This clause defines the structures to be used in the APIs.

##### 6.3.5.2.2 Type: AccessTokenReq

Table 6.3.5.2.2-1: Definition of type AccessTokenReq

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| grant\_type | string | M | 1 | This IE shall contain the grant type as "client\_credentials".  Enum: "client\_credentials" |
| nfInstanceId | NfInstanceId | M | 1 | This IE shall contain the NF instance id of the NF service consumer. |
| nfType | NFType | C | 0..1 | This IE shall be included when the access token request is for an NF type and not for a specific NF / NF service instance. When present, this IE shall contain the NF type of the NF service consumer.  (NOTE 3) |
| targetNfType | NFType | C | 0..1 | This IE shall be included when the access token request is for an NF type and not for a specific NF / NF service instance. When present, this IE shall contain the NF type of the NF service producer. |
| scope | string | M | 1 | This IE shall contain the scopes requested by the NF service consumer.  The scopes shall consist of a list of NF service name(s) of the NF service producer(s) or resource/operation-level scopes defined by each service API, separated by whitespaces, as described in IETF RFC 6749 [16], clause 3.3.  The service name(s) included in this attribute shall be any of the services defined in the ServiceName enumerated type (see clause 6.1.6.3.11).  The resource/operation-level scopes shall be any of those defined in the "securitySchemes" clause of each service API.  pattern: '^([a-zA-Z0-9\_:-]+)( [a-zA-Z0-9\_:-]+)\*$'  See NOTE 2. |
| targetNfInstanceId | NfInstanceId | C | 0..1 | This IE shall be included, if available and if it is an access token request for a specific NF Service Producer. When present this IE shall contain the NF Instance ID of the specific NF Service Producer for which the access token is requested. |
| requesterPlmn | PlmnId | C | 0..1 | This IE shall be included when the NF service consumer in one PLMN requests a service access authorization for an NF service producer from a different PLMN.  When present, this IE shall contain the PLMN ID of the requester NF service consumer.  (NOTE 3) (NOTE 4) |
| requesterPlmnList | array(PlmnId) | C | 2..N | This IE shall be included when the NF service consumer serving a PLMN, with more than one PLMN ID, requests a service access authorization for an NF service producer from a different PLMN.  When present, this IE shall contain the PLMN IDs of the requester NF service consumer.  (NOTE 4) |
| requesterSnssaiList | array(Snssai) | O | 1..N | When present, this IE shall contain the list of S-NSSAIs of the requester NF service consumer.  This may be used by the NRF to validate that the requester NF service consumer is allowed to access the target NF Service Producer. (NOTE 3) |
| requesterFqdn | Fqdn | O | 0..1 | When present, this IE shall contain the FQDN of the requester NF Service Consumer.  This may be used by the NRF to validate that the requester NF service consumer is allowed to access the target NF Service Producer. (NOTE 3) |
| requesterSnpnList | array(PlmnIdNid) | O | 1..N | When present, this IE shall contain the list of SNPNs the requester NF service consumer belongs to.  This may be used by the NRF to validate that the requester NF service consumer is allowed to access the target NF Service Producer. (NOTE 3) |
| targetPlmn | PlmnId | C | 0..1 | This IE shall be included when the NF service consumer in one PLMN requests a service access authorization for an NF service producer from a different PLMN.  When present, this IE shall contain the PLMN ID of the target PLMN (i.e., PLMN ID of the NF service producer). |
| targetSnssaiList | array(Snssai) | O | 1..N | This IE may be included during an access token request for an NF type and not for a specific NF / NF service instance. When present, this IE shall contain the list of S-NSSAIs of the NF Service Producer. |
| targetNsiList | array(string) | O | 1..N | This IE may be included during an access token request for an NF type and not for a specific NF / NF service instance. When present, this IE shall contain the list of NSIs of the NF Service Producer. |
| targetNfSetId | NfSetId | O | 0..1 | This IE may be included during an access token request for an NF type and not for a specific NF / NF service instance. When present, this IE shall contain the NF Set ID of the NF Service Producer. |
| targetNfServiceSetId | NfServiceSetId | O | 0..1 | This IE may be included during an access token request for a specific NF / NF service instance. When present, this IE shall contain the NF Service Set ID of the NF Service Producer.  This may be used by the NRF to validate that the requester NF service consumer is allowed to access the target NF service instance. (NOTE 3) |
| NOTE 1: This data structure shall not be treated as a JSON object. It shall be treated as a key, value pair data structure to be encoded using x-www-form-urlencoded format as specified in clause 17.13.4 of W3C HTML 4.01 Specification [26].  NOTE 2: Though scope attribute is optional as per IETF RFC 6749 [16], it is mandatory for 3GPP as per 3GPP TS 33.501 [15].  NOTE 3: An access token request should be rejected if the requester NF is not allowed to access the target NF based on the authorization parameters in the NF profile of the target NF. The authorization parameters in NF Profile are those used by NRF to determine whether a given NF Instance / NF Service Instance can be discovered by an NF Service Consumer in order to consume its offered services (e.g. "allowedNfTypes", "allowedNfDomains", etc.). Based on operator's policies, an access token request not including the requester's information necessary to validate the authorization parameters in the target NF Profile may be rejected.  NOTE 4: When the NF service consumer is serving a PLMN consisting of one PLMN ID, the attribute "requesterPlmn" shall be used; otherwise, if the NF service consumer is serving a PLMN consisting of more than one PLMN ID, the attribute "requesterPlmnList" shall be used. | | | | |

EXAMPLE:

The following is an example of an Access Token Request message, with a request body encoded as x-www-form-urlencoded, with following input parameters:

- NF Instance Id of the NF Service Consumer: 4e0b2760-0356-42c4-b739-8d6aaa491b63

- NF Type of the NF Service Consumer: AMF

- NF Type of the NF Service Producer: UDM

- Requested scopes: "nudm-sdm", "nudm-uecm" and "nudm-ueau"

- PLMN ID of the NF Service Consumer: MCC=123, MNC=456

- PLMN ID of the NF Service Producer: MCC=321, MNC=654

- S-NSSAIs of the NF Service Producer: (SST=1, SD=A08923) and (SST=2)

- NSIs of the NF Service Producer: "Slice A, instance 1" and "Slice B, instance 2"

Note that the URL-encoding of the request body requires to percent-encode the reserved characters (**[ ] { } " : ,**) that appear in JSON-encoded structured input parameters (such as "requesterPlmn"), and in string input parameters (such as "scope", or "targetNsiList" array elements). Spaces are percent-encoded as '+'.

The request body, *before URL-encoding*, and displayed in multiples lines only for illustration purposes, would be:

grant\_type=client\_credentials

**&**nfInstanceId=4e0b2760-0356-42c4-b739-8d6aaa491b63

**&**nfType=AMF

**&**targetNfType=UDM

**&**scope=**nudm-sdm** **nudm-uecm** **nudm-ueau**

**&**requesterPlmn={**"mcc**":"**123**","**mnc**":"**456**"}

**&**targetPlmn={"**mcc**":"**321**","**mnc**":"**654**"}

**&**targetSnssaiList=[{"**sst**":**1**,"**sd**":"**A08923**"},{"**sst**":**2**}]

**&**targetNsiList=**Slice A, instance 1**

**&**targetNsiList=**Slice B, instance 2**

The actual request message, *after URL-encoding*, and where all input parameters are contained into one single line in the request body, would be:

POST /oauth2/token

Content-Type: application/x-www-form-urlencoded

Accept: application/json

grant\_type=client\_credentials**&**nfInstanceId=4e0b2760‑0356‑42c4‑b739‑8d6aaa491b63**&**nfType=AMF**&**targetNfType=UDM**&**scope=**nudm‑sdm**+**nudm‑uecm**+**nudm‑ueau&**requesterPlmn=%7B%22**mcc**%22%3A%22**123**%22%2C%22**mnc**%22%3A%22**456**%22%7D**&**targetPlmn=%7B%22**mcc**%22%3A%22**321**%22%2C%22**mnc**%22%3A%22**654**%22%7D**&**targetSnssaiList=%5B%7B%22**sst**%22%3A**1**%2C%22**sd**%22%3A%22**A08923**%22%7D%2C%7B%22**sst**%22%3A**2**%7D%5D**&**targetNsiList=**Slice**+**A**%2C+**instance**+**1&**targetNsiList=**Slice**+**B**%2C+**instance**+**2**

##### 6.3.5.2.3 Type: AccessTokenRsp

Table 6.3.5.2.3-1: Definition of type AccessTokenRsp

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| access\_token | string | M | 1 | This IE shall contain JWS Compact Serialized representation of the JWS signed JSON object containing AccessTokenClaims (see clause 6.3.5.2.4). |
| token\_type | string | M | 1 | This IE shall contain the token type, set to value "Bearer".  Enum: "Bearer" |
| expires\_in | integer | C | 0..1 | This IE when present shall contain the number of seconds after which the access token is considered to be expired.  As indicated in IETF RFC 6749 [16], this attribute should be included, unless the expiration time of the token is made available by other means (e.g. deployment-specific documentation). |
| scope | string | C | 0..1 | This IE when present shall contain the scopes granted to the NF service consumer.  The scopes shall consist of a list of NF service name(s) of the NF service producer(s) or resource/operation-level scopes defined by each service API, separated by whitespaces, as described in IETF RFC 6749 [16], clause 3.3.  The service name(s) included in this attribute shall be any of the services defined in the ServiceName enumerated type (see clause 6.1.6.3.11).  The resource/operation-level scopes shall be any of those defined in the "securitySchemes" clause of each service API.  As indicated in IETF RFC 6749 [16], this attribute shall be present if it is different than the scope included in the access token request; if it is the same as the requested scope, this attribute may be absent.  pattern: '^([a-zA-Z0-9\_:-]+)( [a-zA-Z0-9\_:-]+)\*$' |

##### 6.3.5.2.4 Type: AccessTokenClaims

Table 6.3.5.2.4-1: Definition of type AccessTokenClaims

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| iss | NfInstanceId | M | 1 | This IE shall contain NF instance id of the NRF. , corresponding to the standard "Issuer" claim described in IETF RFC 7519 [25], clause 4.1.1 |
| sub | NfInstanceId | M | 1 | This IE shall contain the NF instance ID of the NF service consumer, corresponding to the standard "Subject" claim described in IETF RFC 7519 [25], clause 4.1.2. |
| aud | Audience | M | 1 | This IE shall contain the NF service producer's NF instance ID(s) (if the exact NF instance(s) of the NF service producer is known) or the NF type of NF service producers for which the claim is applicable, corresponding to the standard "Audience" claim described in IETF RFC 7519 [25], clause 4.1.3. |
| scope | string | M | 1 | This IE shall contain the name of the NF services and the resource/operation-level scopes for which the access\_token is authorized for use; this claim corresponds to a private claim, as described in IETF RFC 7519 [25], clause 4.3.  pattern: '^([a-zA-Z0-9\_:-]+)( [a-zA-Z0-9\_:-]+)\*$' |
| exp | integer | M | 1 | This IE shall contain the expiration time after which the access\_token is considered to be expired, corresponding to the standard "Expiration Time" claim described in IETF RFC 7519 [25], clause 4.1.4. |
| consumerPlmnId | PlmnId | C | 0..1 | This IE shall be included if the NRF supports providing PLMN ID of the NF service consumer in the access token claims, to be interpreted for subject (sub IE), as specified in clause 13.4.1.2 of 3GPP TS 33.501 [15]. If an NF service producer that receives this IE in the token included in the authorization header does not understand this IE, it shall be ignored. |
| producerPlmnId | PlmnId | C | 0..1 | This IE shall be included if the NRF supports providing PLMN ID of the NF service producer in the access token claims, to be interpretted for audience (aud IE), as specified in clause 13.4.1.2 of 3GPP TS 33.501 [15]. If an NF service producer that receives this IE in the token included in the authorization header does not understand this IE, it shall be ignored. |
| producerSnssaiList | array(Snssai) | O | 1..N | This IE may be included if the NRF supports providing list of S-NSSAIs of the NF service producer in the access token claims. If an NF service producer that receives this IE in the token included in the authorization header does not understand this IE, it shall be ignored. |
| producerNsiList | array(string) | O | 1..N | This IE may be included if the NRF supports providing list of NSIs of the NF service producer in the access token claims. If an NF service producer that receives this IE in the token included in the authorization header does not understand this IE, it shall be ignored. |
| producerNfSetId | NfSetId | O | 0..1 | This IE may be included if the NRF supports providing NF Set ID of the NF service producer in the access token claims and if the audience contains an NF type. When present, it shall indicate the NF Set ID of the NF service producer instances for which the claim is applicable. If an NF service producer that receives this IE in the token included in the authorization header does not understand this IE, it shall be ignored. |

##### 6.3.5.2.5 Type: AccessTokenErr

Table 6.3.5.2.5-1: Definition of type AccessTokenErr

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| error | string | M | 1 | This IE shall contain the error described in IETF RFC 6749 [16], clause 5.2.  Enum:  "invalid\_request"  "invalid\_client"  "invalid\_grant"  "unauthorized\_client"  "unsupported\_grant\_type"  "invalid\_scope" |
| error\_description | string | O | 0..1 | When present, this IE shall contain the human-readable additional information to indicate the error that occurred, as described in IETF RFC 6749 [16], clause 5.2. |
| error\_uri | string | O | 0..1 | When present, this IE shall contain the URI identifying a human-readable additional information about the error, as described in IETF RFC 6749 [16], clause 5.2. |

#### 6.3.5.3 Simple data types and enumerations

##### 6.3.5.3.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

##### 6.3.5.3.2 Simple data types

There are no specific simple data types defined in this version of this API. For the re-used data types from other specifications see clause 6.3.5.1

##### 6.3.5.3.3 Enumeration: GrantType

Table 6.3.5.3.3-1: Enumeration GrantType

|  |  |
| --- | --- |
| Enumeration value | Description |
| "client\_credentials" | Represents the Client Credentials grant type. |

#### 6.3.5.4 Data types describing alternative data types or combinations of data types

##### 6.3.5.4.1 Type: Audience

Table 6.3.5.4.1-1: Definition of type Audience as a list of "non-exclusive alternatives"

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Cardinality | Description | Applicability |
| NFType | 1 | NF type |  |
| array(NfInstanceId) | 1..N | Array of NF Instance Ids |  |

## 6.4 Nnrf\_Bootstrapping Service API

### 6.4.1 API URI

URIs of this API shall have the following root:

{nrfApiRoot}

where {nrfApiRoot} represents the concatenation of the "scheme" and "authority" components of the NRF, as defined in IETF RFC 3986 [17].

### 6.4.2 Usage of HTTP

#### 6.4.2.1 General

HTTP/2, as defined in IETF RFC 7540 [9], shall be used as specified in clause 5 of 3GPP TS 29.500 [4].

HTTP/2 shall be transported as specified in clause 5.3 of 3GPP TS 29.500 [4].

HTTP messages and bodies this API shall comply with the OpenAPI [10] specification contained in Annex A.

#### 6.4.2.2 HTTP standard headers

##### 6.4.2.2.1 General

The HTTP headers as specified in clause 4.4 of IETF RFC 6749 [16] shall be supported, with the exception that there shall not be "Authorization" HTTP request header in the access token request.

##### 6.4.2.2.2 Content type

The following content types shall be supported:

- The JSON format (IETF RFC 8259 [22]). The use of the JSON format shall be signalled by the content type "application/json". See also clause 5.4 of 3GPP TS 29.500 [4].

- The Problem Details JSON Object (IETF RFC 7807 [11]). The use of the Problem Details JSON object in a HTTP response body shall be signalled by the content type "application/problem+json".

- The 3GPP hypermedia format as defined in 3GPP TS 29.501 [5]. The use of the 3GPP hypermedia format in a HTTP response body shall be signalled by the content type "application/3gppHal+json".

#### 6.4.2.3 HTTP custom headers

##### 6.4.2.3.1 General

In this release of this specification, no custom headers specific to the Nnrf\_Bootstrapping Service API are defined. For 3GPP specific HTTP custom headers used across all service-based interfaces, see clause 5.2.3 of 3GPP TS 29.500 [4].

### 6.4.3 Resources

#### 6.4.3.1 Overview

The structure of the Resource URIs of the Nnrf\_Bootstrapping service is shown in figure 6.4.3.1-1.



Figure 6.4.3.1-1: Resource URI structure of the Nnrf\_Bootstrapping API

Table 6.4.3.1-1 provides an overview of the resources and applicable HTTP methods.

Table 6.4.3.1-1: Resources and methods overview

|  |  |  |  |
| --- | --- | --- | --- |
| Resource name | Resource URI | HTTP method or custom operation | Description |
| Bootstrapping  (Document) | {nrfApiRoot}/bootstrapping | GET | Retrieve a collection of links pointing to other services exposed by NRF. |

#### 6.4.3.2 Resource: Bootstrapping (Document)

##### 6.4.3.2.1 Description

This resource represents a collection of links pointing to other services exposed by NRF.

This resource is modelled as the Document resource archetype (see clause C.3 of 3GPP TS 29.501 [5]).

##### 6.4.3.2.2 Resource Definition

Resource URI: **{nrfApiRoot}/bootstrapping**

This resource shall support the resource URI variables defined in table 6.4.3.2.2-1.

Table 6.4.3.2.2-1: Resource URI variables for this resource

|  |  |
| --- | --- |
| Name | Definition |
| nrfApiRoot | See clause 6.4.1 |

##### 6.4.3.2.3 Resource Standard Methods

6.4.3.2.3.1 GET

This method retrieves a list of links pointing to other services exposed by NRF. This method shall support the URI query parameters specified in table 6.4.3.2.3.1-1.

Table 6.4.3.2.3.1-1: URI query parameters supported by the GET method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a | n/a |  |  |  |

This method shall support the request data structures specified in table 6.4.3.2.3.1-2 and the response data structures and response codes specified in table 6.4.3.2.3.1-3.

Table 6.4.3.2.3.1-2: Data structures supported by the GET Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| n/a |  |  |  |

Table 6.4.3.2.3.1-3: Data structures supported by the GET Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| BootstrappingInfo | M | 1 | 200 OK | The response body contains a "\_links" object containing the URI of each service exposed by the NRF. |
| NOTE: The mandatory HTTP error status codes for the GET method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] other than those specified in the table above also apply, with a ProblemDetails data type (see clause 5.2.7 of 3GPP TS 29.500 [4]). | | | | |

### 6.4.4 Custom Operations without associated resources

There are no custom operations defined without any associated resources for the Nnrf\_Bootstrapping service in this release of the specification.

### 6.4.5 Notifications

There are no notifications defined for the Nnrf\_Bootstrapping service in this release of the specification.

### 6.4.6 Data Model

#### 6.4.6.1 General

This clause specifies the application data model supported by the API.

Table 6.4.6.1-1 specifies the data types defined for the Nnrf\_Bootstrapping service-based interface protocol.

Table 6.4.6.1-1: Nnrf\_Bootstrapping specific Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Clause defined | Description |
| BootstrappingInfo | 6.4.6.2.2 | Information returned by NRF in the bootstrapping response message. |
| Status | 6.4.6.3.2 | Overal status of the NRF. |

Table 6.4.6.1-2 specifies data types re-used by the Nnrf\_Bootstrapping service-based interface protocol from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the Nnrf service-based interface.

Table 6.4.6.1-2: Nnrf\_Bootstrapping re-used Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Reference | Comments |
| LinksValueSchema | 3GPP TS 29.571 [7] | 3GPP Hypermedia link |
| ProblemDetails | 3GPP TS 29.571 [7] |  |

#### 6.4.6.2 Structured data types

##### 6.4.6.2.1 Introduction

This clause defines the structures to be used in resource representations.

##### 6.4.6.2.2 Type: BootstrappingInfo

Table 6.4.6.2.2-1: Definition of type BootstrappingInfo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description |
| status | Status | O | 0..1 | Status of the NRF (operative, non-operative, ...)  The NRF shall be considered as operative if this attribute is absent. |
| \_links | map(LinksValueSchema) | M | 1..N | Map of LinksValueSchema objects, where the keys are the link relations, as described in Table 6.4.6.3.3.1-1, and the values are objects containing an "href" attribute, whose value is an absolute URI corresponding to each link relation. |

#### 6.4.6.3 Simple data types and enumerations

##### 6.4.6.3.1 Introduction

This clause defines simple data types and enumerations that can be referenced from data structures defined in the previous clauses.

##### 6.4.6.3.2 Enumeration: Status

Table 6.4.6.3.2-1: Enumeration Status

|  |  |
| --- | --- |
| Enumeration value | Description |
| "OPERATIVE" | The NRF is operative |
| "NON\_OPERATIVE" | The NRF is not operative |

##### 6.4.6.3.3 Relation Types

6.4.6.3.3.1 General

This clause describes the possible relation types defined within NRF API. See clause 4.7.5.2 of 3GPP TS 29.501 [5] for the description of the relation types.

Table 6.4.6.3.3.1-1: supported registered relation types

|  |  |
| --- | --- |
| Relation Name | Description |
| self | The "href" attribute of the object associated to this relation type contains the URI of the same resource returned in the response body (i.e. the "bootstrapping" resource). |
| manage | The "href" attribute of the object associated to this relation type contains the URI of the resource used in the Nnrf\_NFManagement API to register/deregister/update NF Instances profiles in the NRF (i.e. the "nf-instances" store resource).  (NOTE) |
| subscribe | The "href" attribute of the object associated to this relation type contains the URI of the resource used in the Nnrf\_NFManagement API to manage subscriptions to the NRF (i.e. the "subscriptions" collection resource).  (NOTE) |
| discover | The "href" attribute of the object associated to this relation type contains the URI of the resource used in the Nnrf\_NFDiscovery API (i.e. the "nf-instances" collection resource). |
| authorize | The "href" attribute of the object associated to this relation type contains the URI of the Oauth2 Access Token Request endpoint, used to request authorization to other APIs in the 5G Core Network. |
| NOTE: The URIs of the "manage" and "subscribe" "href" attributes shall have the same apiRoot (i.e. authority and prefix) since these service operations belong to the same service. | |

Annex A (normative):  
OpenAPI specification

# A.1 General

This Annex specifies the formal definition of the Nnrf Service API(s). It consists of OpenAPI 3.0.0 specifications, in YAML format.

This Annex takes precedence when being discrepant to other parts of the specification with respect to the encoding of information elements and methods within the API(s).

NOTE: The semantics and procedures, as well as conditions, e.g. for the applicability and allowed combinations of attributes or values, not expressed in the OpenAPI definitions but defined in other parts of the specification also apply.

Informative copies of the OpenAPI specification files contained in this 3GPP Technical Specification are available on a Git-based repository, that uses the GitLab software version control system (see 3GPP TS 29.501 [5] clause 5.3.1 and 3GPP TR 21.900 [31] clause 5B).

# A.2 Nnrf\_NFManagement API

openapi: 3.0.0

info:

version: '1.1.8'

title: 'NRF NFManagement Service'

description: |

NRF NFManagement Service.

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externalDocs:

description: 3GPP TS 29.510 V16.13.0; 5G System; Network Function Repository Services; Stage 3

url: 'https://www.3gpp.org/ftp/Specs/archive/29\_series/29.510/'

servers:

- url: '{apiRoot}/nnrf-nfm/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501

security:

- {}

- oAuth2ClientCredentials:

- nnrf-nfm

paths:

/nf-instances:

get:

summary: Retrieves a collection of NF Instances

operationId: GetNFInstances

tags:

- NF Instances (Store)

parameters:

- name: nf-type

in: query

description: Type of NF

required: false

schema:

$ref: '#/components/schemas/NFType'

- name: limit

in: query

description: How many items to return at one time

required: false

schema:

type: integer

responses:

'200':

description: Expected response to a valid request

content:

application/3gppHal+json:

schema:

type: object

properties:

\_links:

type: object

description: 'List of the URI of NF instances. It has two members whose names are item and self. The item one contains an array of URIs.'

additionalProperties:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/LinksValueSchema'

minProperties: 1

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'406':

$ref: 'TS29571\_CommonData.yaml#/components/responses/406'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

options:

summary: Discover communication options supported by NRF for NF Instances

operationId: OptionsNFInstances

tags:

- NF Instances (Store)

responses:

'200':

description: OK

content:

application/json:

schema:

$ref: '#/components/schemas/OptionsResponse'

headers:

Accept-Encoding:

description: Accept-Encoding, described in IETF RFC 7694

schema:

type: string

'204':

description: No Content

headers:

Accept-Encoding:

description: Accept-Encoding, described in IETF RFC 7694

schema:

type: string

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'405':

$ref: 'TS29571\_CommonData.yaml#/components/responses/405'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

/nf-instances/{nfInstanceID}:

get:

summary: Read the profile of a given NF Instance

operationId: GetNFInstance

tags:

- NF Instance ID (Document)

parameters:

- name: nfInstanceID

in: path

description: Unique ID of the NF Instance

required: true

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

- name: requester-features

in: query

description: Features supported by the NF Service Consumer

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures'

responses:

'200':

description: Expected response to a valid request

headers:

ETag:

description: Entity Tag containing a strong validator, described in IETF RFC 7232, 2.3

schema:

type: string

content:

application/json:

schema:

$ref: '#/components/schemas/NFProfile'

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'406':

$ref: 'TS29571\_CommonData.yaml#/components/responses/406'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

put:

summary: Register a new NF Instance

operationId: RegisterNFInstance

tags:

- NF Instance ID (Document)

parameters:

- name: nfInstanceID

in: path

required: true

description: Unique ID of the NF Instance to register

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

- name: Content-Encoding

in: header

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

- name: Accept-Encoding

in: header

description: Accept-Encoding, described in IETF RFC 7231

schema:

type: string

requestBody:

content:

application/json:

schema:

$ref: '#/components/schemas/NFProfile'

required: true

responses:

'200':

description: OK (Profile Replacement)

content:

application/json:

schema:

$ref: '#/components/schemas/NFProfile'

headers:

Accept-Encoding:

description: Accept-Encoding, described in IETF RFC 7694

schema:

type: string

Content-Encoding:

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

ETag:

description: Entity Tag containing a strong validator, described in IETF RFC 7232, 2.3

schema:

type: string

'201':

description: Expected response to a valid request

content:

application/json:

schema:

$ref: '#/components/schemas/NFProfile'

headers:

Location:

description: 'Contains the URI of the newly created resource, according to the structure: {apiRoot}/nnrf-nfm/v1/nf-instances/{nfInstanceId}'

required: true

schema:

type: string

Accept-Encoding:

description: Accept-Encoding, described in IETF RFC 7694

schema:

type: string

Content-Encoding:

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

ETag:

description: Entity Tag containing a strong validator, described in IETF RFC 7232, 2.3

schema:

type: string

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

patch:

summary: Update NF Instance profile

operationId: UpdateNFInstance

tags:

- NF Instance ID (Document)

parameters:

- name: nfInstanceID

in: path

required: true

description: Unique ID of the NF Instance to update

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

- name: Content-Encoding

in: header

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

- name: Accept-Encoding

in: header

description: Accept-Encoding, described in IETF RFC 7231

schema:

type: string

- name: If-Match

in: header

description: Validator for conditional requests, as described in IETF RFC 7232, 3.2

schema:

type: string

requestBody:

content:

application/json-patch+json:

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PatchItem'

minItems: 1

required: true

responses:

'200':

description: Expected response to a valid request

content:

application/json:

schema:

$ref: '#/components/schemas/NFProfile'

headers:

Accept-Encoding:

description: Accept-Encoding, described in IETF RFC 7694

schema:

type: string

ETag:

description: Entity Tag containing a strong validator, described in IETF RFC 7232, 2.3

schema:

type: string

Content-Encoding:

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

'204':

description: Expected response with empty body

headers:

Accept-Encoding:

description: Accept-Encoding, described in IETF RFC 7694

schema:

type: string

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'409':

$ref: 'TS29571\_CommonData.yaml#/components/responses/409'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'412':

$ref: 'TS29571\_CommonData.yaml#/components/responses/412'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

delete:

summary: Deregisters a given NF Instance

operationId: DeregisterNFInstance

tags:

- NF Instance ID (Document)

parameters:

- name: nfInstanceID

in: path

required: true

description: Unique ID of the NF Instance to deregister

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

responses:

'204':

description: Expected response to a successful deregistration

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

/subscriptions:

post:

summary: Create a new subscription

operationId: CreateSubscription

tags:

- Subscriptions (Collection)

parameters:

- name: Content-Encoding

in: header

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

- name: Accept-Encoding

in: header

description: Accept-Encoding, described in IETF RFC 7231

schema:

type: string

requestBody:

content:

application/json:

schema:

$ref: '#/components/schemas/SubscriptionData'

required: true

responses:

'201':

description: Expected response to a valid request

content:

application/json:

schema:

$ref: '#/components/schemas/SubscriptionData'

headers:

Location:

description: 'Contains the URI of the newly created resource, according to the structure: {apiRoot}/nnrf-nfm/v1/subscriptions/{subscriptionId}'

required: true

schema:

type: string

Accept-Encoding:

description: Accept-Encoding, described in IETF RFC 7694

schema:

type: string

Content-Encoding:

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

callbacks:

onNFStatusEvent:

'{$request.body#/nfStatusNotificationUri}':

post:

parameters:

- name: Content-Encoding

in: header

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

requestBody:

description: Notification Payload

content:

application/json:

schema:

$ref: '#/components/schemas/NotificationData'

responses:

'204':

description: Expected response to a successful callback processing

headers:

Accept-Encoding:

description: Accept-Encoding, described in IETF RFC 7694

schema:

type: string

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on another NF service consumer instance'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on another NF service consumer instance'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

/subscriptions/{subscriptionID}:

patch:

summary: Updates a subscription

operationId: UpdateSubscription

tags:

- Subscription ID (Document)

parameters:

- name: subscriptionID

in: path

required: true

description: Unique ID of the subscription to update

schema:

type: string

pattern: '^([0-9]{5,6}-)?[^-]+$'

- name: Content-Encoding

in: header

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

- name: Accept-Encoding

in: header

description: Accept-Encoding, described in IETF RFC 7231

schema:

type: string

requestBody:

content:

application/json-patch+json:

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PatchItem'

required: true

responses:

'200':

description: Expected response to a valid request

content:

application/json:

schema:

$ref: '#/components/schemas/SubscriptionData'

headers:

Accept-Encoding:

description: Accept-Encoding, described in IETF RFC 7694

schema:

type: string

Content-Encoding:

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

'204':

description: No Content

headers:

Accept-Encoding:

description: Accept-Encoding, described in IETF RFC 7694

schema:

type: string

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

delete:

summary: Deletes a subscription

operationId: RemoveSubscription

tags:

- Subscription ID (Document)

parameters:

- name: subscriptionID

in: path

required: true

description: Unique ID of the subscription to remove

schema:

type: string

pattern: '^([0-9]{5,6}-)?[^-]+$'

responses:

'204':

description: Expected response to a successful subscription removal

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '/oauth2/token'

scopes:

nnrf-nfm: Access to the Nnrf\_NFManagement API

schemas:

NFProfile:

description: Information of an NF Instance registered in the NRF

type: object

required:

- nfInstanceId

- nfType

- nfStatus

anyOf:

- required: [ fqdn ]

- required: [ ipv4Addresses ]

- required: [ ipv6Addresses ]

properties:

nfInstanceId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

nfInstanceName:

type: string

nfType:

$ref: '#/components/schemas/NFType'

nfStatus:

$ref: '#/components/schemas/NFStatus'

heartBeatTimer:

type: integer

plmnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

minItems: 1

snpnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnIdNid'

minItems: 1

sNssais:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/ExtSnssai'

minItems: 1

perPlmnSnssaiList:

type: array

items:

$ref: '#/components/schemas/PlmnSnssai'

minItems: 1

nsiList:

type: array

items:

type: string

minItems: 1

fqdn:

$ref: '#/components/schemas/Fqdn'

interPlmnFqdn:

$ref: '#/components/schemas/Fqdn'

ipv4Addresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

minItems: 1

ipv6Addresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Addr'

minItems: 1

allowedPlmns:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

minItems: 1

allowedSnpns:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnIdNid'

minItems: 1

allowedNfTypes:

type: array

items:

$ref: '#/components/schemas/NFType'

minItems: 1

allowedNfDomains:

type: array

items:

type: string

minItems: 1

allowedNssais:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/ExtSnssai'

minItems: 1

priority:

type: integer

minimum: 0

maximum: 65535

capacity:

type: integer

minimum: 0

maximum: 65535

load:

type: integer

minimum: 0

maximum: 100

loadTimeStamp:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

locality:

type: string

udrInfo:

$ref: '#/components/schemas/UdrInfo'

udrInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/UdrInfo'

minProperties: 1

udmInfo:

$ref: '#/components/schemas/UdmInfo'

udmInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/UdmInfo'

minProperties: 1

ausfInfo:

$ref: '#/components/schemas/AusfInfo'

ausfInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/AusfInfo'

minProperties: 1

amfInfo:

$ref: '#/components/schemas/AmfInfo'

amfInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/AmfInfo'

minProperties: 1

smfInfo:

$ref: '#/components/schemas/SmfInfo'

smfInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/SmfInfo'

minProperties: 1

upfInfo:

$ref: '#/components/schemas/UpfInfo'

upfInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/UpfInfo'

minProperties: 1

pcfInfo:

$ref: '#/components/schemas/PcfInfo'

pcfInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/PcfInfo'

minProperties: 1

bsfInfo:

$ref: '#/components/schemas/BsfInfo'

bsfInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/BsfInfo'

minProperties: 1

chfInfo:

$ref: '#/components/schemas/ChfInfo'

chfInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/ChfInfo'

minProperties: 1

nefInfo:

$ref: '#/components/schemas/NefInfo'

nrfInfo:

$ref: '#/components/schemas/NrfInfo'

udsfInfo:

$ref: '#/components/schemas/UdsfInfo'

udsfInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/UdsfInfo'

minProperties: 1

nwdafInfo:

$ref: '#/components/schemas/NwdafInfo'

pcscfInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/PcscfInfo'

minProperties: 1

hssInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/HssInfo'

minProperties: 1

customInfo:

type: object

recoveryTime:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

nfServicePersistence:

type: boolean

default: false

nfServices:

deprecated: true

type: array

items:

$ref: '#/components/schemas/NFService'

minItems: 1

nfServiceList:

type: object

additionalProperties:

$ref: '#/components/schemas/NFService'

minProperties: 1

nfProfileChangesSupportInd:

type: boolean

default: false

writeOnly: true

nfProfileChangesInd:

type: boolean

default: false

readOnly: true

defaultNotificationSubscriptions:

type: array

items:

$ref: '#/components/schemas/DefaultNotificationSubscription'

lmfInfo:

$ref: '#/components/schemas/LmfInfo'

gmlcInfo:

$ref: '#/components/schemas/GmlcInfo'

nfSetIdList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfSetId'

minItems: 1

servingScope:

type: array

items:

type: string

minItems: 1

lcHSupportInd:

type: boolean

default: false

olcHSupportInd:

type: boolean

default: false

nfSetRecoveryTimeList:

type: object

additionalProperties:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

minProperties: 1

serviceSetRecoveryTimeList:

type: object

additionalProperties:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

minProperties: 1

scpDomains:

type: array

items:

type: string

minItems: 1

scpInfo:

$ref: '#/components/schemas/ScpInfo'

NFService:

description: Information of a given NF Service Instance; it is part of the NFProfile of an NF Instance

type: object

required:

- serviceInstanceId

- serviceName

- versions

- scheme

- nfServiceStatus

properties:

serviceInstanceId:

type: string

serviceName:

$ref: '#/components/schemas/ServiceName'

versions:

type: array

items:

$ref: '#/components/schemas/NFServiceVersion'

minItems: 1

scheme:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/UriScheme'

nfServiceStatus:

$ref: '#/components/schemas/NFServiceStatus'

fqdn:

$ref: '#/components/schemas/Fqdn'

interPlmnFqdn:

$ref: '#/components/schemas/Fqdn'

ipEndPoints:

type: array

items:

$ref: '#/components/schemas/IpEndPoint'

minItems: 1

apiPrefix:

type: string

defaultNotificationSubscriptions:

type: array

items:

$ref: '#/components/schemas/DefaultNotificationSubscription'

minItems: 1

allowedPlmns:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

minItems: 1

allowedSnpns:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnIdNid'

minItems: 1

allowedNfTypes:

type: array

items:

$ref: '#/components/schemas/NFType'

minItems: 1

allowedNfDomains:

type: array

items:

type: string

minItems: 1

allowedNssais:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/ExtSnssai'

minItems: 1

allowedOperationsPerNfType:

type: object

additionalProperties:

type: array

items:

type: string

minItems: 1

minProperties: 1

allowedOperationsPerNfInstance:

type: object

additionalProperties:

type: array

items:

type: string

minItems: 1

minProperties: 1

priority:

type: integer

minimum: 0

maximum: 65535

capacity:

type: integer

minimum: 0

maximum: 65535

load:

type: integer

minimum: 0

maximum: 100

loadTimeStamp:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

recoveryTime:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

supportedFeatures:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures'

nfServiceSetIdList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfServiceSetId'

minItems: 1

sNssais:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/ExtSnssai'

minItems: 1

perPlmnSnssaiList:

type: array

items:

$ref: '#/components/schemas/PlmnSnssai'

minItems: 1

vendorId:

$ref: '#/components/schemas/VendorId'

supportedVendorSpecificFeatures:

type: object

additionalProperties:

type: array

items:

$ref: '#/components/schemas/VendorSpecificFeature'

minItems: 1

minProperties: 1

oauth2Required:

type: boolean

NFType:

description: NF types known to NRF

anyOf:

- type: string

enum:

- NRF

- UDM

- AMF

- SMF

- AUSF

- NEF

- PCF

- SMSF

- NSSF

- UDR

- LMF

- GMLC

- 5G\_EIR

- SEPP

- UPF

- N3IWF

- AF

- UDSF

- BSF

- CHF

- NWDAF

- PCSCF

- CBCF

- HSS

- UCMF

- SOR\_AF

- SPAF

- MME

- SCSAS

- SCEF

- SCP

- NSSAAF

- ICSCF

- SCSCF

- DRA

- IMS\_AS

- CEF

- type: string

Fqdn:

description: Fully Qualified Domain Name

type: string

NefId:

description: Identity of the NEF

type: string

IpEndPoint:

description: IP addressing information of a given NFService; it consists on, e.g. IP address, TCP port, transport protocol...

type: object

properties:

ipv4Address:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

ipv6Address:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Addr'

transport:

$ref: '#/components/schemas/TransportProtocol'

port:

type: integer

minimum: 0

maximum: 65535

SubscriptionData:

description: Information of a subscription to notifications to NRF events, included in subscription requests and responses

type: object

required:

- nfStatusNotificationUri

- subscriptionId

properties:

nfStatusNotificationUri:

type: string

reqNfInstanceId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

subscrCond:

oneOf:

- $ref: '#/components/schemas/NfInstanceIdCond'

- $ref: '#/components/schemas/NfInstanceIdListCond'

- $ref: '#/components/schemas/NfTypeCond'

- $ref: '#/components/schemas/ServiceNameCond'

- $ref: '#/components/schemas/AmfCond'

- $ref: '#/components/schemas/GuamiListCond'

- $ref: '#/components/schemas/NetworkSliceCond'

- $ref: '#/components/schemas/NfGroupCond'

- $ref: '#/components/schemas/NfSetCond'

- $ref: '#/components/schemas/NfServiceSetCond'

- $ref: '#/components/schemas/UpfCond'

- $ref: '#/components/schemas/ScpDomainCond'

- $ref: '#/components/schemas/NwdafCond'

- $ref: '#/components/schemas/NefCond'

subscriptionId:

type: string

pattern: '^([0-9]{5,6}-)?[^-]+$'

readOnly: true

validityTime:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

reqNotifEvents:

type: array

items:

$ref: '#/components/schemas/NotificationEventType'

minItems: 1

plmnId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

nid:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Nid'

notifCondition:

$ref: '#/components/schemas/NotifCondition'

reqNfType:

$ref: '#/components/schemas/NFType'

reqNfFqdn:

$ref: '#/components/schemas/Fqdn'

reqSnssais:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai'

minItems: 1

reqPerPlmnSnssais:

type: array

items:

$ref: '#/components/schemas/PlmnSnssai'

minItems: 1

reqPlmnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

minItems: 1

reqSnpnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnIdNid'

minItems: 1

servingScope:

type: array

items:

type: string

minItems: 1

requesterFeatures:

writeOnly: true

allOf:

- $ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures'

nrfSupportedFeatures:

readOnly: true

allOf:

- $ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures'

NfInstanceIdCond:

description: Subscription to a given NF Instance Id

type: object

required:

- nfInstanceId

properties:

nfInstanceId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

NfInstanceIdListCond:

description: Subscription to a list of NF Instances

type: object

required:

- nfInstanceIdList

properties:

nfInstanceIdList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

minItems: 1

NfTypeCond:

description: Subscription to a set of NFs based on their NF Type

type: object

required:

- nfType

not:

required: [ nfGroupId ]

properties:

nfType:

$ref: '#/components/schemas/NFType'

ServiceNameCond:

description: Subscription to a set of NFs based on their support for a given Service Name

type: object

required:

- serviceName

properties:

serviceName:

$ref: '#/components/schemas/ServiceName'

AmfCond:

description: Subscription to a set of AMFs, based on AMF Set Id and/or AMF Region Id

type: object

anyOf:

- required: [ amfSetId ]

- required: [ amfRegionId ]

properties:

amfSetId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AmfSetId'

amfRegionId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AmfRegionId'

GuamiListCond:

description: Subscription to a set of AMFs, based on their GUAMIs

type: object

required:

- guamiList

properties:

guamiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Guami'

NetworkSliceCond:

description: Subscription to a set of NFs, based on the slices (S-NSSAI and NSI) they support

type: object

required:

- snssaiList

properties:

snssaiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai'

nsiList:

type: array

items:

type: string

NfGroupCond:

description: Subscription to a set of NFs based on their Group Id

type: object

required:

- nfType

- nfGroupId

properties:

nfType:

type: string

enum:

- UDM

- AUSF

- UDR

- PCF

- CHF

nfGroupId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfGroupId'

NotifCondition:

description: Condition (list of attributes in the NF Profile) to determine whether a notification must be sent by NRF

type: object

not:

required: [ monitoredAttributes, unmonitoredAttributes ]

properties:

monitoredAttributes:

type: array

items:

type: string

minItems: 1

unmonitoredAttributes:

type: array

items:

type: string

minItems: 1

UdrInfo:

description: Information of an UDR NF Instance

type: object

properties:

groupId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfGroupId'

supiRanges:

type: array

items:

$ref: '#/components/schemas/SupiRange'

minItems: 1

gpsiRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

externalGroupIdentifiersRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

supportedDataSets:

type: array

items:

$ref: '#/components/schemas/DataSetId'

minItems: 1

SupiRange:

description: A range of SUPIs (subscriber identities), either based on a numeric range, or based on regular-expression matching

type: object

properties:

start:

type: string

pattern: '^[0-9]+$'

end:

type: string

pattern: '^[0-9]+$'

pattern:

type: string

IdentityRange:

description: A range of GPSIs (subscriber identities), either based on a numeric range, or based on regular-expression matching

type: object

properties:

start:

type: string

pattern: '^[0-9]+$'

end:

type: string

pattern: '^[0-9]+$'

pattern:

type: string

InternalGroupIdRange:

description: A range of Group IDs (internal group identities), either based on a numeric range, or based on regular-expression matching

type: object

properties:

start:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/GroupId'

end:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/GroupId'

pattern:

type: string

DataSetId:

description: Types of data sets stored in UDR

anyOf:

- type: string

enum:

- SUBSCRIPTION

- POLICY

- EXPOSURE

- APPLICATION

- type: string

UdmInfo:

description: Information of an UDM NF Instance

type: object

properties:

groupId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfGroupId'

supiRanges:

type: array

items:

$ref: '#/components/schemas/SupiRange'

minItems: 1

gpsiRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

externalGroupIdentifiersRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

routingIndicators:

type: array

items:

type: string

pattern: '^[0-9]{1,4}$'

minItems: 1

internalGroupIdentifiersRanges:

type: array

items:

$ref: '#/components/schemas/InternalGroupIdRange'

minItems: 1

AusfInfo:

description: Information of an AUSF NF Instance

type: object

properties:

groupId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfGroupId'

supiRanges:

type: array

items:

$ref: '#/components/schemas/SupiRange'

minItems: 1

routingIndicators:

type: array

items:

type: string

pattern: '^[0-9]{1,4}$'

minItems: 1

AmfInfo:

description: Information of an AMF NF Instance

type: object

required:

- amfSetId

- amfRegionId

- guamiList

properties:

amfSetId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AmfSetId'

amfRegionId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AmfRegionId'

guamiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Guami'

minItems: 1

taiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Tai'

minItems: 1

taiRangeList:

type: array

items:

$ref: '#/components/schemas/TaiRange'

minItems: 1

backupInfoAmfFailure:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Guami'

minItems: 1

backupInfoAmfRemoval:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Guami'

minItems: 1

n2InterfaceAmfInfo:

$ref: '#/components/schemas/N2InterfaceAmfInfo'

SmfInfo:

description: Information of an SMF NF Instance

type: object

required:

- sNssaiSmfInfoList

properties:

sNssaiSmfInfoList:

type: array

items:

$ref: '#/components/schemas/SnssaiSmfInfoItem'

minItems: 1

taiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Tai'

minItems: 1

taiRangeList:

type: array

items:

$ref: '#/components/schemas/TaiRange'

minItems: 1

pgwFqdn:

$ref: '#/components/schemas/Fqdn'

accessType:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AccessType'

minItems: 1

priority:

type: integer

minimum: 0

maximum: 65535

vsmfSupportInd:

type: boolean

default: false

SnssaiSmfInfoItem:

description: Set of parameters supported by SMF for a given S-NSSAI

type: object

required:

- sNssai

- dnnSmfInfoList

properties:

sNssai:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai'

dnnSmfInfoList:

type: array

items:

$ref: '#/components/schemas/DnnSmfInfoItem'

minItems: 1

DnnSmfInfoItem:

description: Set of parameters supported by SMF for a given DNN

type: object

required:

- dnn

properties:

dnn:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Dnn'

UpfInfo:

description: Information of an UPF NF Instance

type: object

required:

- sNssaiUpfInfoList

properties:

sNssaiUpfInfoList:

type: array

items:

$ref: '#/components/schemas/SnssaiUpfInfoItem'

minItems: 1

smfServingArea:

type: array

items:

type: string

minItems: 1

interfaceUpfInfoList:

type: array

items:

$ref: '#/components/schemas/InterfaceUpfInfoItem'

minItems: 1

iwkEpsInd:

type: boolean

default: false

pduSessionTypes:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PduSessionType'

minItems: 1

atsssCapability:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AtsssCapability'

ueIpAddrInd:

type: boolean

default: false

taiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Tai'

minItems: 1

wAgfInfo:

$ref: '#/components/schemas/WAgfInfo'

tngfInfo:

$ref: '#/components/schemas/TngfInfo'

twifInfo:

$ref: '#/components/schemas/TwifInfo'

priority:

type: integer

minimum: 0

maximum: 65535

redundantGtpu:

type: boolean

default: false

ipups:

type: boolean

default: false

dataForwarding:

type: boolean

default: false

SnssaiUpfInfoItem:

description: Set of parameters supported by UPF for a given S-NSSAI

type: object

required:

- sNssai

- dnnUpfInfoList

properties:

sNssai:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai'

dnnUpfInfoList:

type: array

items:

$ref: '#/components/schemas/DnnUpfInfoItem'

minItems: 1

redundantTransport:

type: boolean

default: false

DnnUpfInfoItem:

description: Set of parameters supported by UPF for a given DNN

type: object

required:

- dnn

properties:

dnn:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Dnn'

dnaiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Dnai'

minItems: 1

pduSessionTypes:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PduSessionType'

minItems: 1

ipv4AddressRanges:

type: array

items:

$ref: '#/components/schemas/Ipv4AddressRange'

minItems: 1

ipv6PrefixRanges:

type: array

items:

$ref: '#/components/schemas/Ipv6PrefixRange'

minItems: 1

dnaiNwInstanceList:

description: Map of network instance per DNAI for the DNN, where the key of the map is the DNAI. When present, the value of each entry of the map shall contain a N6 network instance that is configured for the DNAI indicated by the key.

type: object

additionalProperties:

type: string

minProperties: 1

InterfaceUpfInfoItem:

description: Information of a given IP interface of an UPF

type: object

required:

- interfaceType

properties:

interfaceType:

$ref: '#/components/schemas/UPInterfaceType'

ipv4EndpointAddresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

minItems: 1

ipv6EndpointAddresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Addr'

minItems: 1

endpointFqdn:

$ref: '#/components/schemas/Fqdn'

networkInstance:

type: string

UPInterfaceType:

description: Types of User-Plane interfaces of the UPF

anyOf:

- type: string

enum:

- N3

- N6

- N9

- DATA\_FORWARDING

- type: string

WAgfInfo:

description: Information of the W-AGF end-points

type: object

properties:

ipv4EndpointAddresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

minItems: 1

ipv6EndpointAddresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Addr'

minItems: 1

endpointFqdn:

$ref: '#/components/schemas/Fqdn'

TngfInfo:

description: Infomation of the TNGF endpoints

type: object

properties:

ipv4EndpointAddresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

minItems: 1

ipv6EndpointAddresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Addr'

minItems: 1

endpointFqdn:

$ref: '#/components/schemas/Fqdn'

PcfInfo:

description: Information of a PCF NF Instance

type: object

properties:

groupId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfGroupId'

dnnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Dnn'

minItems: 1

supiRanges:

type: array

items:

$ref: '#/components/schemas/SupiRange'

minItems: 1

gpsiRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

rxDiamHost:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DiameterIdentity'

rxDiamRealm:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DiameterIdentity'

v2xSupportInd:

type: boolean

default: false

BsfInfo:

description: Information of a BSF NF Instance

type: object

properties:

dnnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Dnn'

minItems: 1

ipDomainList:

type: array

items:

type: string

minItems: 1

ipv4AddressRanges:

type: array

items:

$ref: '#/components/schemas/Ipv4AddressRange'

minItems: 1

ipv6PrefixRanges:

type: array

items:

$ref: '#/components/schemas/Ipv6PrefixRange'

minItems: 1

ChfInfo:

description: Information of a CHF NF Instance

type: object

not:

required: [ primaryChfInstance, secondaryChfInstance ]

properties:

supiRangeList:

type: array

items:

$ref: '#/components/schemas/SupiRange'

minItems: 1

gpsiRangeList:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

plmnRangeList:

type: array

items:

$ref: '#/components/schemas/PlmnRange'

minItems: 1

groupId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfGroupId'

primaryChfInstance:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

secondaryChfInstance:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

Ipv4AddressRange:

description: Range of IPv4 addresses

type: object

properties:

start:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

end:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

Ipv6PrefixRange:

description: Range of IPv6 prefixes

type: object

properties:

start:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Prefix'

end:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Prefix'

DefaultNotificationSubscription:

description: Data structure for specifying the notifications the NF service subscribes by default along with callback URI

type: object

required:

- notificationType

- callbackUri

properties:

notificationType:

$ref: '#/components/schemas/NotificationType'

callbackUri:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uri'

n1MessageClass:

$ref: 'TS29518\_Namf\_Communication.yaml#/components/schemas/N1MessageClass'

n2InformationClass:

$ref: 'TS29518\_Namf\_Communication.yaml#/components/schemas/N2InformationClass'

versions:

type: array

items:

type: string

minItems: 1

binding:

type: string

NfSetCond:

description: Subscription to a set of NFs based on their Set Id

type: object

required:

- nfSetId

properties:

nfSetId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfSetId'

NfServiceSetCond:

description: Subscription to a set of NFs based on their Service Set Id

type: object

required:

- nfServiceSetId

properties:

nfServiceSetId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfServiceSetId'

UpfCond:

description: Subscription to a set of NF Instances (UPFs), able to serve a certain service area (i.e. SMF serving area or TAI list)

type: object

required:

- conditionType

properties:

conditionType:

type: string

enum: [ UPF\_COND ]

smfServingArea:

type: array

items:

type: string

minItems: 1

taiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Tai'

minItems: 1

NwdafCond:

description: Subscription to a set of NF Instances (NWDAFs), identified by Analytics ID(s), S-NSSAI(s) or NWDAF Serving Area information, i.e. list of TAIs for which the NWDAF can provide analytics.

type: object

required:

- conditionType

properties:

conditionType:

type: string

enum: [ NWDAF\_COND ]

analyticsIds:

type: array

items:

type: string

minItems: 1

snssaiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai'

minItems: 1

taiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Tai'

minItems: 1

taiRangeList:

type: array

items:

$ref: '#/components/schemas/TaiRange'

minItems: 1

NefCond:

description: Subscription to a set of NF Instances (NEFs), identified by Event ID(s) provided by AF, S-NSSAI(s), AF Instance ID, Application Identifier, External Identifier, External Group Identifier, or domain name.

type: object

required:

- conditionType

properties:

conditionType:

type: string

enum: [ NEF\_COND ]

afEvents:

type: array

items:

$ref: 'TS29517\_Naf\_EventExposure.yaml#/components/schemas/AfEvent'

minItems: 1

snssaiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai'

minItems: 1

pfdData:

$ref: '#/components/schemas/PfdData'

gpsiRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

externalGroupIdentifiersRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

servedFqdnList:

type: array

items:

type: string

minItems: 1

NotificationType:

description: Types of notifications used in Default Notification URIs in the NF Profile of an NF Instance

anyOf:

- type: string

enum:

- N1\_MESSAGES

- N2\_INFORMATION

- LOCATION\_NOTIFICATION

- DATA\_REMOVAL\_NOTIFICATION

- DATA\_CHANGE\_NOTIFICATION

- LOCATION\_UPDATE\_NOTIFICATION

- NSSAA\_REAUTH\_NOTIFICATION

- NSSAA\_REVOC\_NOTIFICATION

- LCS\_KEY\_DELIVERY\_NOTIFICATION

- type: string

TransportProtocol:

description: Types of transport protocol used in a given IP endpoint of an NF Service Instance

anyOf:

- type: string

enum:

- TCP

- type: string

NotificationEventType:

description: Types of events sent in notifications from NRF to subscribed NF Instances

anyOf:

- type: string

enum:

- NF\_REGISTERED

- NF\_DEREGISTERED

- NF\_PROFILE\_CHANGED

- type: string

NotificationData:

description: Data sent in notifications from NRF to subscribed NF Instances

type: object

required:

- event

- nfInstanceUri

allOf:

#

# Condition: If 'event' takes value 'NF\_PROFILE\_CHANGED',

# then either 'nfProfile' or 'profileChanges' (but not both) must be present

#

- anyOf:

- not:

properties:

event:

type: string

enum:

- NF\_PROFILE\_CHANGED

- oneOf:

- required: [ nfProfile ]

- required: [ profileChanges ]

#

# Condition: If 'event' takes value 'NF\_REGISTERED',

# then 'nfProfile' must be present

#

- anyOf:

- not:

properties:

event:

type: string

enum:

- NF\_REGISTERED

- required: [ nfProfile ]

properties:

event:

$ref: '#/components/schemas/NotificationEventType'

nfInstanceUri:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uri'

nfProfile:

allOf:

- $ref: '#/components/schemas/NFProfile'

- not:

required: [ interPlmnFqdn ]

- not:

required: [ allowedPlmns ]

- not:

required: [ allowedSnpns ]

- not:

required: [ allowedNfTypes ]

- not:

required: [ allowedNfDomains ]

- not:

required: [ allowedNssais ]

- properties:

nfServices:

type: array

items:

allOf:

- $ref: '#/components/schemas/NFService'

- not:

required: [ interPlmnFqdn ]

- not:

required: [ allowedPlmns ]

- not:

required: [ allowedSnpns ]

- not:

required: [ allowedNfTypes ]

- not:

required: [ allowedNfDomains ]

- not:

required: [ allowedNssais ]

profileChanges:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/ChangeItem'

minItems: 1

conditionEvent:

$ref: '#/components/schemas/ConditionEventType'

NFStatus:

description: Status of a given NF Instance stored in NRF

anyOf:

- type: string

enum:

- REGISTERED

- SUSPENDED

- UNDISCOVERABLE

- type: string

NFServiceVersion:

description: Contains the version details of an NF service

type: object

required:

- apiVersionInUri

- apiFullVersion

properties:

apiVersionInUri:

type: string

apiFullVersion:

type: string

expiry:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

ServiceName:

description: Service names known to NRF

anyOf:

- type: string

enum:

- nnrf-nfm

- nnrf-disc

- nnrf-oauth2

- nudm-sdm

- nudm-uecm

- nudm-ueau

- nudm-ee

- nudm-pp

- nudm-niddau

- nudm-mt

- namf-comm

- namf-evts

- namf-mt

- namf-loc

- nsmf-pdusession

- nsmf-event-exposure

- nsmf-nidd

- nausf-auth

- nausf-sorprotection

- nausf-upuprotection

- nnef-pfdmanagement

- nnef-smcontext

- nnef-eventexposure

- 3gpp-cp-parameter-provisioning

- 3gpp-device-triggering

- 3gpp-bdt

- 3gpp-traffic-influence

- 3gpp-chargeable-party

- 3gpp-as-session-with-qos

- 3gpp-msisdn-less-mo-sms

- 3gpp-service-parameter

- 3gpp-monitoring-event

- 3gpp-nidd-configuration-trigger

- 3gpp-nidd

- 3gpp-analyticsexposure

- 3gpp-racs-parameter-provisioning

- 3gpp-ecr-control

- 3gpp-applying-bdt-policy

- 3gpp-mo-lcs-notify

- npcf-am-policy-control

- npcf-smpolicycontrol

- npcf-policyauthorization

- npcf-bdtpolicycontrol

- npcf-eventexposure

- npcf-ue-policy-control

- nsmsf-sms

- nnssf-nsselection

- nnssf-nssaiavailability

- nudr-dr

- nudr-group-id-map

- nlmf-loc

- n5g-eir-eic

- nbsf-management

- nchf-spendinglimitcontrol

- nchf-convergedcharging

- nchf-offlineonlycharging

- nnwdaf-eventssubscription

- nnwdaf-analyticsinfo

- ngmlc-loc

- nucmf-provisioning

- nucmf-uecapabilitymanagement

- nhss-sdm

- nhss-uecm

- nhss-ueau

- nhss-ee

- nhss-ims-sdm

- nhss-ims-uecm

- nhss-ims-ueau

- nsepp-telescopic

- nsoraf-sor

- nspaf-secured-packet

- nudsf-dr

- nnssaaf-nssaa

- type: string

N2InterfaceAmfInfo:

description: AMF N2 interface information

type: object

properties:

ipv4EndpointAddress:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

minItems: 1

ipv6EndpointAddress:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Addr'

minItems: 1

amfName:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AmfName'

NFServiceStatus:

description: Status of a given NF Service Instance of an NF Instance stored in NRF

anyOf:

- type: string

enum:

- REGISTERED

- SUSPENDED

- UNDISCOVERABLE

- type: string

TaiRange:

description: Range of TAIs (Tracking Area Identities)

type: object

required:

- plmnId

- tacRangeList

properties:

plmnId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

tacRangeList:

type: array

items:

$ref: '#/components/schemas/TacRange'

minItems: 1

nid:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Nid'

TacRange:

description: Range of TACs (Tracking Area Codes)

type: object

properties:

start:

type: string

pattern: '^([A-Fa-f0-9]{4}|[A-Fa-f0-9]{6})$'

end:

type: string

pattern: '^([A-Fa-f0-9]{4}|[A-Fa-f0-9]{6})$'

pattern:

type: string

PlmnRange:

description: Range of PLMN IDs

type: object

properties:

start:

type: string

pattern: '^[0-9]{3}[0-9]{2,3}$'

end:

type: string

pattern: '^[0-9]{3}[0-9]{2,3}$'

pattern:

type: string

NrfInfo:

description: Information of an NRF NF Instance, used in hierarchical NRF deployments

type: object

properties:

servedUdrInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/UdrInfo'

minProperties: 1

servedUdrInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/UdrInfo'

minProperties: 1

minProperties: 1

servedUdmInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/UdmInfo'

minProperties: 1

servedUdmInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/UdmInfo'

minProperties: 1

minProperties: 1

servedAusfInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/AusfInfo'

minProperties: 1

servedAusfInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/AusfInfo'

minProperties: 1

minProperties: 1

servedAmfInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/AmfInfo'

minProperties: 1

servedAmfInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/AmfInfo'

minProperties: 1

minProperties: 1

servedSmfInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/SmfInfo'

minProperties: 1

servedSmfInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/SmfInfo'

minProperties: 1

minProperties: 1

servedUpfInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/UpfInfo'

minProperties: 1

servedUpfInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/UpfInfo'

minProperties: 1

minProperties: 1

servedPcfInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/PcfInfo'

minProperties: 1

servedPcfInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/PcfInfo'

minProperties: 1

minProperties: 1

servedBsfInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/BsfInfo'

minProperties: 1

servedBsfInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/BsfInfo'

minProperties: 1

minProperties: 1

servedChfInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/ChfInfo'

minProperties: 1

servedChfInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/ChfInfo'

minProperties: 1

minProperties: 1

servedNefInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/NefInfo'

minProperties: 1

servedNwdafInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/NwdafInfo'

minProperties: 1

servedPcscfInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/PcscfInfo'

minProperties: 1

minProperties: 1

servedGmlcInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/GmlcInfo'

minProperties: 1

servedLmfInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/LmfInfo'

minProperties: 1

servedNfInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/NfInfo'

minProperties: 1

servedHssInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/HssInfo'

minProperties: 1

minProperties: 1

servedUdsfInfo:

type: object

additionalProperties:

$ref: '#/components/schemas/UdsfInfo'

minProperties: 1

servedUdsfInfoList:

type: object

additionalProperties:

type: object

additionalProperties:

$ref: '#/components/schemas/UdsfInfo'

minProperties: 1

minProperties: 1

servedScpInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/ScpInfo'

minProperties: 1

PlmnSnssai:

description: List of network slices (S-NSSAIs) for a given PLMN ID

type: object

required:

- plmnId

- sNssaiList

properties:

plmnId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

sNssaiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/ExtSnssai'

minItems: 1

nid:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Nid'

NefInfo:

description: Information of an NEF NF Instance

type: object

properties:

nefId:

$ref: '#/components/schemas/NefId'

pfdData:

$ref: '#/components/schemas/PfdData'

afEeData:

$ref: '#/components/schemas/AfEventExposureData'

gpsiRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

externalGroupIdentifiersRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

servedFqdnList:

type: array

items:

type: string

minItems: 1

PfdData:

description: List of Application IDs and/or AF IDs managed by a given NEF Instance

type: object

properties:

appIds:

type: array

items:

type: string

minItems: 1

afIds:

type: array

items:

type: string

minItems: 1

NwdafInfo:

description: Information of a NWDAF NF Instance

type: object

properties:

eventIds:

type: array

items:

$ref: 'TS29520\_Nnwdaf\_AnalyticsInfo.yaml#/components/schemas/EventId'

minItems: 1

nwdafEvents:

type: array

items:

$ref: 'TS29520\_Nnwdaf\_EventsSubscription.yaml#/components/schemas/NwdafEvent'

minItems: 1

taiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Tai'

minItems: 1

taiRangeList:

type: array

items:

$ref: '#/components/schemas/TaiRange'

minItems: 1

LmfInfo:

description: Information of an LMF NF Instance

type: object

properties:

servingClientTypes:

type: array

items:

$ref: 'TS29572\_Nlmf\_Location.yaml#/components/schemas/ExternalClientType'

minItems: 1

lmfId:

$ref: 'TS29572\_Nlmf\_Location.yaml#/components/schemas/LMFIdentification'

servingAccessTypes:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AccessType'

minItems: 1

servingAnNodeTypes:

type: array

items:

$ref: '#/components/schemas/AnNodeType'

minItems: 1

servingRatTypes:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RatType'

minItems: 1

GmlcInfo:

description: Information of a GMLC NF Instance

type: object

properties:

servingClientTypes:

type: array

items:

$ref: 'TS29572\_Nlmf\_Location.yaml#/components/schemas/ExternalClientType'

minItems: 1

gmlcNumbers:

type: array

items:

type: string

pattern: '^[0-9]{5,15}$'

minItems: 1

AfEventExposureData:

description: AF Event Exposure data managed by a given NEF Instance

type: object

required:

- afEvents

properties:

afEvents:

type: array

items:

$ref: 'TS29517\_Naf\_EventExposure.yaml#/components/schemas/AfEvent'

minItems: 1

afIds:

type: array

items:

type: string

minItems: 1

appIds:

type: array

items:

type: string

minItems: 1

PcscfInfo:

description: Information of a P-CSCF NF Instance

type: object

properties:

accessType:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AccessType'

minItems: 1

dnnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Dnn'

minItems: 1

gmFqdn:

$ref: '#/components/schemas/Fqdn'

gmIpv4Addresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

minItems: 1

gmIpv6Addresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Addr'

minItems: 1

servedIpv4AddressRanges:

type: array

items:

$ref: '#/components/schemas/Ipv4AddressRange'

minItems: 1

servedIpv6PrefixRanges:

type: array

items:

$ref: '#/components/schemas/Ipv6PrefixRange'

minItems: 1

NfInfo:

description: Information of a generic NF Instance

type: object

properties:

nfType:

$ref: '#/components/schemas/NFType'

HssInfo:

description: Information of an HSS NF Instance

type: object

properties:

groupId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfGroupId'

imsiRanges:

type: array

items:

$ref: '#/components/schemas/ImsiRange'

minItems: 1

imsPrivateIdentityRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

imsPublicIdentityRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

msisdnRanges:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

ImsiRange:

description: A range of IMSIs (subscriber identities), either based on a numeric range, or based on regular-expression matching

type: object

properties:

start:

type: string

pattern: '^[0-9]+$'

end:

type: string

pattern: '^[0-9]+$'

pattern:

type: string

TwifInfo:

description: Addressing information (IP addresses, FQDN) of the TWIF

type: object

properties:

ipv4EndpointAddresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

minItems: 1

ipv6EndpointAddresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Addr'

minItems: 1

endpointFqdn:

$ref: '#/components/schemas/Fqdn'

VendorId:

description: Vendor ID of the NF Service instance (Private Enterprise Number assigned by IANA)

type: string

pattern: '^[0-9]{6}$'

VendorSpecificFeature:

description: Information about a vendor-specific feature

type: object

required:

- featureName

- featureVersion

properties:

featureName:

type: string

featureVersion:

type: string

AnNodeType:

description: Access Network Node Type (gNB, ng-eNB...)

anyOf:

- type: string

enum:

- GNB

- NG\_ENB

- type: string

UdsfInfo:

description: Information related to UDSF

type: object

properties:

groupId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfGroupId'

supiRanges:

type: array

items:

$ref: '#/components/schemas/SupiRange'

minItems: 1

storageIdRanges:

description: A map (list of key-value pairs) where realmId serves as key and each value in the map is an array of IdentityRanges. Each IdentityRange is a range of storageIds.

type: object

additionalProperties:

type: array

items:

$ref: '#/components/schemas/IdentityRange'

minItems: 1

minProperties: 1

ScpInfo:

description: Information of an SCP Instance

type: object

properties:

scpDomainInfoList:

type: object

additionalProperties:

$ref: '#/components/schemas/ScpDomainInfo'

minProperties: 1

scpPrefix:

type: string

scpPorts:

type: object

additionalProperties:

type: integer

minimum: 0

maximum: 65535

minProperties: 1

addressDomains:

type: array

items:

type: string

minItems: 1

ipv4Addresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

minItems: 1

ipv6Prefixes:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Prefix'

minItems: 1

ipv4AddrRanges:

type: array

items:

$ref: '#/components/schemas/Ipv4AddressRange'

minItems: 1

ipv6PrefixRanges:

type: array

items:

$ref: '#/components/schemas/Ipv6PrefixRange'

minItems: 1

servedNfSetIdList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfSetId'

minItems: 1

remotePlmnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

minItems: 1

ipReachability:

$ref: '#/components/schemas/IpReachability'

ScpDomainInfo:

description: SCP Domain specific information

type: object

properties:

scpFqdn:

$ref: '#/components/schemas/Fqdn'

scpIpEndPoints:

type: array

items:

$ref: '#/components/schemas/IpEndPoint'

minItems: 1

scpPrefix:

type: string

scpPorts:

type: object

additionalProperties:

type: integer

minimum: 0

maximum: 65535

minProperties: 1

ScpDomainCond:

description: Subscription to a set of NF or SCP instances belonging to certain SCP domains

type: object

required:

- scpDomains

properties:

scpDomains:

type: array

items:

type: string

minItems: 1

OptionsResponse:

description: Communication options of the NRF sent in response payload of OPTIONS method

type: object

properties:

supportedFeatures:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures'

ConditionEventType:

description: Indicates whether a notification is due to the NF Instance to start or stop being part of a condition for a subscription to a set of NFs

anyOf:

- type: string

enum:

- NF\_ADDED

- NF\_REMOVED

- type: string

IpReachability:

description: Indicates the type(s) of IP addresses reachable via an SCP

anyOf:

- type: string

enum:

- IPV4

- IPV6

- IPV4V6

- type: string

# A.3 Nnrf\_NFDiscovery API

openapi: 3.0.0

info:

version: '1.1.8'

title: 'NRF NFDiscovery Service'

description: |

NRF NFDiscovery Service.

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externalDocs:

description: 3GPP TS 29.510 V16.13.0; 5G System; Network Function Repository Services; Stage 3

url: 'https://www.3gpp.org/ftp/Specs/archive/29\_series/29.510/'

servers:

- url: '{apiRoot}/nnrf-disc/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501

security:

- {}

- oAuth2ClientCredentials:

- nnrf-disc

paths:

/nf-instances:

get:

summary: Search a collection of NF Instances

operationId: SearchNFInstances

tags:

- NF Instances (Store)

parameters:

- name: Accept-Encoding

in: header

description: Accept-Encoding, described in IETF RFC 7231

schema:

type: string

- name: target-nf-type

in: query

description: Type of the target NF

required: true

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NFType'

- name: requester-nf-type

in: query

description: Type of the requester NF

required: true

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NFType'

- name: requester-nf-instance-id

in: query

description: NfInstanceId of the requester NF

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

- name: service-names

in: query

description: Names of the services offered by the NF

schema:

type: array

items:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/ServiceName'

minItems: 1

uniqueItems: true

style: form

explode: false

- name: requester-nf-instance-fqdn

in: query

description: FQDN of the requester NF

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/Fqdn'

- name: target-plmn-list

in: query

description: Id of the PLMN of the target NF

content:

application/json:

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

minItems: 1

- name: requester-plmn-list

in: query

description: Id of the PLMN where the NF issuing the Discovery request is located

content:

application/json:

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

minItems: 1

- name: target-nf-instance-id

in: query

description: Identity of the NF instance being discovered

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

- name: target-nf-fqdn

in: query

description: FQDN of the NF instance being discovered

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/Fqdn'

- name: hnrf-uri

in: query

description: Uri of the home NRF

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uri'

- name: snssais

in: query

description: Slice info of the target NF

content:

application/json:

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai'

minItems: 1

- name: requester-snssais

in: query

description: Slice info of the requester NF

content:

application/json:

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai'

minItems: 1

- name: plmn-specific-snssai-list

in: query

description: PLMN specific Slice info of the target NF

content:

application/json:

schema:

type: array

items:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/PlmnSnssai'

minItems: 1

- name: requester-plmn-specific-snssai-list

in: query

description: PLMN-specific slice info of the NF issuing the Discovery request

content:

application/json:

schema:

type: array

items:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/PlmnSnssai'

minItems: 1

- name: dnn

in: query

description: Dnn supported by the BSF, SMF or UPF

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Dnn'

- name: nsi-list

in: query

description: NSI IDs that are served by the services being discovered

schema:

type: array

items:

type: string

minItems: 1

style: form

explode: false

- name: smf-serving-area

in: query

schema:

type: string

- name: tai

in: query

description: Tracking Area Identity

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Tai'

- name: amf-region-id

in: query

description: AMF Region Identity

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AmfRegionId'

- name: amf-set-id

in: query

description: AMF Set Identity

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AmfSetId'

- name: guami

in: query

description: Guami used to search for an appropriate AMF

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Guami'

- name: supi

in: query

description: SUPI of the user

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Supi'

- name: ue-ipv4-address

in: query

description: IPv4 address of the UE

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

- name: ip-domain

in: query

description: IP domain of the UE, which supported by BSF

schema:

type: string

- name: ue-ipv6-prefix

in: query

description: IPv6 prefix of the UE

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Prefix'

- name: pgw-ind

in: query

description: Combined PGW-C and SMF or a standalone SMF

schema:

type: boolean

- name: pgw

in: query

description: PGW FQDN of a combined PGW-C and SMF

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/Fqdn'

- name: gpsi

in: query

description: GPSI of the user

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Gpsi'

- name: external-group-identity

in: query

description: external group identifier of the user

schema:

$ref: 'TS29503\_Nudm\_SDM.yaml#/components/schemas/ExtGroupId'

- name: internal-group-identity

in: query

description: internal group identifier of the user

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/GroupId'

- name: pfd-data

in: query

description: PFD data

content:

application/json:

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/PfdData'

- name: data-set

in: query

description: data set supported by the NF

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/DataSetId'

- name: routing-indicator

in: query

description: routing indicator in SUCI

schema:

type: string

pattern: '^[0-9]{1,4}$'

- name: group-id-list

in: query

description: Group IDs of the NFs being discovered

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfGroupId'

minItems: 1

style: form

explode: false

- name: dnai-list

in: query

description: Data network access identifiers of the NFs being discovered

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Dnai'

minItems: 1

style: form

explode: false

- name: pdu-session-types

in: query

description: list of PDU Session Type required to be supported by the target NF

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PduSessionType'

minItems: 1

style: form

explode: false

- name: event-id-list

in: query

description: Analytics event(s) requested to be supported by the Nnwdaf\_AnalyticsInfo service

schema:

type: array

items:

$ref: 'TS29520\_Nnwdaf\_AnalyticsInfo.yaml#/components/schemas/EventId'

minItems: 1

style: form

explode: false

- name: nwdaf-event-list

in: query

description: Analytics event(s) requested to be supported by the Nnwdaf\_EventsSubscription service.

schema:

type: array

items:

$ref: 'TS29520\_Nnwdaf\_EventsSubscription.yaml#/components/schemas/NwdafEvent'

minItems: 1

style: form

explode: false

- name: supported-features

in: query

description: Features required to be supported by the target NF

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures'

- name: upf-iwk-eps-ind

in: query

description: UPF supporting interworking with EPS or not

schema:

type: boolean

- name: chf-supported-plmn

in: query

description: PLMN ID supported by a CHF

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

- name: preferred-locality

in: query

description: preferred target NF location

schema:

type: string

- name: access-type

in: query

description: AccessType supported by the target NF

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AccessType'

- name: limit

in: query

description: Maximum number of NFProfiles to return in the response

required: false

schema:

type: integer

minimum: 1

- name: required-features

in: query

description: Features required to be supported by the target NF

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures'

minItems: 1

style: form

explode: false

- name: complex-query

in: query

description: the complex query condition expression

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/ComplexQuery'

- name: max-payload-size

in: query

description: Maximum payload size of the response expressed in kilo octets

required: false

schema:

type: integer

maximum: 2000

default: 124

- name: max-payload-size-ext

in: query

description: Extended query for maximum payload size of the response expressed in kilo octets

required: false

schema:

type: integer

default: 124

- name: atsss-capability

in: query

description: ATSSS Capability

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/AtsssCapability'

- name: upf-ue-ip-addr-ind

in: query

description: UPF supporting allocating UE IP addresses/prefixes

schema:

type: boolean

- name: client-type

in: query

description: Requested client type served by the NF

content:

application/json:

schema:

$ref: 'TS29572\_Nlmf\_Location.yaml#/components/schemas/ExternalClientType'

- name: lmf-id

in: query

description: LMF identification to be discovered

content:

application/json:

schema:

$ref: 'TS29572\_Nlmf\_Location.yaml#/components/schemas/LMFIdentification'

- name: an-node-type

in: query

description: Requested AN node type served by the NF

content:

application/json:

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/AnNodeType'

- name: rat-type

in: query

description: Requested RAT type served by the NF

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RatType'

- name: preferred-tai

in: query

description: preferred Tracking Area Identity

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Tai'

- name: preferred-nf-instances

in: query

description: preferred NF Instances

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

minItems: 1

style: form

explode: false

- name: If-None-Match

in: header

description: Validator for conditional requests, as described in IETF RFC 7232, 3.2

schema:

type: string

- name: target-snpn

in: query

description: Target SNPN Identity

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnIdNid'

- name: requester-snpn-list

in: query

description: SNPN ID(s) of the NF instance issuing the Discovery request

content:

application/json:

schema:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnIdNid'

minItems: 1

- name: af-ee-data

in: query

description: NEF exposured by the AF

content:

application/json:

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/AfEventExposureData'

- name: w-agf-info

in: query

description: UPF collocated with W-AGF

content:

application/json:

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/WAgfInfo'

- name: tngf-info

in: query

description: UPF collocated with TNGF

content:

application/json:

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/TngfInfo'

- name: twif-info

in: query

description: UPF collocated with TWIF

content:

application/json:

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/TwifInfo'

- name: target-nf-set-id

in: query

description: Target NF Set ID

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfSetId'

- name: target-nf-service-set-id

in: query

description: Target NF Service Set ID

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfServiceSetId'

- name: nef-id

in: query

description: NEF ID

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NefId'

- name: notification-type

in: query

description: Notification Type

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NotificationType'

- name: n1-msg-class

in: query

description: N1 Message Class

schema:

$ref: 'TS29518\_Namf\_Communication.yaml#/components/schemas/N1MessageClass'

- name: n2-info-class

in: query

description: N2 Information Class

schema:

$ref: 'TS29518\_Namf\_Communication.yaml#/components/schemas/N2InformationClass'

- name: serving-scope

in: query

description: areas that can be served by the target NF

schema:

type: array

items:

type: string

minItems: 1

style: form

explode: false

- name: imsi

in: query

description: IMSI of the requester UE to search for an appropriate NF (e.g. HSS)

schema:

type: string

- name: ims-private-identity

in: query

description: IMPI of the requester UE to search for a target HSS

schema:

type: string

- name: ims-public-identity

in: query

description: IMS Public Identity of the requester UE to search for a target HSS

schema:

type: string

- name: msisdn

in: query

description: MSISDN of the requester UE to search for a target HSS

schema:

type: string

- name: preferred-api-versions

in: query

description: Preferred API version of the services to be discovered

content:

application/json:

schema:

type: object

additionalProperties:

type: string

minProperties: 1

- name: v2x-support-ind

in: query

description: PCF supports V2X

schema:

type: boolean

- name: redundant-gtpu

in: query

description: UPF supports redundant gtp-u to be discovered

schema:

type: boolean

- name: redundant-transport

in: query

description: UPF supports redundant transport path to be discovered

schema:

type: boolean

- name: ipups

in: query

description: UPF which is configured for IPUPS functionality to be discovered

schema:

type: boolean

- name: scp-domain-list

in: query

description: SCP domains the target SCP belongs to

schema:

type: array

items:

type: string

minItems: 1

style: form

explode: false

- name: address-domain

in: query

description: Address domain reachable through the SCP

schema:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/Fqdn'

- name: ipv4-addr

in: query

description: IPv4 address reachable through the SCP

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

- name: ipv6-prefix

in: query

description: IPv6 prefix reachable through the SCP

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Prefix'

- name: served-nf-set-id

in: query

description: NF Set ID served by the SCP

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfSetId'

- name: remote-plmn-id

in: query

description: Id of the PLMN reachable through the SCP

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

- name: data-forwarding

in: query

description: UPF Instance(s) configured for data forwarding are requested

schema:

type: boolean

- name: preferred-full-plmn

in: query

description: NF Instance(s) serving the full PLMN are preferred

schema:

type: boolean

- name: requester-features

in: query

description: Features supported by the NF Service Consumer that is invoking the Nnrf\_NFDiscovery service

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures'

- name: realm-id

in: query

description: realm-id to search for an appropriate UDSF

schema:

type: string

- name: storage-id

in: query

description: storage-id to search for an appropriate UDSF

schema:

type: string

- name: vsmf-support-ind

in: query

description: V-SMF capability supported by the target NF instance(s)

schema:

type: boolean

- name: gmlc-number

in: query

description: The GMLC Number supported by the GMLC

schema:

type: string

pattern: '^[0-9]{5,15}$'

responses:

'200':

description: Expected response to a valid request

content:

application/json:

schema:

$ref: '#/components/schemas/SearchResult'

links:

search:

operationId: RetrieveStoredSearch

parameters:

searchId: $response.body#/searchId

description: >

The 'searchId' parameter returned in the response can be used as the

'searchId' parameter in the GET request to '/searches/{searchId}'

completeSearch:

operationId: RetrieveCompleteSearch

parameters:

searchId: $response.body#/searchId

description: >

The 'searchId' parameter returned in the response can be used as the

'searchId' parameter in the GET request to '/searches/{searchId}/complete'

headers:

Cache-Control:

description: Cache-Control containing max-age, described in IETF RFC 7234, 5.2

schema:

type: string

ETag:

description: Entity Tag containing a strong validator, described in IETF RFC 7232, 2.3

schema:

type: string

Content-Encoding:

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'406':

$ref: 'TS29571\_CommonData.yaml#/components/responses/406'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

/searches/{searchId}:

get:

operationId: RetrieveStoredSearch

tags:

- Stored Search (Document)

parameters:

- $ref: '#/components/parameters/searchId'

- name: Accept-Encoding

in: header

description: Accept-Encoding, described in IETF RFC 7231

schema:

type: string

responses:

'200':

$ref: '#/components/responses/200'

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

/searches/{searchId}/complete:

get:

operationId: RetrieveCompleteSearch

tags:

- Complete Stored Search (Document)

parameters:

- $ref: '#/components/parameters/searchId'

- name: Accept-Encoding

in: header

description: Accept-Encoding, described in IETF RFC 7231

schema:

type: string

responses:

'200':

$ref: '#/components/responses/200'

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '/oauth2/token'

scopes:

nnrf-disc: Access to the Nnrf\_NFDiscovery API

parameters:

searchId:

name: searchId

in: path

description: Id of a stored search

required: true

schema:

type: string

responses:

'200':

description: Expected response to a valid request

content:

application/json:

schema:

$ref: '#/components/schemas/StoredSearchResult'

headers:

Cache-Control:

description: Cache-Control containing max-age, described in IETF RFC 7234, 5.2

schema:

type: string

ETag:

description: Entity Tag containing a strong validator, described in IETF RFC 7232, 2.3

schema:

type: string

Content-Encoding:

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

schemas:

SearchResult:

description: Contains the list of NF Profiles returned in a Discovery response

type: object

required:

- nfInstances

properties:

validityPeriod:

type: integer

nfInstances:

type: array

items:

$ref: '#/components/schemas/NFProfile'

searchId:

type: string

numNfInstComplete:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uint32'

preferredSearch:

$ref: '#/components/schemas/PreferredSearch'

nrfSupportedFeatures:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures'

StoredSearchResult:

description: Contains a complete search result (i.e. a number of discovered NF Instances), stored by NRF as a consequence of a prior search result

type: object

required:

- nfInstances

properties:

nfInstances:

type: array

items:

$ref: '#/components/schemas/NFProfile'

NFProfile:

description: Information of an NF Instance discovered by the NRF

type: object

required:

- nfInstanceId

- nfType

- nfStatus

properties:

nfInstanceId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

nfInstanceName:

type: string

nfType:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NFType'

nfStatus:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NFStatus'

plmnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

minItems: 1

sNssais:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/ExtSnssai'

minItems: 1

perPlmnSnssaiList:

type: array

items:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/PlmnSnssai'

minItems: 1

nsiList:

type: array

items:

type: string

minItems: 1

fqdn:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/Fqdn'

ipv4Addresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv4Addr'

minItems: 1

ipv6Addresses:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Ipv6Addr'

minItems: 1

capacity:

type: integer

minimum: 0

maximum: 65535

load:

type: integer

minimum: 0

maximum: 100

loadTimeStamp:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

locality:

type: string

priority:

type: integer

minimum: 0

maximum: 65535

udrInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/UdrInfo'

udrInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/UdrInfo'

minProperties: 1

udmInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/UdmInfo'

udmInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/UdmInfo'

minProperties: 1

ausfInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/AusfInfo'

ausfInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/AusfInfo'

minProperties: 1

amfInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/AmfInfo'

amfInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/AmfInfo'

minProperties: 1

smfInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/SmfInfo'

smfInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/SmfInfo'

minProperties: 1

upfInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/UpfInfo'

upfInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/UpfInfo'

minProperties: 1

pcfInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/PcfInfo'

pcfInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/PcfInfo'

minProperties: 1

bsfInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/BsfInfo'

bsfInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/BsfInfo'

minProperties: 1

chfInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/ChfInfo'

chfInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/ChfInfo'

minProperties: 1

udsfInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/UdsfInfo'

udsfInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/UdsfInfo'

minProperties: 1

nwdafInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NwdafInfo'

nefInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NefInfo'

pcscfInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/PcscfInfo'

minProperties: 1

hssInfoList:

type: object

additionalProperties:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/HssInfo'

minProperties: 1

customInfo:

type: object

recoveryTime:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

nfServicePersistence:

type: boolean

default: false

nfServices:

deprecated: true

type: array

items:

$ref: '#/components/schemas/NFService'

minItems: 1

nfServiceList:

type: object

additionalProperties:

$ref: '#/components/schemas/NFService'

minProperties: 1

defaultNotificationSubscriptions:

type: array

items:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/DefaultNotificationSubscription'

lmfInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/LmfInfo'

gmlcInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/GmlcInfo'

snpnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnIdNid'

minItems: 1

nfSetIdList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfSetId'

minItems: 1

servingScope:

type: array

items:

type: string

minItems: 1

lcHSupportInd:

type: boolean

default: false

olcHSupportInd:

type: boolean

default: false

nfSetRecoveryTimeList:

type: object

additionalProperties:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

minProperties: 1

serviceSetRecoveryTimeList:

type: object

additionalProperties:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

minProperties: 1

scpDomains:

type: array

items:

type: string

minItems: 1

scpInfo:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/ScpInfo'

NFService:

description: Information of a given NF Service Instance; it is part of the NFProfile of an NF Instance discovered by the NRF

type: object

required:

- serviceInstanceId

- serviceName

- versions

- scheme

- nfServiceStatus

properties:

serviceInstanceId:

type: string

serviceName:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/ServiceName'

versions:

type: array

items:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NFServiceVersion'

minItems: 1

scheme:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/UriScheme'

nfServiceStatus:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NFServiceStatus'

fqdn:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/Fqdn'

ipEndPoints:

type: array

items:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/IpEndPoint'

minItems: 1

apiPrefix:

type: string

defaultNotificationSubscriptions:

type: array

items:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/DefaultNotificationSubscription'

minItems: 1

capacity:

type: integer

minimum: 0

maximum: 65535

load:

type: integer

minimum: 0

maximum: 100

loadTimeStamp:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

priority:

type: integer

minimum: 0

maximum: 65535

recoveryTime:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

supportedFeatures:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/SupportedFeatures'

nfServiceSetIdList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfServiceSetId'

minItems: 1

sNssais:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/ExtSnssai'

minItems: 1

perPlmnSnssaiList:

type: array

items:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/PlmnSnssai'

minItems: 1

vendorId:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/VendorId'

supportedVendorSpecificFeatures:

type: object

additionalProperties:

type: array

items:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/VendorSpecificFeature'

minItems: 1

minProperties: 1

oauth2Required:

type: boolean

allowedOperationsPerNfType:

type: object

additionalProperties:

type: array

items:

type: string

minItems: 1

minProperties: 1

allowedOperationsPerNfInstance:

type: object

additionalProperties:

type: array

items:

type: string

minItems: 1

minProperties: 1

PreferredSearch:

description: Contains information on whether the returned NFProfiles match the preferred query parameters

type: object

properties:

preferredTaiMatchInd:

type: boolean

default: false

preferredFullPlmnMatchInd:

type: boolean

default: false

preferredApiVersionsMatchInd:

type: boolean

otherApiVersionsInd:

type: boolean

preferredLocalityMatchInd:

type: boolean

default: false

otherLocalityInd:

type: boolean

default: false

# A.4 Nnrf\_AccessToken API (NRF OAuth2 Authorization)

openapi: 3.0.0

info:

version: '1.1.5'

title: 'NRF OAuth2'

description: |

NRF OAuth2 Authorization.

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externalDocs:

description: 3GPP TS 29.510 V16.11.0; 5G System; Network Function Repository Services; Stage 3

url: 'https://www.3gpp.org/ftp/Specs/archive/29\_series/29.510/'

paths:

/oauth2/token:

post:

summary: Access Token Request

operationId: AccessTokenRequest

tags:

- Access Token Request

parameters:

- name: Content-Encoding

in: header

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

- name: Accept-Encoding

in: header

description: Accept-Encoding, described in IETF RFC 7231

schema:

type: string

requestBody:

content:

application/x-www-form-urlencoded:

schema:

$ref: '#/components/schemas/AccessTokenReq'

encoding:

requesterPlmn:

contentType: application/json

requesterPlmnList:

contentType: application/json

requesterSnssaiList:

contentType: application/json

requesterSnpnList:

contentType: application/json

targetPlmn:

contentType: application/json

targetSnssaiList:

contentType: application/json

targetNsiList:

style: form

explode: true

required: true

responses:

'200':

description: Successful Access Token Request

content:

application/json:

schema:

$ref: '#/components/schemas/AccessTokenRsp'

headers:

Cache-Control:

$ref: '#/components/headers/cache-control'

Pragma:

$ref: '#/components/headers/pragma'

Accept-Encoding:

description: Accept-Encoding, described in IETF RFC 7694

schema:

type: string

Content-Encoding:

description: Content-Encoding, described in IETF RFC 7231

schema:

type: string

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

description: Error in the Access Token Request

content:

application/json:

schema:

$ref: '#/components/schemas/AccessTokenErr'

application/problem+json: # error originated by an SCP or SEPP

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/ProblemDetails'

headers:

Cache-Control:

$ref: '#/components/headers/cache-control'

Pragma:

$ref: '#/components/headers/pragma'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'501':

$ref: 'TS29571\_CommonData.yaml#/components/responses/501'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

components:

headers:

cache-control:

required: true

schema:

type: string

enum:

- no-store

pragma:

required: true

schema:

type: string

enum:

- no-cache

schemas:

AccessTokenReq:

description: Contains information related to the access token request

type: object

required:

- grant\_type

- nfInstanceId

- scope

properties:

grant\_type:

type: string

enum:

- client\_credentials

nfInstanceId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

nfType:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NFType'

targetNfType:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NFType'

scope:

type: string

pattern: '^([a-zA-Z0-9\_:-]+)( [a-zA-Z0-9\_:-]+)\*$'

targetNfInstanceId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

requesterPlmn:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

requesterPlmnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

minItems: 2

requesterSnssaiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai'

minItems: 1

requesterFqdn:

$ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/Fqdn'

requesterSnpnList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnIdNid'

minItems: 1

targetPlmn:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

targetSnssaiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai'

minItems: 1

targetNsiList:

type: array

items:

type: string

minItems: 1

targetNfSetId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfSetId'

targetNfServiceSetId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfServiceSetId'

AccessTokenRsp:

description: Contains information related to the access token response

type: object

required:

- access\_token

- token\_type

properties:

access\_token:

type: string

description: JWS Compact Serialized representation of JWS signed JSON object (AccessTokenClaims)

token\_type:

type: string

enum:

- Bearer

expires\_in:

type: integer

scope:

type: string

pattern: '^([a-zA-Z0-9\_:-]+)( [a-zA-Z0-9\_:-]+)\*$'

AccessTokenClaims:

description: The claims data structure for the access token

type: object

required:

- iss

- sub

- aud

- scope

- exp

properties:

iss:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

sub:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

aud:

anyOf:

- $ref: 'TS29510\_Nnrf\_NFManagement.yaml#/components/schemas/NFType'

- type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfInstanceId'

minItems: 1

scope:

type: string

pattern: '^([a-zA-Z0-9\_:-]+)( [a-zA-Z0-9\_:-]+)\*$'

exp:

type: integer

consumerPlmnId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

producerPlmnId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/PlmnId'

producerSnssaiList:

type: array

items:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Snssai'

minItems: 1

producerNsiList:

type: array

items:

type: string

minItems: 1

producerNfSetId:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/NfSetId'

AccessTokenErr:

description: Error returned in the access token response message

type: object

required:

- error

properties:

error:

type: string

enum:

- invalid\_request

- invalid\_client

- invalid\_grant

- unauthorized\_client

- unsupported\_grant\_type

- invalid\_scope

error\_description:

type: string

error\_uri:

type: string

# A.5 Nnrf\_Bootstrapping API

openapi: 3.0.0

info:

version: '1.0.2'

title: 'NRF Bootstrapping'

description: |

NRF Bootstrapping.

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externalDocs:

description: 3GPP TS 29.510 V16.8.0; 5G System; Network Function Repository Services; Stage 3

url: 'http://www.3gpp.org/ftp/Specs/archive/29\_series/29.510/'

paths:

/bootstrapping:

get:

summary: Bootstrapping Info Request

operationId: BootstrappingInfoRequest

tags:

- Bootstrapping Request

responses:

'200':

description: Successful Bootstrapping Request

content:

application/3gppHal+json:

schema:

$ref: '#/components/schemas/BootstrappingInfo'

'307':

description: Temporary Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'308':

description: Permanent Redirect

content:

application/json:

schema:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/RedirectResponse'

headers:

Location:

description: 'The URI pointing to the resource located on the redirect target NRF'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

components:

schemas:

BootstrappingInfo:

description: Information returned by NRF in the bootstrapping response message

type: object

required:

- \_links

properties:

status:

$ref: '#/components/schemas/Status'

\_links:

type: object

description: 'Map of link objects where the keys are the link relations defined in 3GPP TS 29.510 clause 6.4.6.3.3'

additionalProperties:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/LinksValueSchema'

minProperties: 1

Status:

description: Overal status of the NRF

anyOf:

- type: string

enum:

- OPERATIVE

- NON\_OPERATIVE

- type: string

Annex B (normative):  
NF Profile changes in NFRegister and NFUpdate (NF Profile Complete Replacement) responses

# B.1 General

In the NFRegister and NFUpdate (NF Profile Complete Replacement) service operations, a NF Service Consumer may indicate to the NRF that it supports receiving NF Profile changes in the response from the NRF, by including the nfProfileChangesSupportInd attribute set to "true" in the NFProfile it registers to or replaces in the NRF.

The NRF may return NF Profile changes, instead of the complete NF Profile, in NFRegister or NFUpdate (NF Profile Complete Replacement) responses, if the NF Service Consumer indicated corresponding support in the request. When doing so, the NRF shall include in the NF Profile returned in the response:

- attributes that are mandatory to include in the NF Profile; if an optional IE is included (e.g. nfServices), attributes that are mandatory to include in this optional IE (e.g. serviceInstanceId) shall also be included;

- optional or conditional IEs that have been changed or added by the NRF; and

- the nfProfileChangesInd IE set to "true", indicating that the returned profile contains NF profile changes.

EXAMPLE 1: The NRF does not change the NF Profile received in the request.

The NRF response contains a NFProfile with just the following IEs:

- nfInstanceId, nfType, nfStatus; and

- nfProfileChangesInd IE set to "true".

EXAMPLE 2: The NRF modifies or adds the heartbeatTimer attribute to the NF Profile received in the request.

The NRF response contains a NFProfile with just the following IEs:

- nfInstanceId, nfType, nfStatus;

- heartbeatTimer with NRF chosen value;

- nfProfileChangesInd IE set to "true".

Annex C (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Date** | **Meeting** | **TDoc.** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New** |
| 2017-10 | CT4#80 | C4-175271 |  |  |  | Initial draft | 0.1.0 |
| 2017-10 | CT4#80 | C4-175395 |  |  |  | Incorporation of agreed pCRs from CT4#80: C4-175109, C4-175272, C4-175274, C4-175363 | 0.2.0 |
| 2017-12 | CT4#81 | C4-176438 |  |  |  | Incorporation of agreed pCRs from CT4#81: C4-176184, C4-176278, C4-176280, C4-176281, C4-176282 | 0.3.0 |
| 2018-01 | CT4#82 | C4-181392 |  |  |  | Incorporation of agreed pCRs from CT4#82: C4-181348, C4-181351 | 0.4.0 |
| 2018-03 | CT4#83 | C4-182435 |  |  |  | Incorporation of agreed pCRs from CT4#83: C4-182098, C4-182327, C4-182328, C4-182365, C4-182413 | 0.5.0 |
| 2018-04 | CT4#84 | C4-183517 |  |  |  | Incorporation of agreed pCRs from CT4#84: C4-183450, C4-183451, C4-183452, C4-183487, C4-183488, C4-183490, C4-183491 | 0.6.0 |
| 2018-05 | CT4#85 | C4-184625 |  |  |  | Incorporation of agreed pCRs from CT4#85: C4-184207,  C4-184208, C4-184280, C4-184466, C4-184469, C4-184478, C4-184517, C4-184519, C4-184545, C4-184595, C4-184596, C4-184597, C4-184600, C4-184615, C4-184616, C4-184626 | 0.7.0 |
| 2018-06 | CT#80 | CP-181105 |  |  |  | Presented for information and approval | 1.0.0 |
| 2018-06 | CT#80 |  |  |  |  | Approved in CT#80. | 15.0.0 |
| 2018-09 | CT#81 | CP-182012 | 0001 | 2 | F | Implementing the Indirect Delivery method for the GET method to retrieve NF instances | 15.1.0 |
| 2018-09 | CT#81 | CP-182093 | 0003 | 3 | F | Defining the range of the priority and capacity attributes and aligning their usage with SRV RFC 2782 | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0004 | - | F | Corrections to descriptions, references and SUPI parameter in Discovery Request | 15.1.0 |
| 2018-09 | CT#81 | CP-182047 | 0006 | 2 | F | SubscriptionData | 15.1.0 |
| 2018-09 | CT#81 | CP-182045 | 0008 | 2 | F | Error Cases | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0009 | 2 | F | Heart Beat Procedure | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0010 | 1 | B | Vendor-Specific NF Types | 15.1.0 |
| 2018-09 | CT#81 | CP-182044 | 0011 | 3 | F | Presence condition of service discovery query parameters | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0012 | 4 | F | Description of Inter-PLMN scenarios | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0013 | 1 | F | NF Service Versions | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0014 | 1 | B | Custom Headers | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0015 | 1 | F | Overall Clean-up | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0016 | - | F | Formatting of query parameters | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0017 | - | F | Editorial corrections | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0018 | 2 | F | Backup AMF | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0020 | 1 | B | NF Service Names | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0023 | - | F | CHF as service consumer | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0024 | 3 | B | Hierarchical NF discovery in recursion mode | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0025 | 2 | B | Hierarchical NF discovery in iteration mode | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0026 | - | F | Correction of Allowed NF Domains | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0027 | - | F | Correction of BsfInfo data type | 15.1.0 |
| 2018-09 | CT#81 | CP-182161 | 0028 | 1 | F | IPv6 Prefix for NF / NF Service Address | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0030 | 1 | B | NF Set Id | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0031 | 1 | F | URI Scheme | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0032 | 2 | B | NRF service registration | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0034 | 2 | F | Discovery of combined SMF and PGW-C | 15.1.0 |
| 2018-09 | CT#81 | CP-182163 | 0035 | 3 | F | Support TAI Range for AMF/SMF and SUPI Range for PCF | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0036 | 1 | F | SUPI Range for PCF | 15.1.0 |
| 2018-09 | CT#81 | CP-182164 | 0037 | 3 | F | Scope for OAuth 2.0 Access Token Request | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0039 | 1 | F | Corrections to NotificationData and "supi" parameter in Discovery Request | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0040 | 1 | F | Group ID in Discovery Request | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0041 | 1 | F | Registering multiple Routing Indicators | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0045 | - | F | Description of Structured data types | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0046 | 1 | F | Service names in Discovery Request | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0047 | 1 | F | Resource structure presentation | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0048 | - | B | Default Notifications for UDM | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0049 | - | F | Cell ID in Discovery Request | 15.1.0 |
| 2018-09 | CT#81 | CP-182046 | 0050 | 2 | F | NRF Subscription Data | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0051 | 1 | F | AMF Discovery by 5G-AN | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0052 | 1 | F | Detecting NF Failure and Restart using the NRF | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0053 | 2 | B | NRF Subscription Lifespan | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0054 | 1 | F | NRF servers clause in OpenAPI | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0056 | 2 | F | Default port number | 15.1.0 |
| 2018-09 | CT#81 | CP-182162 | 0057 | 1 | F | AMF Discovery Based on AMF Name | 15.1.0 |
| 2018-09 | CT#81 | CP-182060 | 0058 | - | F | API Version Update | 15.1.0 |
| 2018-12 | CT#82 | CP-183018 | 0060 | 4 | F | Heartbeat Timer | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0061 | 1 | F | Location Header | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0062 | 2 | F | NF Profile Addressing Parameters | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0063 | 1 | F | NRF Notifications | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0064 | - | F | Oauth2 Corrections | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0065 | 1 | F | Regular Expression Patterns | 15.2.0 |
| 2018-12 | CT#82 | CP-183183 | 0066 | 5 | F | Subscription Data | 15.2.0 |
| 2018-12 | CT#82 | CP-183147 | 0067 | 2 | F | UPF selection based on DNAI | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0068 | 5 | F | CHF registration and selection | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0069 | 1 | F | Clarify the NRF management functionality in the case of hierarchical NRFs | 15.2.0 |
| 2018-12 | CT#82 | CP-183149 | 0070 | 5 | F | OAuth2.0 Service Alignments and Corrections | 15.2.0 |
| 2018-12 | CT#82 | CP-183150 | 0071 | 1 | F | HTTP Basic Authentication For OAuth2.0 Access Token Request | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0072 | 1 | F | Multiple PLMNs support | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0075 | 2 | F | NFService attribute in NFProfile | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0076 | 1 | F | Corrections of ServiceName enumeration | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0077 | 4 | F | Indicating support of EPS interworking in UPF Profile | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0079 | 2 | F | Cardinality | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0081 | - | F | APIRoot Clarification | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0082 | 2 | F | Clarification on the reuse of the previous search results | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0083 | 1 | F | NF profile detail for hierarchical NRF | 15.2.0 |
| 2018-12 | CT#82 | CP-183235 | 0084 | 3 | F | Complex query | 15.2.0 |
| 2018-12 | CT#82 | CP-183152 | 0087 | 1 | F | SMF discovery based on S-NSSAI and DNN | 15.2.0 |
| 2018-12 | CT#82 | CP-183153 | 0088 | 2 | F | CHF discovery based on GPSI and SUPI | 15.2.0 |
| 2018-12 | CT#82 | CP-183146 | 0089 | 3 | F | Add access type in SMF selection | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0090 | 2 | F | Hierarchical subscription with intermediate forwarding NRF | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0091 | 2 | F | Hierarchical subscription with intermediate redirecting NRF | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0093 | 1 | F | Notifications for subscriptions via intermediate NRF | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0096 | 1 | F | DNN and IP Domain in BSF Info | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0097 | 1 | F | PCF Information | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0100 | - | F | NF Service FQDN | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0101 | - | F | NRF Corrections | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0102 | 1 | F | Notification Data | 15.2.0 |
| 2018-12 | CT#82 | CP-183181 | 0103 | 2 | F | NRF Oauth Scopes | 15.2.0 |
| 2018-12 | CT#82 | CP-183182 | 0104 | 1 | F | NRF Subscription Handling | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0105 | - | F | NF Profile Change Notification | 15.2.0 |
| 2018-12 | CT#82 | CP-183171 | 0107 | - | F | UDM Group ID | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0108 | 2 | F | Preferred target NF Location in Discovery Request | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0109 | 1 | F | Telescopic FQDN for HNRF | 15.2.0 |
| 2018-12 | CT#82 | CP-183184 | 0112 | 1 | F | Description of NF instances/NF profile retrieval | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0113 | - | F | Content of the Subscription to notification response | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0115 | - | F | Adding new services in ServiceName enumeration | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0116 | - | F | NF Profile Service Instances | 15.2.0 |
| 2018-12 | CT#82 | CP-183018 | 0117 | - | F | API Version | 15.2.0 |
| 2018-12 | CT#82 | CP-183180 | 0118 | 1 | F | ExternalDocs Update | 15.2.0 |
| 2019-03 | CT#83 | CP-190023 | 0119 | 1 | F | AmfRegionId and AmfSetId | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0120 | 1 | F | Interpretation of absence of IEs in NF Profile | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0121 | 1 | F | Usage of FQDN and IP address related attributes from NF / NF Service profiles | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0122 | 1 | F | AMF Region and AMF Set in PLMNs supporting multiple PLMN Ids | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0123 | 1 | F | Encoding of GUAMI query parameter in NFDiscover Request | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0124 | 1 | F | Status for operative NF (service) not discoverable by other NFs | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0126 | 1 | F | Limiting the number of NFProfiles returned in NFDiscover response | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0127 | 2 | F | Maximum payload size of NFDiscover Response | 15.3.0 |
| 2019-03 | CT#83 | CP-190155 | 0128 | 2 | F | NF Profile Changes in NF Register / NFUpdate Response | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0129 | 1 | F | supported-features query parameter of NFDiscover Request | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0130 | 1 | F | OpenAPI Corrections | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0132 | 1 | F | Oauth2 Token Claims | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0133 | 1 | F | Oauth2 Token Type | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0134 | 1 | F | Authorization Attributes of NF Profile | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0135 | 2 | F | Features of NF Discovery service | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0136 | - | F | Subscription Authorization for Sets of NFs | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0137 | 1 | F | S-NSSAI per PLMN | 15.3.0 |
| 2019-03 | CT#83 | CP-190059 | 0138 | 4 | F | UPF selection based on PDUSessionType | 15.3.0 |
| 2019-03 | CT#83 | CP-190163 | 0139 | 2 | F | Service Names in URI Query Parameters | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0140 | 1 | F | GMLC URI for Namf\_Location EventNotify | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0141 | 1 | F | Corrections on complex query | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0142 | 1 | F | NRF Notifications | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0143 | 1 | F | NRF Heart-Beat | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0144 | - | F | Addition of new Service Name | 15.3.0 |
| 2019-03 | CT#83 | CP-190023 | 0145 | - | F | API version update | 15.3.0 |
| 2019-06 | CT#84 | CP-191034 | 0146 | 3 | F | PLMN ID in Access Token Claims | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0147 | 1 | F | Content encodings supported in HTTP requests | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0156 | 3 | F | Correct the condition of the FQDN parameter of NFProfile and NFService | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0159 | 1 | F | NRF Service Description | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0161 | 1 | F | Slice Info in NRF | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0162 | 1 | F | Subscription Conditions | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0163 | 1 | F | Vendor-Specific IEs in NF Profile | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0165 | 2 | F | Target PLMN List in Inter-PLMN Service Discovery | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0167 | 2 | F | Storage of OpenAPI specification files | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0170 | - | F | Corrections on NFStatusUnSubscribe operation to take into account multiple NRFs | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0171 | 1 | F | Corrections on UpdateSubscription operation to take into account multiple NRFs | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0174 | 4 | F | Corrections on Nnrf\_AccessToken Service for multiple NRFs | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0176 | - | F | LowerCamel Correction in Data Structures | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0177 | - | F | Removal of Basic Authentication | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0178 | 1 | F | Location header in redirect response | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0185 | 2 | F | Add HTTP error codes in 29.510 | 15.4.0 |
| 2019-09 | CT#85 | CP-192108 | 0192 | 4 | F | Add selection mechanism for multiple IP addresses in NFProfile | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0194 | 2 | F | Add retrieval of the NF profile using the URI | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0195 | 1 | F | Add the update of subscription in a different PLMN | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0198 | 1 | F | PLMN-IDs in Discovery Response | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0202 | - | F | Copyright Note in YAML files | 15.4.0 |
| 2019-06 | CT#84 | CP-191034 | 0206 | - | F | 3GPP TS 29.510 API version update | 15.4.0 |
| 2019-06 | CT#84 | CP-191052 | 0148 | 7 | B | NWDAF Discovery and Selection | 16.0.0 |
| 2019-06 | CT#84 | CP-191057 | 0149 | 4 | B | Multiple entries of pcfInfo | 16.0.0 |
| 2019-06 | CT#84 | CP-191057 | 0150 | 3 | B | Multiple entries of bsfInfo | 16.0.0 |
| 2019-06 | CT#84 | CP-191057 | 0151 | 3 | B | Multiple entries of smfInfo | 16.0.0 |
| 2019-06 | CT#84 | CP-191051 | 0154 | 5 | B | ATSSS Capability for UPF Selection | 16.0.0 |
| 2019-06 | CT#84 | CP-191057 | 0175 | 1 | B | GPSI range in pcfInfo | 16.0.0 |
| 2019-06 | CT#84 | CP-191057 | 0180 | 2 | B | Multiple entries of xxxInfo (generalized) | 16.0.0 |
| 2019-06 | CT#84 | CP-191057 | 0186 | 2 | F | Add the name of NF Instance | 16.0.0 |
| 2019-06 | CT#84 | CP-191057 | 0187 | 3 | B | Add requester nfInstanceId parameter in NFStatusSubscribe and NFDiscovery operations | 16.0.0 |
| 2019-06 | CT#84 | CP-191034 | 0196 | 2 | F | Correct The subscription notification procedure under the exception case | 16.0.0 |
| 2019-06 | CT#84 | CP-191057 | 0199 | 1 | B | PCF Group ID | 16.0.0 |
| 2019-06 | CT#84 | CP-191057 | 0200 | 1 | B | Number of NF Instances | 16.0.0 |
| 2019-06 | CT#84 | CP-191050 | 0201 | 1 | B | NIDDAU Service Name | 16.0.0 |
| 2019-06 | CT#84 | CP-191054 | 0204 | 1 | B | UE IP address allocation by UPF | 16.0.0 |
| 2019-06 | CT#84 | CP-191048 | 0205 | - | B | 3GPP TS 29.510 API version update | 16.0.0 |
| 2019-09 | CT#85 | CP-192033 | 0207 | 3 | C | CBCF as Network Function | 16.1.0 |
| 2019-09 | CT#85 | CP-192127 | 0208 | 1 | F | callbackUri the same as nfStatusNotificationUri | 16.1.0 |
| 2019-09 | CT#85 | CP-192193 | 0210 | 1 | B | Extensions for I-SMF and I-UPF selection | 16.1.0 |
| 2019-09 | CT#85 | CP-192194 | 0211 | 2 | B | NF Set and NF Service Set | 16.1.0 |
| 2019-09 | CT#85 | CP-192034 | 0212 | 2 | B | Update NRF descriptions to support AF Available Data Registration as described in TS23.288 | 16.1.0 |
| 2019-09 | CT#85 | CP-192035 | 0213 | 3 | B | SMF Selection | 16.1.0 |
| 2019-09 | CT#85 | CP-192107 | 0215 | - | A | Expiration Time of AccessTokenClaims | 16.1.0 |
| 2019-09 | CT#85 | CP-192109 | 0217 | 1 | F | Requester PLMN ID in SubscriptionData | 16.1.0 |
| 2019-09 | CT#85 | CP-192127 | 0218 | - | F | Correct the conditions of the information included in the access token request | 16.1.0 |
| 2019-09 | CT#85 | CP-192107 | 0222 | - | A | Slice Information in Access Token Claims | 16.1.0 |
| 2019-09 | CT#85 | CP-192130 | 0223 | 1 | B | UPF collocated with W-AGF | 16.1.0 |
| 2019-09 | CT#85 | CP-192127 | 0224 | 2 | F | URI in Location header for subscription to NF Instances in a different PLMN | 16.1.0 |
| 2019-09 | CT#85 | CP-192249 | 0226 | 5 | A | Support of Static IP Address | 16.1.0 |
| 2019-09 | CT#85 | CP-192133 | 0228 | 1 | B | Network Identifier for Stand-alone Non-Public Networks | 16.1.0 |
| 2019-09 | CT#85 | CP-192127 | 0229 | 1 | F | SMF profile without the smfInfo attribute | 16.1.0 |
| 2019-09 | CT#85 | CP-192107 | 0231 | - | A | Authorization Attributes in NF Service | 16.1.0 |
| 2019-09 | CT#85 | CP-192123 | 0232 | - | B | Handling of authorization parameters | 16.1.0 |
| 2019-09 | CT#85 | CP-192136 | 0233 | 1 | B | P-CSCF Discovery | 16.1.0 |
| 2019-09 | CT#85 | CP-192123 | 0235 | - | B | GPSI support for PCF Query | 16.1.0 |
| 2019-09 | CT#85 | CP-192123 | 0236 | - | B | LMF and GMLC Info | 16.1.0 |
| 2019-09 | CT#85 | CP-192123 | 0238 | 1 | B | NEF discovery information for PFD | 16.1.0 |
| 2019-09 | CT#85 | CP-192135 | 0239 | - | B | Services invoked by NWDAF | 16.1.0 |
| 2019-09 | CT#85 | CP-192127 | 0240 | 1 | F | Regulation of load update notifications | 16.1.0 |
| 2019-09 | CT#85 | CP-192120 | 0242 | - | F | 3GPP TS 29.510 API version update | 16.1.0 |
| 2019-10 |  |  |  |  |  | Corrupted references fixed | 16.1.1 |
| 2019-12 | CT#86 | CP-193063 | 0244 | - | B | Missing NFs information in NrfInfo | 16.2.0 |
| 2019-12 | CT#86 | CP-193059 | 0245 | 2 | B | P-CSCF Discovery based on preferred-locality | 16.2.0 |
| 2019-12 | CT#86 | CP-193049 | 0247 | 2 | B | NEF ID | 16.2.0 |
| 2019-12 | CT#86 | CP-193042 | 0248 | - | F | ExternalDocs Clause | 16.2.0 |
| 2019-12 | CT#86 | CP-193036 | 0250 | 3 | F | Support of Static IP Address | 16.2.0 |
| 2019-12 | CT#86 | CP-193063 | 0251 | 3 | B | NRF Bootstrapping | 16.2.0 |
| 2019-12 | CT#86 | CP-193056 | 0252 | 3 | B | I-SMF selection in a mobility procedure | 16.2.0 |
| 2019-12 | CT#86 | CP-193283 | 0253 | 3 | B | UCMF Registration in NRF | 16.2.0 |
| 2019-12 | CT#86 | CP-193057 | 0254 | 1 | B | Handling of default notification subscriptions with Delegated Discovery | 16.2.0 |
| 2019-12 | CT#86 | CP-193063 | 0255 | 1 | B | Support of different priorities in SMF/UPF profiles for different TAIs | 16.2.0 |
| 2019-12 | CT#86 | CP-193031 | 0256 | 1 | A | External Group ID | 16.2.0 |
| 2019-12 | CT#86 | CP-193053 | 0257 | 2 | B | Internal Group Identifier in UdmInfo | 16.2.0 |
| 2019-12 | CT#86 | CP-193054 | 0258 | 1 | B | HSS Service Discovery | 16.2.0 |
| 2019-12 | CT#86 | CP-193063 | 0259 | 1 | B | NF serving scope | 16.2.0 |
| 2019-12 | CT#86 | CP-193031 | 0260 | 1 | A | S-NSSAI Discovery Parameter | 16.2.0 |
| 2019-12 | CT#86 | CP-193063 | 0261 | 1 | F | NF discovery based on DNN | 16.2.0 |
| 2019-12 | CT#86 | CP-193063 | 0262 | 1 | F | S-NSSAI for SMF or UPF selection | 16.2.0 |
| 2019-12 | CT#86 | CP-193055 | 0264 | 2 | B | GMLC Location service | 16.2.0 |
| 2019-12 | CT#86 | CP-193063 | 0265 | - | F | Error code 404 for Hierarchical NRFs | 16.2.0 |
| 2019-12 | CT#86 | CP-193063 | 0266 | 3 | B | Preferred API Version | 16.2.0 |
| 2019-12 | CT#86 | CP-193042 | 0267 | 3 | F | Clarification on Backup AMF Info | 16.2.0 |
| 2019-12 | CT#86 | CP-193055 | 0269 | - | B | Location Update Notification Default Subscription | 16.2.0 |
| 2019-12 | CT#86 | CP-193044 | 0273 | - | F | 3GPP TS 29.510 API version update | 16.2.0 |
| 2020-03 | CT#87 | CP-200025 | 0274 | 1 | B | 3GPP Rel-16 LOLC implications on Nnrf service | 16.3.0 |
| 2020-03 | CT#87 | CP-200039 | 0275 | 2 | F | Add Corresponding API descriptions in clause 5.1 | 16.3.0 |
| 2020-03 | CT#87 | CP-200016 | 0277 | 3 | F | Service Discovery in a different PLMN using 3gpp-Sbi-Target-apiRoot | 16.3.0 |
| 2020-03 | CT#87 | CP-200134 | 0278 | 3 | B | Data Type Descriptions | 16.3.0 |
| 2020-03 | CT#87 | CP-200020 | 0279 | 1 | D | Editorial corrections in clause headings | 16.3.0 |
| 2020-03 | CT#87 | CP-200020 | 0280 | 2 | B | Service Names | 16.3.0 |
| 2020-03 | CT#87 | CP-200029 | 0281 | 1 | B | SoR Application Function | 16.3.0 |
| 2020-03 | CT#87 | CP-200035 | 0282 | 3 | B | N3 terminations of TWIF for UPF selection | 16.3.0 |
| 2020-03 | CT#87 | CP-200044 | 0283 | 1 | F | Correcting relevant typing errors | 16.3.0 |
| 2020-03 | CT#87 | CP-200016 | 0284 | 3 | B | CHF Group ID | 16.3.0 |
| 2020-03 | CT#87 | CP-200101 | 0285 | 4 | B | S-NSSAIs of an NF Service | 16.3.0 |
| 2020-03 | CT#87 | CP-200021 | 0286 | 2 | F | NFtype enumeration values for MME, SCEF and SCS/AS | 16.3.0 |
| 2020-03 | CT#87 | CP-200020 | 0287 | 3 | F | DNN encoding in NRF APIs | 16.3.0 |
| 2020-03 | CT#87 | CP-200047 | 0288 | 2 | F | Content type of Access Token Request | 16.3.0 |
| 2020-03 | CT#87 | CP-200020 | 0289 | 2 | F | Registering the AccessToken service in another NRF | 16.3.0 |
| 2020-03 | CT#87 | CP-200039 | 0290 | 3 | D | Editorial corrections | 16.3.0 |
| 2020-03 | CT#87 | CP-200039 | 0291 | 2 | F | Correction - formatting consistency | 16.3.0 |
| 2020-03 | CT#87 | CP-200020 | 0293 | 1 | B | 29510 CR optionality of ProblemDetails | 16.3.0 |
| 2020-03 | CT#87 | CP-200016 | 0294 | 1 | F | Wrong reference | 16.3.0 |
| 2020-03 | CT#87 | CP-200020 | 0295 | 1 | B | Subscription Condition for UPF | 16.3.0 |
| 2020-03 | CT#87 | CP-200026 | 0297 | 1 | B | OTAF | 16.3.0 |
| 2020-03 | CT#87 | CP-200017 | 0298 | 1 | B | Supported DNN of the I-SMF | 16.3.0 |
| 2020-03 | CT#87 | CP-200036 | 0299 | - | B | PCF selection for V2X | 16.3.0 |
| 2020-03 | CT#87 | CP-200023 | 0300 | 2 | B | UPF selection for redundant transmission | 16.3.0 |
| 2020-03 | CT#87 | CP-200016 | 0302 | 1 | B | Service access authorization of a NF Set | 16.3.0 |
| 2020-03 | CT#87 | CP-200028 | 0307 | 3 | B | UDSF registration with NRF | 16.3.0 |
| 2020-03 | CT#87 | CP-200016 | 0308 | - | F | API versions supported for default notification subscriptions | 16.3.0 |
| 2020-03 | CT#87 | CP-200044 | 0309 | - | F | NF Discovery with intermediate forwarding NRF | 16.3.0 |
| 2020-03 | CT#87 | CP-200020 | 0310 | - | F | Modifications in the NRF service APIs for the support of compression | 16.3.0 |
| 2020-03 | CT#87 | CP-200020 | 0311 | 1 | B | Vendor ID in NF Profile | 16.3.0 |
| 2020-03 | CT#87 | CP-200177 | 0312 | 3 | B | LMF selection | 16.3.0 |
| 2020-03 | CT#87 | CP-200020 | 0313 | 1 | B | Load Time Stamp | 16.3.0 |
| 2020-03 | CT#87 | CP-200020 | 0314 | 1 | B | Security Settings | 16.3.0 |
| 2020-03 | CT#87 | CP-200016 | 0315 | 1 | B | NFType for SCP | 16.3.0 |
| 2020-03 | CT#87 | CP-200092 | 0316 | - | F | 3GPP TS 29.510 API Version Update | 16.3.0 |
| 2020-07 | CT#88 | CP-201050 | 0317 | 1 | B | Support of IPUPS Functionality | 16.4.0 |
| 2020-07 | CT#88 | CP-201034 | 0318 | 1 | F | Authorization parameters in roaming scenarios | 16.4.0 |
| 2020-07 | CT#88 | CP-201034 | 0319 | 1 | F | Missing attributes in NrfInfo data type | 16.4.0 |
| 2020-07 | CT#88 | CP-201034 | 0320 | - | F | Slice Differentiator Ranges and Wildcard | 16.4.0 |
| 2020-07 | CT#88 | CP-201034 | 0321 | 1 | F | Undiscoverable NF service | 16.4.0 |
| 2020-07 | CT#88 | CP-201057 | 0322 | 2 | F | Supported Headers and Links Tables | 16.4.0 |
| 2020-07 | CT#88 | CP-201030 | 0323 | 1 | B | Recovery Time for NF Service Set and NF Set | 16.4.0 |
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| 2020-07 | CT#88 | CP-201034 | 0325 | 2 | B | Resource-Level Authorization | 16.4.0 |
| 2020-07 | CT#88 | CP-201034 | 0326 | - | B | Data type descriptions | 16.4.0 |
| 2020-07 | CT#88 | CP-201034 | 0327 | - | B | Storage of YAML files in ETSI Forge | 16.4.0 |
| 2020-07 | CT#88 | CP-201034 | 0331 | 1 | B | Subscription Condition for a List of NF Instances | 16.4.0 |
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| 2020-07 | CT#88 | CP-201046 | 0335 | 1 | B | SMF NIDD Service | 16.4.0 |
| 2020-07 | CT#88 | CP-201057 | 0336 | 1 | F | Datatype column in Resource URI variables Table | 16.4.0 |
| 2020-07 | CT#88 | CP-201041 | 0338 | 2 | F | ServiceName nudsf-dr missing from yaml | 16.4.0 |
| 2020-07 | CT#88 | CP-201030 | 0341 | 1 | F | Presence condition of Set IDs | 16.4.0 |
| 2020-07 | CT#88 | CP-201047 | 0342 | 1 | B | AMF Callback URIs for NSSAA | 16.4.0 |
| 2020-07 | CT#88 | CP-201047 | 0343 | 1 | B | Introduce NSSAAF | 16.4.0 |
| 2020-07 | CT#88 | CP-201201 | 0345 | 2 | F | SCP profile registration and discovery | 16.4.0 |
| 2020-07 | CT#88 | CP-201034 | 0347 | 1 | F | Bootstrapping API | 16.4.0 |
| 2020-07 | CT#88 | CP-201034 | 0348 | 1 | F | Defining xxxInfoExt data types as maps | 16.4.0 |
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| 2020-07 | CT#88 | CP-201034 | 0350 | - | F | Discovery or subscription requests with missing requester's information | 16.4.0 |
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| 2020-07 | CT#88 | CP-201070 | 0355 | 1 | B | UPF for Data Forwarding | 16.4.0 |
| 2020-07 | CT#88 | CP-201031 | 0356 | 1 | B | V-SMF Selection for Serving Full PLMN | 16.4.0 |
| 2020-07 | CT#88 | CP-201045 | 0357 | - | F | NRF Additional Authorization Parameters | 16.4.0 |
| 2020-07 | CT#88 | CP-201183 | 0359 | 2 | F | NRF Notifications | 16.4.0 |
| 2020-07 | CT#88 | CP-201034 | 0360 | - | F | NF Services Map | 16.4.0 |
| 2020-07 | CT#88 | CP-201034 | 0361 | 1 | B | NRF Notification Data | 16.4.0 |
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| 2020-07 | CT#88 | CP-201073 | 0368 | - | F | 3GPP TS 29.510 API Version Update | 16.4.0 |
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| 2020-09 | CT#89 | CP-202043 | 0371 | 1 | F | NF Group ID | 16.5.0 |
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| 2020-09 | CT#89 | CP-202119 | 0376 | 1 | F | Resolving Editor's notes on SCP profile registration and discovery | 16.5.0 |
| 2020-09 | CT#89 | CP-202110 | 0377 | - | F | NF Profile Retrieval procedure with NF Services Map | 16.5.0 |
| 2020-09 | CT#89 | CP-202118 | 0378 | - | F | Missing NF types for SBA interactions between IMS and 5GC | 16.5.0 |
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| 2020-09 | CT#89 | CP-202088 | 0381 | 1 | F | Making reqNfType as Conditional IE in SubscriptionData | 16.5.0 |
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| 2020-09 | CT#89 | CP-202022 | 0385 | 2 | F | Message and Information class for Default Subscription | 16.5.0 |
| 2020-09 | CT#89 | CP-202110 | 0386 | 1 | F | Default TCP Port | 16.5.0 |
| 2020-09 | CT#89 | CP-202112 | 0387 | 1 | F | Corrections on definition of NotificationType | 16.5.0 |
| 2020-09 | CT#89 | CP-202096 | 0390 | - | F | 29.510 Rel-16 API version and External doc update | 16.5.0 |
| 2020-12 | CT#90 | CP-203034 | 0395 | 2 | F | Subscription Authorization parameters for NRF | 16.6.0 |
| 2020-12 | CT#90 | CP-203034 | 0396 | 2 | F | Add a condition to trigger NF\_PROFILE\_CHANGE notification from NRF for any change in allowedxxx parameter | 16.6.0 |
| 2020-12 | CT#90 | CP-203034 | 0397 | 2 | F | Replace the NFInstanceID with nfInstanceUri in Notification from NRF | 16.6.0 |
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| 2020-12 | CT#90 | CP-203070 | 0402 | 2 | F | SCP port information | 16.6.0 |
| 2020-12 | CT#90 | CP-203048 | 0404 | 1 | F | preferred-api-versions query parameter | 16.6.0 |
| 2020-12 | CT#90 | CP-203053 | 0405 | - | F | P-CSCF addresses | 16.6.0 |
| 2020-12 | CT#90 | CP-203054 | 0406 | 4 | F | Amendments for stateless NF support | 16.6.0 |
| 2020-12 | CT#90 | CP-203048 | 0408 | - | F | Storage of YAML files in GitLab | 16.6.0 |
| 2020-12 | CT#90 | CP-203048 | 0410 | - | F | Correction in NRF Bootstrapping | 16.6.0 |
| 2020-12 | CT#90 | CP-203052 | 0413 | - | F | UDSF Info | 16.6.0 |
| 2020-12 | CT#90 | CP-203054 | 0414 | 1 | F | SCP subscription | 16.6.0 |
| 2020-12 | CT#90 | CP-203034 | 0415 | 1 | F | NF Profile for NF as Service Consumer | 16.6.0 |
| 2020-12 | CT#90 | CP-203048 | 0416 | 1 | F | Preferred Locality Search Result | 16.6.0 |
| 2020-12 | CT#90 | CP-203034 | 0418 | 2 | F | V-SMF Capability | 16.6.0 |
| 2020-12 | CT#90 | CP-203048 | 0419 | - | F | Data Type Descriptions | 16.6.0 |
| 2020-12 | CT#90 | CP-203036 | 0420 | - | F | 29.510 Rel16 API version and External doc update | 16.6.0 |
| 2021-03 | CT#91 | CP-210037 | 0422 | 1 | F | Add snssaiList, pfdData, gpsiRanges, externalGroupIdentifiersRanges, servedFqdnList to NefCond | 16.7.0 |
| 2021-03 | CT#91 | CP-210037 | 0424 | 1 | F | Add snssaiList, taiList and taiRangeList to NwdafCond | 16.7.0 |
| 2021-03 | CT#91 | CP-210043 | 0427 | 1 | F | Encoding of Monitored and Unmonitored Attributes | 16.7.0 |
| 2021-03 | CT#91 | CP-210043 | 0432 | - | F | Query parameters indicating a preference | 16.7.0 |
| 2021-03 | CT#91 | CP-210043 | 0434 | - | F | NFType value for DRA | 16.7.0 |
| 2021-03 | CT#91 | CP-210043 | 0437 | 2 | F | P-CSCF discovery based on UE IP address R16 | 16.7.0 |
| 2021-03 | CT#91 | CP-210053 | 0442 | - | F | Primary / Secondary CHF Instances | 16.7.0 |
| 2021-03 | CT#91 | CP-210043 | 0457 | 1 | F | Essential correction to Subscription Condition data types | 16.7.0 |
| 2021-03 | CT#91 | CP-210055 | 0460 | 1 | F | Conditional PATCH | 16.7.0 |
| 2021-03 | CT#91 | CP-210037 | 0465 | 4 | F | SCP Information | 16.7.0 |
| 2021-03 | CT#91 | CP-210055 | 0470 | 1 | F | SubscrCond for PCF and CHF | 16.7.0 |
| 2021-03 | CT#91 | CP-210054 | 0475 | - | F | 29.510 Rel-16 API version and External doc update | 16.7.0 |
| 2021-06 | CT#92 | CP-211065 | 0484 | - | F | Smf Info Priority | 16.8.0 |
| 2021-06 | CT#92 | CP-211065 | 0487 | 1 | F | Corrections to PFD Data attribute and query parameter | 16.8.0 |
| 2021-06 | CT#92 | CP-211071 | 0490 | 1 | F | Essential correction on UPF Info | 16.8.0 |
| 2021-06 | CT#92 | CP-211059 | 0497 | 1 | F | Error Responses for Indirect Communication | 16.8.0 |
| 2021-06 | CT#92 | CP-211066 | 0499 | - | F | Event IDs supported by AF | 16.8.0 |
| 2021-06 | CT#92 | CP-211065 | 0503 | 1 | F | R16-Access token request verification | 16.8.0 |
| 2021-06 | CT#92 | CP-211059 | 0510 | 2 | F | Redirect Responses | 16.8.0 |
| 2021-06 | CT#92 | CP-211065 | 0516 | 1 | F | Nested cardinality R16 | 16.8.0 |
| 2021-06 | CT#92 | CP-211073 | 0538 | - | F | 29.510 Rel-16 API version and External doc update | 16.8.0 |
| 2021-09 | CT#93 | CP-212066 | 0557 | - | F | NFType enumeration value for IMS-AS | 16.9.0 |
| 2021-09 | CT#93 | CP-212060 | 0559 | - | F | 3xx description correction for SCP | 16.9.0 |
| 2021-09 | CT#93 | CP-212064 | 0564 | 1 | F | ScpInfo Data Type Definition | 16.9.0 |
| 2021-09 | CT#93 | CP-212064 | 0568 | - | F | ScpDomainCond data type definition | 16.9.0 |
| 2021-09 | CT#93 | CP-212080 | 0576 | - | F | 29.510 Rel-16 API version and External doc update | 16.9.0 |
| 2021-12 | CT#94 | CP-213192 | 0602 | 2 | F | GMLC-Number in GmlcInfo | 16.10.0 |
| 2021-12 | CT#94 | CP-213088 | 0624 | - | F | NFType value for CEF | 16.10.0 |
| 2021-12 | CT#94 | CP-213146 | 0629 | - | F | 29.510 Rel-16 API version and External doc update | 16.10.0 |
| 2022-03 | CT#95 | CP-220047 | 0631 | - | F | SNPN impacts on NRF services - R16 | 16.11.0 |
| 2022-03 | CT#95 | CP-220069 | 0666 | - | F | ServiceName data type extension to cover the missing NEF services | 16.11.0 |
| 2022-03 | CT#95 | CP-220084 | 0675 | - | A | Encoding of Access Token Request | 16.11.0 |
| 2022-03 | CT#95 | CP-220067 | 0690 | - | F | 29.510 Rel-16 API version and External doc update | 16.11.0 |
| 2022-06 | CT#96 | CP-221027 | 0713 | - | F | SMF profile without smfInfo and smfInfoList attributes | 16.12.0 |
| 2022-12 | CT#98 | CP-223067 | 0763 | 1 | F | Notification Type for Delivery of Ciphering Key Information | 16.13.0 |
| 2022-12 | CT#98 | CP-223073 | 0787 | - | F | 29.510 Rel-16 API version and External doc update | 16.13.0 |
| 2023-03 | CT#99 | CP-230094 | 0808 | - | F | Essential Correction for Requester-Features Query Parameter | 16.14.0 |
| 2023-09 | CT#101 | CP-232078 | 0879 | 1 | F | Essential Correction on Notification Data for NF Instance Removed from NF Set | 16.15.0 |