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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

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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", <u>https://www.ecma-international.org/ecma-262/5.1/</u>.
- [9] IETF RFC 9113: "HTTP/2".
- [10] OpenAPI Initiative, "OpenAPI Specification Version 3.0.0", <u>https://spec.openapis.org/oas/v3.0.0</u>.
- [11] IETF RFC 9457: "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] Void.
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- [21] 3GPP TS 29.244: "Interface between the Control Plane and the User Plane Nodes; Stage 3".
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- [24] IETF RFC 7515: "JSON Web Signature (JWS)".
- [25] IETF RFC 7519: "JSON Web Token (JWT)".
- [26] W3C HTML 4.01 Specification, <u>https://www.w3.org/TR/2018/SPSD-html401-20180327/</u>.
- [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: <u>https://semver.org</u>.
- [40] IETF RFC 9110: "HTTP Semantics".
- [41] Void.
- [42] 3GPP TS 29.531: "5G System; Network Slice Selection Services; Stage 3".
- [43] 3GPP TS 23.247: "Architectural enhancements for 5G multicast-broadcast services".
- [44] ITU-T Recommendation E.164: "The international public telecommunication numbering plan".
- [45] 3GPP TS 23.380: "IMS Restoration Procedures".
- [46] 3GPP TS 32.255: "Telecommunication management; Charging management; 5G data connectivity domain charging; Stage 2".
- [47] 3GPP TS 29.514: "5G System; Policy Authorization Service; Stage 3".
- [48] 3GPP TS 23.540: "5G System; Technical realization of Service Based Short Message Service; Stage 2".
- [49] 3GPP TS 29.564: "5G System; User Plane Function Services; Stage 3".

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].

Canary Release: When an NF Instance is software upgraded, a canary release allows to have features incrementally tested by a small set of users, which can be targeted by geographic locations or user attributes (e.g., SUPI, PEI, ...). If a feature's performance is not satisfactory, then it can be rolled back without any adverse effects on the rest of the system.

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
CH	Credentials Holder
CHF	Charging Function
DCS	Default Credentials Server
DCSF	Data Channel Signaling Function
IPUPS	Inter-PLMN User Plane Security
MBS	Multicast/Broadcast Service
MB-SMF	Multicast/Broadcast Session Management Function
NF	Network Function
NRF	NF Repository Function
NWDAF	Network Data Analytics Function
PFD	Packet Flow Description
PRU	Positioning Reference Unit
SNPN	Stand-alone Non-Public Network
SSM	Source Specific IP Multicast (address)
TNGF	Trusted Non-3GPP Gateway Function
TSCTSF	Time Sensitive Communication and Time Synchronization 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;
- Maintains the SEPP profile of available SEPP 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 or of SEPP instances. 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);
- Support SEPP discovery function. It receives NF Discovery Requests for SEPP profiles from other NF or SCP instances, and provides the information of the available SEPP instances fulfilling certain criteria (e.g. supporting connectivity with a remote PLMN).



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

Figure 4-1: 5G System architecture

Figure 4-1 illustrates 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 scenarios:

- For a SNPN for which roaming is not supported (see 3GPP TS 23.501 [2], clause 5.30.2.0);
- For the case of UE access to SNPN using credentials from Credentials Holder (see 3GPP TS 23.501 [2], clause 5.30.2.9);
- For the case of Onboarding of UEs for SNPNs (see 3GPP TS 23.501 [2], clause 5.30.2.10).

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.

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 to the following SNPN scenarios (see clauses 4.17.4a, 4.17.5a, 5.2.7.2 and 5.2.7.3 in 3GPP TS 23.502 [3]):

- In a SNPN where roaming is not supported, which corresponds to the NRF services in the same PLMN;
- In the case of UE access to SNPN using credentials from Credentials Holder with AAA-S, which corresponds to the NRF services in the same PLMN;
- In the case of UE access to SNPN using credentials from Credentials Holder with AUSF and UDM, which corresponds to the NRF services across different PLMNs;
- In the case of Onboarding of UEs for SNPNs without using Default Credentials Server, which corresponds to the NRF services in the same PLMN;
- In the case of Onboarding of UEs for SNPNs using Default Credentials Server with AAA-S, which corresponds to the NRF services in the same PLMN;
- In the case of Onboarding of UEs for SNPNs using Default Credentials Server with AUSF and UDM, which corresponds to the NRF services across different PLMNs.

5.2 Nnrf_NFManagement Service

5.2.1 Service Description

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

If the "Shared-Data-Registration" feature is supported, the registered, updated or deregistered profile may contain shared data IDs. The corresponding shared data are either locally configured at the NRF by means of OAM, or are registered, updated or deregistered by the NF. In deployments where shared data are locally configured at the NRF by means of OAM support of shared data registration, update and deletion by means of the Nnrf_NFManagement service is not a required part of the "Shared-Data-Registration" feature.

NOTE: Shared Data can be used e.g. by NFs belonging to an NF Set to optimize Nnrf signalling. Alternatively, other means such as OA&M can also be used to register, update or deregister shared data belonging or not belonging to an NF Set in the NRF.

If the "Shared-Data-Retrieval" feature is supported, it allows consumers to retrieve shared data, subscribe and unsubscribe to shared data modification notifications and get notified when shared data are modified.

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, or of SEPP instances. 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, SCP or SEPP Instances currently registered in the NRF or the NF Profile of a given NF, SCP or SEPP Instance.

The Nnrf_NFManagement service also allows checking whether the registered NFs, SCPs and SEPPs 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, SCP or SEPP Instance to register its profile in the NRF; it includes the registration of the general parameters of the NF, SCP or SEPP 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. If the "Shared-Data-Registration" feature is supported, the registered profile may contain shared data Ids identifying shared data, and the operation also allows consumers to register shared data in the NRF. In deployments where shared data are locally configured at the NRF by means of OAM, support of shared data registration by means of the Nnrf_NFManagement service is not a required part of the "Shared-Data-Registration" feature.
- NFUpdate: It allows an NF, SCP or SEPP 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.

If the "Shared-Data-Registration" feature is supported, it also allows consumers to update shared data in the NRF. In deployments where shared data are locally configured at the NRF by means of OAM, support of shared data update by means of the Nnrf_NFManagement service is not a required part of the "Shared-Data-Registration" feature.

- NFDeregister: It allows an NF, SCP or SEPP 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.

If the "Shared-Data-Registration" feature is supported, it also allows consumers to deregister shared data in the NRF. In deployments where shared data are locally configured at the NRF by means of OAM, support of shared data de-registration by means of the Nnrf_NFManagement service is not a required part of the "Shared-Data-Registration" feature.

- NFStatusSubscribe: It allows an NF or SCP Instance to subscribe to changes on the status of NF or SEPP 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) for changes on the status of NF Instances. It cannot be invoked by an SCP instance in a different PLMN. For changes on the status of SEPP Instance, this operation can only be invoked between the NRF and an NF Instance or SCP in the same PLMN.

If the "Shared-Data-Retrieval" feature is supported, it also allows NF service consumers to create or update subscriptions to shared data change notifications in the NRF.

- NFStatusNotify: It allows the NRF to notify subscribed NF or SCP Instances of changes on the status of NF or SEPP 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) for changes on the status of NF Instances. It cannot be invoked between the NRF and an SCP instance in a different PLMN. For changes on the status of SEPP Instance, this operation can only be invoked between the NRF and an NF Instance or SCP in the same

PLMN.

If the "Shared-Data-Retrieval" feature is supported, it also allows NF service consumers to be notified of the shared data changes in the NRF.

- NFStatusUnsubscribe: It allows an NF or SCP Instance to unsubscribe to changes on the status of NF or SEPP 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) for changes on the status of NF Instances. It cannot be invoked by an SCP instance in a different PLMN. For changes on the status of SEPP Instance, this operation can only be invoked between the NRF and an NF Instance or SCP in the same PLMN.

If the "Shared-Data-Retrieval" feature is supported, it also allows NF service consumers to delete subscriptions to shared data change notifications in the NRF.

- NOTE 1: The "change of status" of the NFStatus service operations can imply a request to be notified of newly registered NF, SCP or SEPP Instances in NRF, or to be notified of profile changes of a specific NF, SCP or SEPP Instance, or to be notified of the deregistration of an NF, SCP or SEPP 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, SCPs and SEPPs 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, SCP or SEPP instance. This service operation is not allowed to be invoked from an NRF in a different PLMN.
- SharedDataRetrieval: If the "Shared-Data-Retrieval" feature is supported, it allows NF service consumers to retrieve shared data from the NRF

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, or related to a SEPP instance located in the same PLMN. An SCP can also invoke these operations to be notified about events (registration, deregistration, profile change) related to an SCP instance or SEPP 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 and SEPP are treated by the Nnrf_NFManagement service in the same way as NFs. Specifically, the SCP and SEPP are designated with a specific NF type and NF Instance ID. However, the SCP and SEPP do 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 and SEPP.

An NRF may be part of an NRF set, whereby all NRF instances of the NRF Set share the same context data (e.g. registered NF profiles, NF status subscriptions). If so:

- the NF Service Consumer may be configured with the NRF Set ID or it may discover the same in the NRF Bootstrapping response.
- The NF Service Consumer may register with any of the NRF Instance of the NRF Set. If the NRF instance where an NF Service Consumer registered is down, the NF Service Consumer needs not re-register to any new NRF instance within the NRF Set.
- The NRF may provide a binding indication to the NF service consumer, e.g. when the NF Service Consumer registers or updates its NF profile in the NRF or when it issues heartbeat requests, to indicate a preferred binding of the NF Service Consumer to one NRF instance within the NRF set, e.g. based on the location or data center of the registering/registered NF Service Consumer.

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NOTE 3: The NF Service Consumer can retrieve the NRF Set Information from the NRF via the Nnrf_NFDiscovery service as specified in clause 5.3.2.1.

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.

If the "Shared-Data-Registration" feature is supported, this service operation is also used in deployments where shared data are not locally configured at the NRF:

- to provide shared data to the NRF.

5.2.2.2.2 NF (other than NRF) registration to NRF





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].

The UUIDs in URIs, HTTP request content and HTTP response content should be formatted using lower-case hexadecimal digits; if the NF Service Consumer sends a request where the UUIDs are formatted with upper-case hexadecimal letters, the NRF shall handle it as if the request had been formatted with lower-case characters.

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

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

2a. On success, "201 Created" shall be returned, the content 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 unknown Shared Data IDs received in the NFProfile, the NRF shall return "400 Bad Request" status code with the ProblemDetails IE providing details of the error. The Application Error SHARED_DATA_ID_UNKNOWN shall be used by NRFs that are deployed without shared data being locally configured by means of OAM. In this case the unknown shared data IDs shall be conveyed together with the ProblemDetails IE to the NF service consumer. The NF service consumer may then register the unknown shared data at the NRF and retry registering. The Application Error SHARED_DATA_NOT_CONFIGURED shall be used by NRFs that are deployed with local configuration of characteristic of conversion of OAM. The NE converse requirement are unconverse to the the term of the term.

local configuration of shared data by means of OAM. The NF service consumer may retry registering without making use of shared data IDs in the NF Profile, or the registration is unsuccessful due to network misconfiguration.

- 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), unless the NF Instance already sent a Bootstrapping Request to the NRF and received the nrfFeatures attribute in the response. The NRF may indicate in the response capabilities such as the support of receiving compressed content 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 e.g. udrInfo, udmInfo, ausfInfo, amfInfo, smfInfo, upfInfo, pcfInfo, bsfInfo, nefInfo, chfInfo, pcscfInfo, lmfInfo, gmlcInfo, aanfInfo, nfInfo and nsacfInfo 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.

5.2.2.2.4 Shared Data registration to NRF

Support of this service operation is not required in deployments where shared data are locally configured at the NRF.





1. If the feature "Shared-Data-Registration" is supported, the NF Service Consumer shall send a PUT request to the resource URI representing the Shared Data. The variable {sharedDataId} 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 sharedDataId shall be a Universally Unique Identifier (UUID) version 4, as described in IETF RFC 4122 [18].

The UUIDs in URIs, HTTP request content and HTTP response content should be formatted using lower-case hexadecimal digits; if the NF Service Consumer sends a request where the UUIDs are formatted with upper-case hexadecimal letters, the NRF shall handle it as if the request had been formatted with lower-case characters.

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

The content of the PUT request shall contain a representation of the SharedData to be created.

- 2a. On success, "201 Created" shall be returned, the content of the PUT response shall contain the representation of the created resource and the "Location" header shall contain the URI of the created resource.
- 2b. On failure or redirection:
- If the registration of the Shared Data fails at the NRF due to errors in the encoding of the SharedData 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 Shared Data 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.

5.2.2.3 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).

If the feature "Shared-Data-Registration" is supported, this service operation may be used to update Shared Data previously created in the NRF by providing the updated shared data to the NRF. The update operation may apply to the whole shared data (complete replacement), or it may apply only to a subset of parameters of the shared data.

5.2.2.3.1A NF Profile Complete replacement

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 5.2.2.3.1A-1:





- 1. The NF Service Consumer shall send a PUT request to the resource URI representing the NF Instance. The content 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 content 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.

5.2.2.3.1B NF Profile Partial Update

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 5.2.2.3.1B-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 5.2.2.3.1B-2: NF Profile Partial Update

1. The NF Service Consumer shall send a PATCH request to the resource URI representing the NF Instance. The content 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 from NRF for the NF profile to which the PATCH document shall be applied.

2a. On success, if all update operations are accepted by the NRF, "204 No Content" should be returned; the NRF may instead return "200 OK" with the content of the PATCH response containing 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 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.
- 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 confliction 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.

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.

5.2.2.3.1C Shared Data Complete replacement

Support of this service operation is not required in deployments where shared data are locally configured at the NRF.

Complete replacement of shared data is triggered by means of OA&M configuration actions. This action must be performed in a consistent way, i.e. at all NF Service Consumers that share the shared data. In addition, OA&M must ensure that only one NF Service Consumer conveys the complete replacement towards the NRF.

To perform a complete replacement of the Shared Data, the NF Service Consumer shall issue an HTTP PUT request, as shown in Figure 5.2.2.3.1C-1.



Figure 5.2.2.3.1C-1: Shared Data Complete Replacement

- 1. The NF Service Consumer shall send a PUT request to the resource URI representing the Shared Data. The content of the PUT request shall contain a representation of the Shared Data to be completely replaced in the NRF.
- 2a. On success, either "200 OK" shall be returned, the content of the PUT response shall contain the representation of the replaced resource, or "204 No Content" shall be returned.

2b. On failure or redirection:

- If the update of the Shared Data fails at the NRF due to errors in the encoding of the SharedData 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 Shared Data 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.

5.2.2.3.1D Shared data Partial Update

Support of this service operation is not required in deployments where shared data are locally configured at the NRF.

Partial update of shared data is triggered by means of OA&M configuration actions. This action must be performed in a consistent way, i.e. at all NF Service Consumers that share the shared data. In addition, OA&M must ensure that only one NF Service Consumer conveys the partial update towards the NRF.

To perform a partial update of the Shared Data, the NF Service Consumer shall issue an HTTP PATCH request, as shown in Figure 5.2.2.3.1D-1. This partial update shall be used to add/delete/replace individual parameters of the Shared Data.



Figure 5.2.2.3.1D-1: Shared Data Partial Update

1. The NF Service Consumer shall send a PATCH request to the resource URI representing the Shared Data. The content of the PATCH request shall contain the list of operations (add/delete/replace) to be applied to the Shared Data; these operations may be directed to individual parameters of the Shared Data. In order to leave the Shared Data 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 from NRF for the Shared Data to which the PATCH document shall be applied.

2a. On success, if all update operations are accepted by the NRF, "204 No Content" should be returned; the NRF may instead return "200 OK" with the content of the PATCH response containing the representation of the replaced resource.

2b. On failure or redirection:

- If the Shared Data, identified by the "sharedDataId", is not found 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.
- 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 confliction 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.

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 content 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, load exceeds/falls below a certain 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 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-f6lb-4bcl-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.

If the "Shared-Data" feature is supported, this service operation removes the shared data previously registered in the NRF.

5.2.2.4.2 NF Instance Deregistration

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 5.2.2.4.2-1: 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.

5.2.2.4.3 Shared Data Deregistration

Support of this service operation is not required in deployments where shared data are locally configured at the NRF.

It is executed by deleting a given resource identified by a "sharedDataId". The operation is invoked by issuing a DELETE request on the URI representing the specific Shared Data.





1. The NF Service Consumer shall send a DELETE request to the resource URI representing the Shared Data. 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 Shared Data, identified by the "sharedDataId", is not found 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.

If the "Shared-Data-Retrieval" feature is supported, this service operation may also be used to create or update subscription to the shared NF profile changes in the 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

The NF Service Consumer shall send a POST request to the resource URI representing the "subscriptions" collection resource. The custom HTTP header "3gpp-Sbi-Notif-Accepted-Encoding", as defined in 3GPP TS 29.500 [4] clause 5.2.3.3.6, may be included to indicate the content-encodings supported by the NF Service Consumer receiving the notification.

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. When the NF Service Consumer creates multiple subscriptions in the NRF, it should use distinct callback URIs for each subscription.

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.

An SCP may request a subscription to the complete profile of NF Instances (including, e.g. the authorization attributes of the target NF Instances to be monitored). Upon receiving such a request, the NRF shall verify that the requesting entity is authorized to subscribe to the complete profile of NF instances, based on local policies or the receipt of an Oauth2 access token granting such permission. If the requesting entity is not authorized to do so, the NRF shall reject the request or handle it as a subscription request without access to the complete profile.

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.

If the NRF in Serving PLMN knows that Oauth2-based authorization is required for accessing the NFManagement service of the NRF in Home PLMN, e.g. by learning this during an earlier Bootstrapping procedure or local configuration, and if the request received at the NRF in Serving PLMN does not include an access token, the NRF in Serving PLMN may reject the request with a 401 Unauthorized as specified in clause 6.7.3 of 3GPP TS 29.500 [4].

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 PLMN ID may be present in the SubscriptionData parameter. 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. If the subscription is created in a different NRF in the HPLMN than the NRF in the HPLMN that receives the subscription request, the latter should include information in the subscriptionID (after the first 5 or 6 digits and "-") such as to be able to forward the subsequent subscription modification or deletion request it may receive from the NRF in the serving PLMN towards the NRF in the HPLMN holding the subscription. The information to be included in the subscriptionID is left to implementation.

If the Home NRF is located in a PLMN:

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>

If the Home NRF is located in an SNPN:

<MCC>+<MNC>+"-"+"x3Lf57A"+":nid="+<NID>+":"+<OriginalSubscriptionID>

- NOTE: The fixed 7-character string "x3Lf57A" is used to prevent accidental collisions with subscription IDs generated according to earlier versions of this specification, where the subscription ID could only contain MCC and MNC values; this mechanism is commonly known as "magic cookie".
- EXAMPLE 1: 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"
- EXAMPLE 2: If the NRF in an SNPN (where MCC = 321, MNC = 654 and NID = 023f245ac42) 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: "321654-x3Lf57A:nid=023f245ac42: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. The subscriptionId attribute in the message body that the NRF in Serving PLMN returns to the NF Service Consumer in Serving PLMN shall also contain a <subscriptionId> modified as described above.

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

- NRF-1 receives a subscription request and sends the subscription request to a pre-configured NRF-2. This may
 for example include cases where NRF-1 does not have sufficient information as determined by the operator
 policy to fulfill the request locally.
- 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 content 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 content 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 content 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 or SNPN of the home NRF (MCC/MNC/NID values) as a component values 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.

If the subscription was created in a different NRF in the HPLMN than the NRF in the HPLMN that receives the subscription update request, the latter shall forward the request received from the NRF in the serving PLMN towards the NRF in the HPLMN holding the subscription, using the information included in the subscriptionID (see

clause 5.2.2.5.3). The subscriptionID value in the request forwarded to the NRF in the HPLMN holding the subscription shall contain the same value as originally generated by the latter.

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

- The NRF in Serving PLMN shall send a PATCH request to the resource URI representing the individual subscription. The content 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).

If the "Shared-Data-Retrieval" feature is supported, this service operation may also be used to notify the shared data changes in the NRF.

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 NFInstanceID 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").

NOTE: When the NF Instance changes its NFStatus, the NRF notifies subscribing entities with an "NF_PROFILE_CHANGED" event, except if the new NFStatus changes to "CANARY_RELEASE" and the subscribing entity does not support the "Canary-Release" feature (see clause 6.1.9); in such case, the NRF notifies the subscribing entities with an "NF_DEREGISTERED" event (see clause 6.1.6.3.6).

When an NF Instance is newly registered in NRF, the NRF notifies subscribing entities with an "NF_REGISTERED" event, except if such NF instance newly registers with status "CANARY_RELEASE" and the subscribing entity does not support the "Canary-Release" feature; in such case, the NRF does not send an "NF_REGISTERED" event to the subscribing entity.

When an NF Service Instance changes its NFServiceStatus to "CANARY_RELEASE", and the subscribing entity does not support the "Canary-Release" feature, the NRF sends a notification with an "NF_PROFILE_CHANGED" event that removes such NF Service Instance from the NF profile, so the subscribing entity can remove such instance from the list of available service instances of the corresponding NF producer.

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.

The notifications of new registrations, or updates of existing registrations, shall not include the content (or the changes) of the authorization attributes ("allowedXXX" atributes) of the target NF profile being monitored, unless the subscribing entity explicitly requested so, in the "completeProfileSubscription" attribute in the subscription request message, and the NRF authorized such a request.

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

If the "Shared-Data-retrieval" feature is supported, this service operation may also be used to remove and existing subscription to the shared data changes in the NRF.

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 or SNPN of the home NRF (MCC/MNC/NID values) as component values 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.

If the subscription was created in a different NRF in the HPLMN than the NRF in the HPLMN that receives the subscription delete request, the latter shall forward the request received from the NRF in the serving PLMN towards the NRF in the HPLMN holding the subscription, using the information included in the subscriptionID (see clause 5.2.2.5.3). The subscriptionID value in the request forwarded to the NRF in the HPLMN holding the subscription shall contain the same value as originally generated by the latter.

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.





- 1. The NF Service Consumer shall send an HTTP GET request to the resource URI "nf-instances" collection resource. The optional input filter criteria (e.g. "nf-type") and pagination parameters for the retrieval request may 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). The total count of items satisfying the filter criteria (e.g., "nf-type") should be returned in the response.

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.

5.2.2.10 SharedDataRetrieval

This service operation retrieves Shared Data, by sending a HTTP GET request to the resource URI representing the "Shared Data" resource.

In deployments where shared data are locally configured at a higher level NRF by means of OAM this service operation shall be used by lower level NRFs to retrieve unknown shared data from the higher level NRF.

This service operation shall be used by Service Consumers having discovered/retrieved service profiles containing unknown shared data IDs.



Figure 5.2.2.10-1: Shared Data Retrieval

- 1. The Service Consumer shall send an HTTP GET request to the resource URI "shared-data/{sharedDataId}" document resource, where the URI parameter sharedDataId identifies the requested Shared Data.
- 2a. On success, "200 OK" shall be returned with the requested Shared Data in response body.
- 2b. On failure, the NRF shall return "4xx/5xx" response and the response body may contain a ProblemDetails object describing the detailed information of the failure.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, or to discover SEPP instances in the same PLMN, by querying the local NRF.

The Nnrf_NFDiscovery service also allows:

- an SCP to discover other SCP instances,
- an NF or SCP to discover the list of NRF instances that are part of the NRF set with, for each NRF instance, its NRF instance ID and addressing information, if the NRF is part of an NRF set.

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) or SEPP instances 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, or SEPP instances located in the same 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 and SEPP are treated by the Nnrf_NFDiscovery service in the same way as NFs. Specifically, the SCP and SEPP are designated with a specific NF type and NF Instance ID. However, the SCP and SEPP do 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 and SEPP.

- SCPDomainRoutingInfoGet: It allows a service consumer (e.g. SCP) to fetch the SCP domain routing information (list of all SCP Domains registered by SCPs and the interconnected SCP domains per SCP domain), if both the SCP and the NRF supports the "SCPDRI" feature. It also allows a service consumer (e.g. NRF) to fetch the local SCP domain routing information (based on SCPs registered in the NRF as service producer), if both the NRF as service consumer and NRF as service producer supports the "SCPDRI" feature.
- NOTE: Two SCP domains are considered interconnected when at least one SCP belongs to both SCP domains, i.e. at least one SCP can bridge messages between these two SCP domains.
- SCPDomainRoutingInfoSubscribe: It allows a service consumer (e.g. SCP) to create a subscription for changes of the SCP domain routing information, if both the SCP and the NRF supports the "SCPDRI" feature. It also allows a service consumer (e.g. NRF) to create a subscription for changes of local SCP domain routing information, if both the NRF as service consumer and NRF as service producer supports the "SCPDRI" feature.
- SCPDomainRoutingInfoNotify: It allows the NRF to send notification(s) to a service consumer (e.g. SCP) previously subscribed to the changes of the SCP domain routing information, if both the SCP and the NRF supports the "SCPDRI" feature. It also allows the NRF as service producer to send notification(s) to a service consumer (e.g. NRF) previously subscribed to the changes of the local SCP domain routing information, if both the NRF as service consumer and NRF as service producer supports the "SCPDRI" feature.
- SCPDomainRoutingInfoUnsubscribe: It allows a service consumer (e.g. SCP or NRF) to delete a previously created subscription for changes of the SCP domain routing information, if both the service consumer and the NRF as service producer supports the "SCPDRI" feature.

A NRF may be part of an NRF set, whereby all NRF instances of the NRF Set share the same context data (e.g. registered NF profiles, NF status subscriptions), as specified in clause 5.2.2.1. If so:

- the NF Service Consumer may be configured with the NRF Set ID or it may discover the same in the NRF Bootstrapping response;
- the NF Service Consumer may discover the NRF Set Information from the NRF via the Nnrf_NFDiscovery service by issuing an NF Discovery Request including the target-nf-type parameter set to "NRF" and the target-nf-set-id parameter set to the NRF Set ID, which allows to discover the list of NRF instances that are part of the NRF set with, for each NRF instance, its NRF Instance ID and addressing information (i.e. part of NRF profile).

NOTE: As part of the discovery of NRF instances belonging to an NRF Set, not all attributes in the NFProfile and NFService data structures (typically used for NF Consumer – NF Producer interaction) are needed for the NF Consumer to interact with the instances of the NRF Set, so the discovery response from NRF can be simplified and omit certain parameters.

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 consist of the query attributes from the previous query and additional query attributes. In such case, when the results of a previous query are reused, the service consumer need consider that the previous results will possibly include NF profiles that the new query would not; hence, the service consumer has to complete the filtering itself against the additional filter attributes in the new internal query.

Otherwise, if the query parameters in the new service discovery are different and don't consist of the previous query attributes and additional ones (i.e. the new query parameters, in general, don't have any relationship with those of the previous search), the reuse of cached profiles may still be done.

In these two last cases (i.e. where the query parameters of the new query are not identical to the previous query), reusing data from cached profiles may possibly yield to different results than if a new discovery was performed, and thus may be subject to operator's policy.

NOTE: Certain types of query attributes affect the contents of the NF Profiles returned in the discovery responses (e.g., "preferred-location" typically affects the setting of the "priority" attribute inside the NF Profiles returned by NRF); reusing the results from a previous query, when the new query involves any of such parameters, may not be feasible.

If an SCP receives complete NF profiles (including, e.g. the authorization attributes) from the NRF (see clauses 5.3.2.2.2 and 5.2.2.5.2), the SCP may use these cached profiles to serve new service requests received from NFs with different requester's information (e.g. different NF type, domain, S-NSSAI), but if it does so, the SCP shall check the authorization parameters of the complete profiles to ascertain that the requesting NFs are authorized to access the related NF services.

The NF Service Consumer should avoid to send multiple NF discovery requests with the same query parameters to NRF simultaneously.

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 5.3.2.2.1: 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.

An SCP may request to discover the complete profile of NF instances (including, e.g. the authorization attributes) matching the query parameters. Upon receiving such a request, the NRF shall verify that the requesting entity is authorized to discover the complete profile of NF instances, based on local policies or the receipt of an access token granting such permission. If the requesting entity is not authorized to do so, the NRF shall reject the request or handle it as a service discovery request without access to the complete profile.

When certain query parameters in the discovery request are not supported by the NRF, the NRF shall ignore the unsupported query parameters and continue processing the request with the rest of the 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, and/or a map of NFInstanceInfo objects of NF instances (if the NF service consumer indicated support of the Enh-NF-Discovery feature in the request) that satisfy the search filter criteria (e.g., all NF Instances offering a certain NF Service name in REGISTERED status, or empty array in case search filter criteria do not match a NF Instance in REGISTERED status). In the latter case, the response may include the noProfileMatchInfo attribute to provide the specific reason for not finding any NF instance that can match the search filter criteria.
- NOTE: In indirect communication with delegated discovery scenarios the SCPs can cache the noProfileMatchInfo to optimize subsequent NF discovery procedures.

If the NRF has ignored certain unsupported query parameter(s) when processing the discovery request, the NRF may additionally include the indication of ignored unsupported query parameters in the search result. The NF consumer may use the indication to identify whether the NF candidates in the search result are all usable for the service logic, i.e. all query parameter related to the key service logic are not ignored.

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.

If the response includes a map of NFInstanceInfo objects of NF instances, the NF Service Consumer may retrieve the NF profiles by issuing service discovery requests with the target-nf-instance-id parameter identifying the target NF Instance ID, or with the target-nf-instance-id-list parameter identifying a list of target NF Instance IDs held by the same NRF; the service discovery request shall also include the nrf-disc-uri parameter set to the API URI of the Nnrf_NFDiscovery service of the NRF holding the NF profile(s), if the nrfDiscApiUri attribute was received in the NFInstanceInfo object and if the service discovery request is addressed to a different NRF than the NRF holding the NF profile(s).

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.

If the NRF in Serving PLMN knows that Oauth2-based authorization is required for accessing the NF Discovery service of the NRF in Home PLMN, e.g. by learning this during an earlier Bootstrapping procedure or local configuration, and if the request received at the NRF in Serving PLMN does not include an access token, the NRF in Serving PLMN may reject the request with a 401 Unauthorized as specified in clause 6.7.3 of 3GPP TS 29.500 [4].

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.

As most NF Service Consumers in Serving PLMN do not need the entire data in the NF profile of the NF producer, the NRF in the home PLMN, based on operator policies, may simplify the NF discovery response by not including the entire data which is not directly relevant to the NF discovery request (e.g. returning a subset of supiRanges, or not including taiList).

If the NRF in the home PLMN has ignored certain unsupported query parameter(s) when processing the discovery request, the NRF may additionally include the indication of ignored unsupported query parameters in the search result. If the indication of ignored unsupported query parameters is supported by the NRF in the serving PLMN, it should forward the received indication of ignored unsupported query parameters to the NF service consumer.

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 and sends the service discovery request to a pre-configured NRF-2. This may for example include cases where NRF-1 does not have sufficient information as determined by the operator policy to fulfill the request locally.
- 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 5.2.2.3), 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 5.2.2.3).
- 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.

5.3.2.2.6 Service Discovery with resolution of the target PLMN

This service discovery is done by querying the "nf-instances" resource in the NRF of the target PLMN, similar to the "Service Discovery in a different PLMN", as described in clause 5.3.2.2.3.

The main difference compared with clause 5.3.2.2.3 is that the identity of the target PLMN is not explicitly provided by the NF Service Consumer.

NOTE: This can happen, e.g., when the identity of the UE involved in the service discovery is not based on IMSI, but on GPSI (MSISDN) and, therefore, the MNC/MCC of the target PLMN cannot be derived from the UE identity. It should also be noted that, in these scenarios, the MSISDN may be subject to Mobile Number Portability.



Figure 5.3.2.2.6-1: Service Discovery with resolution of the target PLMN

- The NF Service Consumer (e.g. an SMS-GMSC) sends a GET request to the NRF in the Local PLMN (i.e., the same PLMN where the NF Service Consumer is located); given that the identity of the target PLMN is not known to the NF Service Consumer, this request shall include as query parameters the identity of the target UE for which NF Service Producers need to be discovered (i.e., the "gpsi" query parameter) and also a parameter indicating that the resolution of the target PLMN must be performed (i.e., "target-nw-resolution" set to true).
- 2. The NRF in the Local PLMN determines the identity of the Target PLMN, as described in 3GPP TS 23.540 [48], and determines the URI of the Nnrf_NFDiscovery service of the NRF in the Target PLMN.
- 3. This step is similar to step 1 in Figure 5.3.2.2.3-1, for "Service Discovery in a different PLMN", with the only difference that the "Serving/Home" PLMNs in clause 5.3.2.2.3 are replaced by "Local/Target" PLMNs in the present clause.
- 4. Steps 4a, 4b are similar to steps 2a, 2b in Figure 5.3.2.2.3-1.
- 5. Steps 5a, 5b are similar to steps 2a, 2b in Figure 5.3.2.2.1.

5.3.2.3 SCPDomainRoutingInfoGet

This service operation retrieves the SCP domain routing information, by sending a HTTP GET request to the resource URI representing the "SCP Domain Routing Information" resource.

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- 1. The Service Consumer (i.e. SCP) shall send an HTTP GET request to the resource URI "scp-domain-routinginfo" document resource.
- 2a. On success, "200 OK" shall be returned with SCP Domain Routing Information in response body. SCP Domain Routing Information with empty map indicates that no SCP domain is registered in the network.
- 2b. On failure, the NRF shall return "4xx/5xx" response and the response body may contain a ProblemDetails object describing the detailed information of the failure.

When SCPs are registered to multiple NRFs in the network, any NRF providing SCP domain routing information for the whole network shall retrieve the local SCP domain routing information in other NRF(s) and perform aggregation. This service operation retrieves the local SCP domain routing information, e.g. by another NRF, by sending a HTTP GET request to the resource URI representing the "SCP Domain Routing Information" resource with "local" query parameter set to value "true".



Figure 5.3.2.3-2: Local SCP Domain Routing Information Get

- 1. The Service Consumer (i.e. SCP) shall send an HTTP GET request to the resource URI "scp-domain-routinginfo" document resource with "local" query parameter set to value "true".
- 2a. On success, "200 OK" shall be returned with local SCP Domain Routing Information in response body. SCP Domain Routing Information with empty map indicates that no SCP domain is registered in the producer NRF.
- 2b. On failure, the NRF shall return "4xx/5xx" response and the response body may contain a ProblemDetails object describing the detailed information of the failure.
- NOTE: In deployments where all SCPs in the network can be managed by the same NRF, i.e. all SCPs register to and discover each other with the same NRF, the NRF managing the SCPs can generate the SCP Domain Routing Information accordingly without involvement of other NRFs.

5.3.2.4 SCPDomainRoutingInfoSubscribe

This service operation is used to create a subscription to get notification when SCP Domain Routing Information is changed, e.g. due to a SCP has registered or updated or deregistered in the network, or to get notification when local SCP Domain Routing Information is changed, e.g. due to a SCP has registered or updated or deregistered in the producer NRF. The operation is invoked by issuing a POST request to the resource URI representing the "SCP Domain Routing Info Subscriptions" collection resource.



Figure 5.3.2.4-1: Subscription to SCP Domain Routing Information change

1. The Service Consumer (i.e. SCP) shall send a POST request to the URI representing the "SCP Domain Routing Info Subscriptions" collection resource. The request body shall contain the callback URI on the Service Consumer to receive the notifications.

To create a subscription for changes of local SCP Domain Routing Information, the request body shall contain the "localInd" with value "true".

- 2a. On success, "201 Created" shall be returned with "Location" header containing the resource URI to the newly created subscription resource. 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 Service Consumer wants to keep receiving notifications, it shall create a new subscription in the NRF.
- 2b. On failure, the NRF shall return "4xx/5xx" response and the response body may contain a ProblemDetails object describing the detailed information of the failure.

5.3.2.5 SCPDomainRoutingInfoNotify

This service operation notifies each subscriber for (local) SCP Domain Routing Information change. The notification is sent to a callback URI that Service Consumer provided during the subscription (see SCPDomainRoutingInfoSubscribe operation in clause 5.3.2.4). The operation is invoked by sending a POST request to the callback URI.



Figure 5.3.2.5-1: Notification of SCP Domain Routing Info Change

- The NRF shall send a POST request to the callback URI. The request body shall contain the updated SCP Domain Routing Information. The request body shall contain the "localInd" IE with value "true" if the notification is for a change of local SCP Domain Routing Information. SCP Domain Routing Information with empty map indicates that no SCP domain is registered in the network (or in the producer NRF for local SCP Domain Routing Information) after the change.
- 2a. On success, "204 No content" shall be returned by the NF Service Consumer.
- 2b. On failure, the NRF shall return "4xx/5xx" response and the response body may contain a ProblemDetails object describing the detailed information of the failure.

5.3.2.6 SCPDomainRoutingInfoUnSubscribe

This service operation removes an existing subscription to SCP (local) Domain Information Change. The operation is invoked by issuing a DELETE request on the resource URI representing the "Individual SCP Domain Routing Info Subscription", which was received in the Location header field of the "201 Created" response received during a successful subscription (see clause 5.3.2.4).





- 1. The Service Consumer (e.g. SCP or NRF) 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, the NRF shall return "4xx/5xx" response and the response body may contain a ProblemDetails object describing the detailed information of the failure.

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 OAuth 2.0 access token from the authorization server (NRF).





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 OAuth 2.0 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 OAuth 2.0 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 Instance Id of the source NF (the NF that requests data), if this is an access token request from the DCCF as NF Service Consumer request data from NF Service Producers on behalf of the source NF.

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 with "400 Bad Request" status code, and "error" attribute set to "invalid_client".

2a. On success, "200 OK" shall be returned, the content 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 content 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.
- If based on operator policy the required information used to authorize the access token request, e.g. requesterSnssaiList, is not included, the NRF may return "403 Forbidden" status code with the ProblemDetails IE indicating that the missing information shall be provided.

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 access 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 Access 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 content 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 content 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 access 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 5.2.2.3).

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 content 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 content 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, the NRF Instance ID and NRF Set ID if the NRF is part of an NRF set, 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

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1. The NF Service Consumer shall send a GET request to the "Bootstrapping Endpoint".

The "Bootstrapping Endpoint" URI shall be constructed as:

{nrfApiRoot}/bootstrapping

where {nrfApiRoot} represents the concatenation of the "scheme" and "authority" components of the NRF, as defined in IETF RFC 3986 [17]; see also the definition of NRF FQDN and NRF URI in 3GPP TS 23.003 [12], clause 28.3.2.3.

2a. On success, "200 OK" shall be returned, the content 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/vl/nf-instances"
    },
    "authorize": {
      "href": "https://nrf.example.com/oauth2/token"
    }
  },
  "nrfFeatures": {
    "nnrf-nfm": "1",
    "nnrf-disc": "D"
    "nnrf-oauth2": "0"
  },
  "oauth2Required": {
    "nnrf-nfm": true,
    "nnrf-disc": false
  },
  "nrfSetId": "set12.nrfset.5gc.mnc012.mcc345",
  "nrfInstanceId": "4947a69a-f61b-4bc1-b9da-47c9c5d14b67"
}
```

2b. On failure or redirection:

- Upon failure, the NRF shall return "400 Bad Request" status code, including in the response content 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 9113 [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 9457 [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 9110 [40], clause 8.8.3. It shall contain a server-generated strong validator, that allows further

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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 9110 [40], clause 13.1.1, containing an entity tags 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.

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.
Shared-data	/shared-data/{sharedDataId}	GET	Read Shared Data
(Document)		PUT	Register in NRF new Shared Data, or replace the Shared Data, by providing Shared Data
		PATCH	Modify existing Shared Data
		DELETE	Delete Shared Data from the NRF
subscriptions (Collection)	/subscriptions	POST	Creates a new subscription in NRF to newly registered NF Instances. Or, if the "Shared-Data-Retrieval" feature is supported, creates a new subscription in NRF to shared data change notifications.
subscription (Document)	/subscriptions/{subscriptionID}	PATCH	Updates an existing subscription in NRF. Or, if the "Shared-Data-Retrieval" feature is supported, updates an existing subscription in NRF to shared data change notifications.
		DELETE	Deletes an existing subscription from NRF. Or, if the "Shared-Data-Retrieval" feature is supported, deletes an existing subscription in NRF to shared data change notifications.
Notification Callback	{nfStatusNotificationUri}	POST	Notify about newly created NF Instances, or about changes of the profile of a given NF Instance. Or, if the "Shared-Data-Retrieval" feature is supported, notify about shared data changes.

Table 6.1.3.1-1: Resources and methods overview

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.

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Name	Data type	Р	Cardinality	Description
nf-type	NFType	0	01	The type of NF to restrict the list of returned
limit	integer	С	01	Maximum number of items to be returned in this query; this parameter should only be provided if the "nf-type" parameter is provided. If the "page-number" and "page-size" parameters are present, the "limit" parameter
page-number	integer	С	01	Shail be absent. This parameter shall be present if the NF Service Consumer requests the retrieval of NF Instance URIs based on pages (i.e. a subset of the total number of items). If present, it shall contain the page number to retrieve. The total number of pages available, N, can be determined based on the "totalItemCount" attribute of the response (see clause 6.1.6.2.25) as: N = ceiling(totalItemCount / page-size) The first page shall be identified by "page-number" set to 1. Minimum: 1 (See NOTE 1, NOTE 2)
page-size	integer	С	01	This parameter shall be present if the NF Service Consumer requests the retrieval of NF Instance URIs based on <i>pages</i> . If present, it shall contain the maximum number of items to be returned per page. Minimum: 1 (See NOTE 1, NOTE 2)
NOTE 1: The para	ameters "page-nun	nber" and "pac	e-size" shall be eithe	er both present, or both absent.
NOTE 2: If the NR	F supports the pa	gination query	parameters, it shall e	ensure that the response to these requests
always re	eturn the same set	of items for th	ne same query param	neters, as long as the ETag of the collection
resource	is not changed			

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

EXAMPLE: The NF Service Consumer can retrieve the whole set of NF Instances URIs available in the NRF, using paginated requests, by issuing multiple GET requests, as:

GET .../nnrf-nfm/v1/nf-instances?page-number=1&page-size=100

(returns items from 0 to 99)

GET .../nnrf-nfm/v1/nf-instances?page-number=2&page-size=100

(returns items from 100 to 199)

•••

GET .../nnrf-nfm/v1/nf-instances?page-number=N&page-size=100

(returns items from (N-1)*100 up to totalItemCount-1)

where the first N-1 requests return 100 items each, and the last request (page-number=N) returns between 1 and 100 items.

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The NF Service Consumer can also retrieve arbitrary page numbers and page sizes, independently from any prior request previously issued; e.g.

GET .../nnrf-nfm/v1/nf-instances?page-number=4&page-size=50

(returns items from 150 to 199; assuming totalItemCount >= 200)

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	Р	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	Р	Cardinality	Response	Description
UriList	M	1	200 OK	The response body contains a "_links" object containing the URI of each registered NF in the NRF.
				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), the "_links" attribute may be absent or, if present, it shall contain only the "self" attribute (i.e. the "item" attribute shall be absent).
RedirectResponse	0	01	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	0	01	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 mandat other than the of 3GPP TS	tory H hose s 29.50	TTP error status pecified in the t	s codes for the GET met able above also apply, v	with a ProblemDetails data type (see clause 5.2.7)

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

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	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	Ρ	Cardinality	Description
Location	string	М	1	A URI pointing to the endpoint of the NRF service instance to which the request should be sent

Table 6.1.3.2.3.1-6: Headers supported by the 200 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
ETag	string	C	01	Entity Tag containing a strong validator, described in IETF RFC 9110 [40], clause 8.8.3. In this resource, this header shall contain a different value if the list of NF instances (regardless of the contents of each NF instance profile) stored in the NRF has changed; i.e. it shall change if there are new instances added to the NRF, or if existing instances are removed from the NRF. If the NF Service Consumer, during the course of successive paginated requests, receives a different ETag value, it shall conclude that the list of NF Instances in the NRF has changed, so it may re-start the paginated NFListRetrieval service operation.

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	Р	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	Р	Cardinality	Description
n/a			

Data type	Р	Cardinality	Response	Description
			codes	
n/a			204 No Content	
OptionsResponse	Μ	1	200 OK	
RedirectResponse	0	01	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	0	01	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	0	01	405 Method Not Allowed	
ProblemDetails	0	01	501 Not Implemented	
NOTE: The mandato 3GPP TS 29 type (see cla	ory HT .500 [4 use 5.:	TP error status] other than tho 2.7 of 3GPP TS	codes for the OPTIONS ose specified in the table 5 29.500 [4]).	S method listed in Table 5.2.7.1-1 of e above also apply, with a ProblemDetails data

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

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

Name	Data type	Ρ	Cardinality	Description
Accept-Encoding	string	0	01	Accept-Encoding, described in IETF RFC 9110 [40]

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

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	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	Ρ	Cardinality	Description
Location	string	Μ	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	Р	Cardinality	Description
requester- features	SupportedFeat ures	С	01	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	Р	Cardinality	Description
n/a			

Table 6.1.3.3.3.1-3:	: Data structures supporte	d by the GET Respons	se Body on this resource

Data type	Р	Cardinality	Response codes	Description
NFProfile	М	1	200 OK	The response body contains the profile of a given NF Instance.
RedirectResponse	0	01	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	0	01	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 mandate other than th of 3GPP TS	ory HT lose sp 29.50	TP error status o becified in the ta 0 [4]).	codes for the GET methed ble above also apply, w	nod listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] <i>i</i> th a ProblemDetails data type (see clause 5.2.7

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

Name	Data type	Ρ	Cardinality	Description
Location	string	М	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	Ρ	Cardinality	Description
Location	string	М	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	Ρ	Cardinality	Description
ETag	string	С	01	Entity Tag containing a strong validator, described in IETF RFC 9110 [40], clause 8.8.3

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	Р	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	Р	Cardinality	Description
NFProfile	М	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	Р	Cardinality	Response codes	Description
NFProfile	М	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	М	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	0	01	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	0	01	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.
NFProfileRegistratio nError	0	01	400 Bad Request	When used to report the application error SHARED_DATA_ID_UNKNOWN, the NFProfileRegistrationError shall include a list of shared data IDs that are unknown.
NOTE: The manda other than t of 3GPP TS	tory H hose s 29.50	TTP error statu specified in the 00 [4]).	s codes for the PUT m table above also apply	ethod listed in Table 5.2.7.1-1 of 3GPP \overline{S} 29.500 [4] , with a ProblemDetails data type (see clause 5.2.7

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

Name	Data type	Ρ	Cardinality	Description
Content-Encoding	string	0	01	Content-Encoding, described in IETF RFC 9110 [40]

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

Name	Data type	Ρ	Cardinality	Description
Accept-Encoding	string	0	01	Accept-Encoding, described in IETF RFC 9110 [40]
ETag	string	С	01	Entity Tag containing a strong validator, described in IETF RFC 9110 [40], clause 8.8.3

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	Contains the URI of the newly created resource, according to the structure: {apiRoot}/nnrf-nfm/v1/nf- instances/{nfInstanceId}
Accept-Encoding	string	0	01	Accept-Encoding, described in IETF RFC 9110 [40]
ETag	string	С	01	Entity Tag containing a strong validator, described in IETF RFC 9110 [40], clause 8.8.3

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

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

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	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	Ρ	Cardinality	Description
Location	string	М	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	Р	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	Р	Cardinality	Description
array(PatchItem)	М	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	Р	Cardinality	Response	Description
NFProfile	М	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 partial update procedure when all update operations are accepted by the NRF, as described in clause 5.2.2.3.1, or in the Heart-Beat operation response described in clause 5.2.2.3.2).
RedirectResponse	0	01	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	0	01	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	0	01	412 Precondition Failed	The modification has failed due to the precondition in the request is not fulfilled.
ProblemDetails	0	01	409 Conflict	The modification has failed due to confliction (e.g. to change a value of a non-existing IE).
NOTE: The mandate 3GPP TS 29 type (see cla	ory HT .500 [/ use 5	TP error status 4] other than tho .2.7 of 3GPP TS	codes for the PATCH ose specified in the ta \$ 29.500 [4]).	l method listed in Table 5.2.7.1-1 of ble above also apply, with a ProblemDetails data

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

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	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	Ρ	Cardinality	Description
Location	string	М	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	Ρ	Cardinality	Description
lf-Match	string	С	01	Validator for conditional requests, as described in
				IETF RFC 9110 [40], clause 13.1.1.

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

Name	Data type	Ρ	Cardinality	Description
ETag	string	С	01	Entity Tag containing a strong validator, described in IETE REC 9110 [40], clause 8.8.3.

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	Р	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	Р	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	Ρ	Cardinality	Response	Description			
			codes				
n/a			204 No Content				
RedirectResponse	0	01	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	0	01	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 mandato 3GPP TS 29 type (see cla	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	Ρ	Cardinality	Description
Location	string	Μ	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	Ρ	Cardinality	Description
Location	string	М	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	Р	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	Р	Cardinality	Description
SubscriptionData	М	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

Data type	Ρ	Cardinality	Response	Description
SubscriptionData	М	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	0	01	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	0	01	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	0	01	403 Forbidden	The "cause" attribute may be used to indicate one of the following application errors: - SUBSCRIPTION_NOT_ALLOWED
NOTE: The mandate 3GPP TS 29 type (see cla	ory H 9.500 ause (TTP error status of [4] other than tho 5.2.7 of 3GPP TS	codes for the POST me se specified in the tabl 29.500 [4]).	ethod listed in Table 5.2.7.1-1 of e above also apply, with a ProblemDetails data

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

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

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	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	Ρ	Cardinality	Description
Location	string	Μ	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	Ρ	Cardinality	Description
Location	string	М	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	Р	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	Р	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	Ρ	Cardinality	Response	Description
n/a			204 No Content	
RedirectResponse	0	01	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	0	01	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 mandato 3GPP TS 29 type (see cla	ory H .500	TP error statu [4] other than t	s codes for the DELETE hose specified in the table	method listed in Table 5.2.7.1-1 of e above also apply, with a ProblemDetails data
.)po (000 014				

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

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	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	Ρ	Cardinality	Description
Location	string	Μ	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	Р	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	Р	Cardinality	Description
array(PatchItem)	М	1N	It contains the list of changes to be made to an individual subscription, 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	Р	Cardinality	Response	Description
			codes	
SubscriptionData	Μ	1	200 OK	
n/a			204 No Content	
RedirectResponse	0	01	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	0	01	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	Ρ	Cardinality	Description
Location	string	Μ	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	Ρ	Cardinality	Description
Location	string	М	1	A URI pointing to the endpoint of the NRF service instance to
				which the request should be sent

6.1.3.6 Resource: shared-data (Document)

6.1.3.6.1 Description

This resource represents the SharedData identified by a sharedDataId.

6.1.3.6.2 Resource Definition

Resource URI: {apiRoot}/nnrf-nfm/<apiVersion>/shared-data/{sharedDataId}

This resource shall support the resource URI variables defined in table 6.1.3.6.2-1.

Name	Data type	Definition
apiRoot	string	See clause 6.1.1
sharedDatald	string	String uniquely identifying SharedData. The format of the SharedDatald shall be a Universally Unique Identifier (UUID) version 4, as described in IETF RFC 4122 [18]. The hexadecimal letters should be formatted as lower-case characters by the sender, and they shall be handled as case-insensitive by the receiver. Example: "4ace9d34-2c69-4f99-92d5-a73a3fe8e23b"

Table 6.1.3.6.2-1: Resource URI variables for this resource

6.1.3.6.3 Resource Standard Methods

6.1.3.6.3.1 GET

This method retrieves the Shared Data identified by the sharedDataId.

This method shall support the URI query parameters specified in table 6.1.3.6.3.1-1.

Table 6.1.3.6.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Р	Cardinality	Description
requester-	SupportedFeat	С	01	Nnrf_NFManagement features supported by
features	ures			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 6.1.3.6.3.1-2 and the response data structures and response codes specified in table 6.1.3.6.3.1-3.

Table 6.1.3.6.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 6.1.3.6.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response	Description
		4		
SharedData	M	1	200 OK	The response body contains the shared data of a
				given sharedDatald.
RedirectResponse	0	01	307 Temporary	Temporary redirection.
			Redirect	
RedirectResponse	0	01	308 Permanent	Permanent redirection.
·			Redirect	
NOTE: The mandato	ory HT	TP error status	codes for the GET meth	nod listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4]
other than th	ose sc	pecified in the ta	ble above also apply, w	ith a ProblemDetails data type (see clause 5.2.7
of 3GPP TS	29 50) [4])		, , , , , , , , , , , , , , , , , , ,

Table 6.1.3.6.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URI of the resource located on an alternative service instance within the same NRF or NRF (service) set. For the case when a request is redirected to the same target resource via a different SCP, see clause 6.10.9.1 in 3GPP TS 29.500 [4].

Table 6.1.3.6.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	M	1	An alternative URI of the resource located on an alternative service instance within the same NRF or NRF (service) set. For the case when a request is redirected to the same target resource via a different SCP, see clause 6.10.9.1 in 3GPP TS 29.500 [4].

Table 6.1.3.6.3.1-6: Headers supported by the 200 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Etag	string	С	01	Entity Tag containing a strong validator, described in IETF RFC 9110 [40], clause 2.3

6.1.3.6.3.2 PUT

This method registers new Shared Data in the NRF, or replaces completely existing Shared Data.

This method shall support the URI query parameters specified in table 6.1.3.6.3.2-1.

Table 6.1.3.6.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 6.1.3.6.3.2-2 and the response data structures and response codes specified in table 6.1.3.6.3.2-3.

Table 6.1.3.6.3.2-2: Data structures supported by the PUT Request Body on this resource

Data type	Р	Cardinality	Description
SharedData	М	1	Shared Data to be registered, or completely
			replaced, in NRF.

Table 6.1.3.6.3.2-3: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description			
SharedData	Μ	1	200 OK	This case represents the successful replacement of existing Shared Data.			
				Upon success, a response body is returned containing the replaced Shared Data.			
n/a			204 No Content	This case represents the successful replacement of existing Shared Data.			
SharedData	Μ	1	201 Created	This case represents the successful registration of new Shared Data.			
				Upon success, a response body is returned containing the newly created Shared Data; also, the HTTP response shall include a "Location" HTTP header that contains the resource URI of the created Shared Data.			
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection.			
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection.			
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 6.1.3.6.3.2-4: Headers supported by the PUT method on this resource

Name	Data type	Ρ	Cardinality	Description
Content-Encoding	string	0	01	Content-Encoding, described in IETF RFC 9110 [40]

Table 6.1.3.6.3.2-5: Headers supported by the 200 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Accept-Encoding	string	0	01	Accept-Encoding, described in IETF RFC 9110 [40]
ETag	string	С	01	Entity Tag containing a strong validator, described in IETF RFC 9110 [40], clause 2.3

Table 6.1.3.6.3.2-6: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	Contains the URI of the newly created resource, according to the structure: {apiRoot}/nnrf-nfm/ <apiversion>/shared-data/{sharedDataId}</apiversion>
Accept-Encoding	string	0	01	Accept-Encoding, described in IETF RFC 9110 [40]
ETag	string	С	01	Entity Tag containing a strong validator, described in IETF RFC 9110 [40], clause 2.3

Table 6.1.3.6.3.2-7: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URI of the resource located on an alternative service instance within the same NRF or NRF (service) set. For the case when a request is redirected to the same target resource via a different SCP, see clause 6.10.9.1 in 3GPP TS 29.500 [4].

Table 6.1.3.6.3.2-8: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URI of the resource located on an alternative service instance within the same NRF or NRF (service) set. For the case when a request is redirected to the same target resource via a different SCP, see clause 6.10.9.1 in 3GPP TS 29.500 [4].

6.1.3.6.3.3 PATCH

This method updates partially the shared data identified by a sharedDataId.

This method shall support the URI query parameters specified in table 6.1.3.6.3.3-1.

Table 6.1.3.6.3.3-1: URI query parameters supported by the PATCH method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 6.1.3.6.3.3-2 and the response data structures and response codes specified in table 6.1.3.6.3.3-3.

Table 6.1.3.6.3.3-2: Data structures supported by the PATCH Request Body on this resource

Data type	Р	Cardinality	Description
array(PatchItem)	М	1	It contains the list of changes to be made to the shared data, according to the JSON PATCH format specified in
			IETF RFC 6902 [13].

Table 6.1.3.6.3.3-3: Data structures supported by the PATCH Response Body on this resource

Data type	Р	Cardinality	Response	Description
SharedData	М	1	200 OK	Upon success, a response body is returned containing the updated Shared Data.
n/a			204 No Content	Successful response sent when there is no need to provide the full updated shared data (e.g., in the partial update procedure when all update operations are accepted by the NRF, as described in clause 5.2.2.3.1).
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection.
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection.
ProblemDetails	0	01	412 Precondition Failed	The modification has failed due to the precondition in the request is not fulfilled.
ProblemDetails	0	01	409 Conflict	The modification has failed due to confliction (e.g. to change a value of a non-existing IE).
NOTE: The mandato 3GPP TS 29 type (see cla	ory HT .500 [4 use 5.	TP error status 4] other than tho 2.7 of 3GPP TS	codes for the PATCH r se specified in the tabl 29.500 [4]).	nethod listed in Table 5.2.7.1-1 of e above also apply, with a ProblemDetails data

Table 6.1.3.6.3.3-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URI of the resource located on an alternative service instance within the same NRF or NRF (service) set. For the case when a request is redirected to the same target resource via a different SCP, see clause 6.10.9.1 in 3GPP TS 29.500 [4].

Table 6.1.3.6.3.3-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URI of the resource located on an alternative service instance within the same NRF or NRF (service) set. For the case when a request is redirected to the same target resource via a different SCP, see clause 6.10.9.1 in 3GPP TS 29.500 [4].

Table 6.1.3.6.3.3-6: Headers supported by the PATCH method on this resource

Name	Data type	Ρ	Cardinality	Description
lf-Match	string	С	01	Validator for conditional requests, as described in IETF RFC 9110 [40], clause 3.2.

Table 6.1.3.6.3.3-7: Headers supported by the 200 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
ETag	string	С	01	Entity Tag containing a strong validator, described in IETF RFC 9110 [40], clause 2.3.

6.1.3.6.3.4 DELETE

This method deletes existing Shared Data from the NRF.

This method shall support the URI query parameters specified in table 6.1.3.6.3.4-1.

Table 6.1.3.6.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 6.1.3.6.3.4-2 and the response data structures and response codes specified in table 6.1.3.6.3.4-3.

Table 6.1.3.6.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 6.1.3.6.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description		
n/a			204 No Content			
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection.		
RedirectResponse O 01		308 Permanent Redirect	Permanent redirection.			
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 6.1.3.6.3.4-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	An alternative URI of the resource located on an alternative service instance within the same NRF or NRF (service) set. For the case when a request is redirected to the same target resource via a different SCP, see clause 6.10.9.1 in 3GPP TS 29.500 [4].

Table 6.1.3.6.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URI of the resource located on an alternative service instance within the same NRF or NRF (service) set. For the case when a request is redirected to the same target resource via a different SCP, see clause 6.10.9.1 in 3GPP TS 29.500 [4].

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.

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

Table 6.1.5.1-1: Notifications overview

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	Ρ	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	Ρ	Cardinality	Description
NotificationData	Μ	1	Representation of the NF Instance status notification.

Data type	Ρ	Cardinality	Response	Description
			codes	
N/A			204 No Content	This case represents a successful notification of the NF
				Instance status event.
RedirectResponse	0	01	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 patification should be sent
RedirectResponse	0	01	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 mand 3GPP TS	atory 29.50	HTTP error st 0 [4] other tha	atus codes for the in those specified i	POST method listed in Table 5.2.7.1-1 of in the table above also apply, with a ProblemDetails data
type (see	clause	e 5.2.7 of 3GP	'P IS 29.500 [4]).	

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

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

Name	Data type	Ρ	Cardinality	Description
Location	string	М	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	Ρ	Cardinality	Description
Location	string	М	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
DefaultNotificationSubscription	6.1.6.2.4	Data structure for specifying the notifications the NF service
IpEndPoint	6.1.6.2.5	IP addressing information of a given NFService; it consists
Lidrinfo	61626	Information of an LIDP NE Instance
	0.1.0.2.0	Information of an UDR NF Instance.
	0.1.0.2.7	
Ausilnio	0.1.0.2.8	Information of an AUSE NF Instance.
Supikange	6.1.6.2.9	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.
DnnUpfInfoltem	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,
Natifia ati an Data	040047	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.
InterfaceUpfInfoltem	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
N2InterfaceAmfInfo	616226	AME N2 interface information
TaiRange	616227	Range of TAIs (Tracking Area Identities)
TacRange	616228	Range of TACs (Tracking Area Codes)
SpssaiSmflnfoltem	616229	Set of parameters supported by SME for a given S-NSSAL
DnnSmflnfoltem	616230	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
Chélata	C 4 C D DD	INRE deployments.
Chinio	0.1.0.2.32	Information of a CHF INF Instance.
PimnRange	6.1.6.2.34	Range of PLMN IDS.
Subscruona	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
Guamil istCond	616240	Subscription to a set of AMEs, based on their GLIAMIs
NetworkSliceCond	6.1.6.2.41	Subscription to a set of NFs, based on the slices (S-NSSAI
NfOreunCand	0.4.0.0.40	and NOI) they support.
	0.1.0.2.42	Subscription to a set of NFS based on their Group Id.
NotifCondition	6.1.6.2.43	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
W/A aflata	646954	Instance.
	0.1.0.2.51	Information of the TNOF endpoints.
inginio	0.1.0.2.52	iniornation 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
T 10 0	0 4 0 0 04	a certain service area (i.e. SMF serving area or TAI list).
	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
Udstinto	6.1.6.2.63	Information related to UDSF
Scpinio Sep Demoininte	0.1.0.2.00	Information of an SCP Instance
ScpDomainino	0.1.0.2.00	SCP domain information
OptionsResponse	0.1.0.2.07	Subscription to an SCP domain
NwdofCond	616260	Communication options of the Instances (NIM/DAEs) identified
NwdarCond	0.1.0.2.09	by Applytics ID(s), S-NSSAI(s) or NM/DAF 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 NE Instances (NEEs), identified by
	0.110.2.10	Event ID(s) provided by AF. S-NSSAI(s). AF Instance ID.
		Application Identifier, External Identifier, External Group
		Identifier, or domain name.
SuciInfo	6.1.6.2.71	SUCI information containing Routing Indicator and Home
		Network Public Key ID.
SeppInfo	6.1.6.2.72	Information of a SEPP Instance
AanfInfo	6.1.6.2.73	Information of an AAnF NF Instance.
5GDdnmfInfo	6.1.6.2.74	Information of a 5G DDNMF NF Instance.
MfafInfo	6.1.6.2.75	Information of the MFAF NF Instance.
NwdafCapability	6.1.6.2.76	Indicates the capability supported by the NWDAF.
DccfInfo	6.1.6.2.80	Information of a DCCF NF Instance.
NsacfInfo	6.1.6.2.81	Information of an NSACF NF Instance.
NsacfCapability	6.1.6.2.82	NSACF service capability.
DccfCond	6.1.6.2.83	Subscription to a set of NF Instances (DCCFs), identified
		by NF types, NF Set Id(s) or DCCF Serving Area
MIAnabricalata	040004	Information, i.e. list of TAIs served by the DUCF.
MIAnalyticsInfo	0.1.0.2.84	ML Analytics Filter information supported by the
MbSmflpfo	616295	Information of a MR_SME Instance
TmaiPange	616286	Range of TMCIs
MbsSession	616287	MBS Session served by an MB-SMF
SpssaiMbSmflnfoltem	616288	Parameters supported by an MB-SME for a given S-NSSAL
DnnMbSmfInfoltem	616289	Parameters supported by an MB-SMF for a given DNN
TsctsfInfo	616291	Information of a TSCTSE NE Instance
SnssaiTsctsfInfoltem	616292	Set of parameters supported by TSCTSE for a given S-
	00	NSSAI.
DnnTsctsfInfoltem	6.1.6.2.93	Set of parameters supported by TSCTSF for a given DNN.
MbUpfInfo	6.1.6.2.94	Information of a MB-UPF NF Instance.
UnTrustAfInfo	6.1.6.2.95	Information of a untrusted AF Instance.
TrustAfInfo	6.1.6.2.96	Information of a trusted AF Instance
Snssailnfoltem	6.1.6.2.97	Set of parameters supported by NF for a given S-NSSAI.
DnnInfoltem	6.1.6.2.98	Set of parameters supported by NF for a given DNN.
CollocatedNfInstance	6.1.6.2.99	Information related to collocated NF type(s) and
		corresponding NF Instance(s) when the NF is collocated
		with NFs supporting other NF types.
ServiceNameListCond	6.1.6.2.100	Subscription to a set of NF Instances that offer a service
		name in the Service Name list.
NtGroupListCond	6.1.6.2.101	Subscription to a set of NF Instances, identified by a NF
		Group Identity in the NF Group Identity list.
PimnOauth2	6.1.6.2.102	Per PLMN Oauth2.0 indication.
	0.1.0.2.103	Indicate the supported V2X Capability by the PCF.
INSSAATINTO	0.1.6.2.104	Information of a NSSAAF NF Instance.

ProSeCapability	6.1.6.2.105	Indicate the supported ProSe Capability by the PCF.
SharedDataIdRange	6.1.6.2.106	
SubscriptionContext	6.1.6.2.107	Context data related to a created subscription, to be
		included in notifications sent by NRF.
IwmscInfo	6162108	Information of a SMS-IWMSC NE Instance
Mnnflnfo	6162109	Information of an MNPE Instance
DefSubServiceInfo	6162110	Service Specific Information for Default Notification
Deroubservicenno	0.1.0.2.110	Service Specific Information for Default Notification
Locality Decorintian Itam	6160111	Description.
	0.1.0.2.111	
LocalityDescription	0.1.0.2.112	Description of locality information comprising one or more
Deeflicte	0.4.0.0.444	
	0.1.0.2.114	Information of a DCSF INF Instance.
MINodelInterInfo	6.1.6.2.115	ML Model Interoperability Information
PruExistenceInfo	6.1.6.2.116	PRU Existence Information
MrfInfo	6.1.6.2.117	Information of a MRF NF instance.
MrfpInfo	6.1.6.2.118	Information of a MRFP NF instance.
MfInfo	6.1.6.2.119	Information of a MF NF instance.
A2xCapability	6.1.6.2.120	Indicate the supported A2X Capability by the PCF.
RuleSet	6.1.6.2.121	List of rules specifying whether access/scopes are
		allowed/denied for NF-Consumers.
SelectionConditions	6.1.6.2.123	List of conditions under which an NF Instance with an
		NFStatus or NFServiceStatus value set to
		"CANARY_RELEASE", or with a "canaryRelease" attribute
		set to true, shall be selected by an NF Service Consumer
		(e.g. if the UE belongs to a range of SUPIs)
ConditionItem	6.1.6.2.124	Each of the conditions that compose the
		SelectionConditions. A ConditionItem consists of a number
		of attributes representing individual conditions (e.g. a SUPI
		range, or a TAI list)
ConditionGroup	6.1.6.2.125	List (array) of conditions (joined by the "and" or "or" logical
		relationship), under which an NF Instance with an NFStatus
		or NFServiceStatus value set to "CANARY RELEASE", or
		with a "canaryRelease" attribute set to true, shall be
		selected by an NF Service Consumer.
EpdaInfo	6.1.6.2.126	Information of the ePDG endpoints.
CallbackUriPrefixItem	6.1.6.2.127	Callback URI prefix value to be used for specific notification
		types
SharedData	6.1.6.2.128	Shared Data
NFProfileRegistrationError	6.1.6.2.129	Extension of ProblemDetails with a list of Shared data IDs
SharedDataIdList	6.1.6.2.130	
Nefld	6.1.6.3.2	Identity of the NEF.
Vendorld	61632	Vendor ID of the NE Service instance (Private Enterprise
Volidonia	0.110.0.2	Number assigned by IANA)
WildcardDnai	6.1.6.3.2	Wildcard DNAI
MediaCapability	61632	Media capability offered by NE instance
NEType	61633	NE types known to NRE
NotificationType	61634	Types of notifications used in Default Notification LIRIs in
Notification rype	0.1.0.3.4	the NE Profile of an NE Instance
TransportProtocol	61635	Types of transport protocol used in a given IP endpoint of
	0.1.0.0.0	an NE Service Instance
NotificationEventType	61626	Types of events cent in petifications from NPE to
NotificationEvent Type	0.1.0.3.0	subscribed NE Instances
NEStatua	61627	Subscribed NF instances.
INF Status	0.1.0.3.7	
	0.1.0.3.8	Types of data sets stored in UDR.
OPInterface i ype	6.1.6.3.9	Types of User-Plane Interfaces of the UPF.
	6.1.6.3.11	Service names known to INRF.
NEServiceStatus	6.1.6.3.12	Status of a given NF Service Instance of an NF Instance
	0.4.0.0.40	stored in NRF.
AnNodeType	6.1.6.3.13	Access Network Node Type (gNB, ng-eNB).
ConditionEvent I ype	6.1.6.3.14	indicates whether a notification is due to the NF Instance to
		start or stop being part of a condition for a subscription to a
. <u> </u>		set of NFs
IpReachability	6.1.6.3.15	Indicates the type(s) of IP addresses reachable via an
	6.1.6.3.17	Possible NF types supported by a collocated NF.
LocalityType	6.1.6.3.18	I ype of Locality description item.

FICapabilityType	6.1.6.3.19	Type of Federated Learning Capability
RuleSetAction	6.1.6.3.21	Specifies whether access/scope is allowed or denied for a
		specific NF-Consumer

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.

Data type	Reference	Comments
N1MessageClass	3GPP TS 29 518 [6]	The N1 message type
N2InformationClass	3GPP TS 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]	
	3GPP TS 29 571 [7]	
Dnn	3GPP TS 29 571 [7]	
SupportedFeatures	3GPP TS 29 571 [7]	
Snssai	3GPP TS 29 571 [7]	
Plmnld	3GPP TS 29 571 [7]	
Guami	3GPP TS 29 571 [7]	
Tai	3GPP TS 29 571 [7]	
NfInstanceId	3GPP TS 29 571 [7]	Identifier (III IID) of the NE Instance. The beyadecimal letters of
		the UUID should be formatted by the sender as lower-case characters and shall be handled as case-insensitive by the receiver.
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]	
Changeltem	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]	
PlmnldNid	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 Туре
DurationSec	3GPP TS 29.571 [7]	
RedirectResponse	3GPP TS 29.571 [7]	Response body of the redirect response message.
ExtSnssai	3GPP TS 29.571 [7]	
AreaSessionId	3GPP TS 29.571 [7]	Area Session Identifier used for an MBS session with location dependent content
MbsSessionId	3GPP TS 29.571 [7]	MBS Session Identifier
MbsServiceArea	3GPP TS 29.571 [7]	MBS Service Area
IpAddr	3GPP TS 29.571 [7]	IP Address
MbsServiceAreaInfo	3GPP TS 29.571 [7]	MBS Service Area Information for Location dependent MBS session
Fqdn	3GPP TS 29.571 [7]	Fully Qualified Domain Name
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
SupportedGADShapes	3GPP TS 29.572 [33]	Supported GAD Shapes
NetworkNodeDiameter Address	3GPP TS 29.503 [36]	Diameter Address of a Network Node
lpIndex	3GPP TS 29.503 [36]	IP Index
EventTvpe	3GPP TS 29.564 [49]	Event type supported by the UPF Event Exposure service

Table 6.1.6.1-2: Nnrf_NFManagement re-used Data Types

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	Ρ	Cardinality	Description	Applicability
nfInstanceId	NfInstanceId	М	1	Unique identity of the NF Instance.	
				When conveyed within SharedData,	
				nfInstanceld shall take the value of the	
				Nil UUID (see IETF RFC 4122 [18]) and	
				shall be ignored by the receiver, as the	
(7	NET		4	individual data take precedence.	
nfiype	мн гуре	IVI	1	Type of Network Function.	
				of Type shall take the value "NI II I " and	
				shall be ignored by the receiver as the	
				individual data take precedence.	
nfStatus	NFStatus	М	1	Status of the NF Instance (NOTE 5)	
				(NOTE 16)	
				When conveyed within SharedData,	
				nfStatus shall take the value "NULL" and	
				shall be ignored by the receiver as the	
		_		individual data take precedence.	
collocatedNfInstan	array(Collocate	0	1N	Information related to collocated NF	
ces	dNfInstance)			type(s) and corresponding NF Instances	
				when the NF IS collocated with NFS	
				NOTE 21)	
				In this release of the specification	
				following collocation scenarios are	
				supported (see clause 6.1.6.2.99):	
				- a MB-SMF collocated with a SMF;	
				- a MB-UPF collocated with a UPF.	
nfInstanceName	string	0	01	Human readable name of the NF	
		_		Instance	
heartBeatTimer	integer	С	01	Time in seconds expected between 2	
				consecutive heart-beat messages from	
				an NF Instance to the NRF.	
				request When present in the request it	
				shall contain the heartheat time proposed	
				by the NE 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	
a las a list	- market (Disconsided)	~	4 1	Value using a preconfigured value.	
pimnList	array(Pimnid)	C	1IN	PLIVIN(S) of the Network Function (NOTE	
				This IF shall be present if this information	
				is available for the NF	
				If neither the plmnList IF nor the snonl ist	
		1		IE are provided, PLMN ID(s) of the	
				PLMN of the NRF are assumed for the	
				NF.	
snpnList	array(PlmnldNid	С	1N	SNPN(s) of the Network Function.	
)			This IE shall be present if the NF pertains	
		1		to one or more SNPNs.	

i					
sNssais	array(ExtSnssai)	0	1N	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 IF represents the list	
				of S-NSSAIs supported in all the PI MNs	
				listed in the plmpl ist IE and all the	
				SNDNa listad in the appellist	
				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).	
perPlmnSnssaiLis	array(PlmnSnss	0	1N	This IE may be included when the list of	
t	ai)			S-NSSAIs supported by the NF for each	
	,			PLMN it is supporting is different. When	
				present this IF shall include the S-	
				NSSALs supported by the Network	
				Eupetion for each PLMNI supported by	
				the Network Function When present this	
				The Network Function. When present, this	
				IE shall override sinssals IE. (NOTE 9)	
				If the perPImnSnssaiList 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	arrav(string)	0	1N	NSI identities of the Network Function.	
	anay(oung)	Ŭ		If not provided, the NE can serve any	
fado	Fada	6	0.1	FODN of the Network Function (NOTE 1)	
iqun	rqan	C	01		
				(NOTE 2) (NOTE 18). For AMF, the	
				FQDN registered with the NRF shall be	
				that of the AMF Name (see	
				3GPP TS 23.003 [12] clause 28.3.2.5).	
				When conveyed within SharedData, fqdn	
				shall be present and shall take the value	
				"www.example.com" and shall be	
				ignored by the receiver.	
interPlmnFadn	Fadn	С	0 1	If the NF needs to be discoverable by	
and an and a	1 quit	Ŭ	0	other NEs in a different PLMN, then an	
				EODN that is used for inter-PLMN routing	
				an appointed in 2CDD TS 22 002 [12]	
				as specified in SGFF 13 23.003 [12]	
				shall be registered with the NRF (NOTE	
		1		۵).	
		1		A change of this attribute shall result in	
				triggering a "NF_PROFILE_CHANGED"	
		1		notification from NRF towards	
		1		subscribing NFs located in the same or a	
		1		different PLMN, but in the latter case the	
		1		new value shall be notified as a change	
		1		of the "fodn" attribute	
		1			
		1		The NRF shall not send intra-DI MN	
		1		notifications containing this attribute to	
		1		nouncations containing this attribute to	
				Subscribing INF's not supporting the	
		1		inter-Pimn-Equin feature (see	
				clause 6.1.9).	ļ
ipv4Addresses	array(Ipv4Addr)	С	1N	IPv4 address(es) of the Network	
		1		Function (NOTE 1) (NOTE 2) (NOTE 18).	
				Shall be absent from sharedData.	
ipv6Addresses	arrav(lpv6Addr)	С	1N	IPv6 address(es) of the Network	
		Ĩ		Function (NOTE 1) (NOTE 2) (NOTE 18)	
		1		Shall be absent from sharedData	
1		1	1		1 1

allowedPlmns	array(Plmnld)	0	1N	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, unless the subscribing entity explicitly requested so, in the "completeProfileSubscription" attribute in the subscription request message, and the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17). (NOTE 17)	
allowedSnpns	array(PlmnldNid	0	1N	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 (if the NF pertains to an SNPN), is allowed to access the service instance. This attribute shall not be included in profile change notifications to subscribed NFs, unless the subscribing entity explicitly requested so, in the "completeProfileSubscription" attribute in the subscription request message, and the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17). (NOTE 17)	
allowedNfTypes	array(NFType)	0	1N	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, unless the subscribing entity explicitly requested so, in the "completeProfileSubscription" attribute in the subscription request message, and the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17). (NOTE 17)	

allowedNfDomain s	array(string)	0	1N	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.	
				to access the NF.	
				Profile change notifications to subscribed NFs, unless the subscribing entity explicitly requested so, in the	
				the subscription request message, and the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17).	
allowedNssais	array(ExtSnssai)	0	1N	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, unless the subscribing entity explicitly requested so, in the "completeProfileSubscription" attribute in the subscription request message, and	
	(=			the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17). (NOTE 17)	
allowedRuleSet	map(RuleSet)	0	1N	Map of rules specifying NF-Consumers allowed or denied to access the NF- Producer. 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.	
				This IE may be present when the NF- Producer and the NRF support Allowed- ruleset feature as specified in clause 6.1.9.	
				When NRF utilizes this parameter to determine if the NF-Consumers allowed or denied to access an NF-Producer, it matches the NF-Consumer's properties (PLMN, SNPN, nfType, NfDomain, S- NSSAIs) against each rule in decreasing order of priority (1 being the highest). When a matching rule is found the	
				search is stopped and the NF-Consumer is allowed/dis-allowed to access the NF- Producer (see Annex C).	
				This attribute shall not be included in profile change notifications to subscribed NFs.	
				If the subscribing entity included "completeProfileSubscription" attribute in the subscription request message, and the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17), the complete IE shall be present in the profile change notification (NOTE 17)	

priority	integer	0	01	 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	0	01	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	0	01	Dynamic load information, within the range 0 to 100, indicates the current load percentage of the NF.	
loadTimeStamp	DateTime	0	01	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.	
				NRF should set it to the instant when the NRF received the message where the NF provided the latest load information.	
locality	string	0	01	Operator defined information about the location of the NF instance (e.g. geographic location, data center) (NOTE 3)	
extLocality	map(string)	0	1N	Operator defined information about the location of the NF instance. (NOTE 3) 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, representing a type of locality as defined in clause 6.1.6.3.18. Example: { "DATA_CENTER": "dc-123", "CITY": "Los Angeles", "STATE": "California" }	
udrInfo	UdrInfo	0	01	Specific data for the UDR (ranges of SUPI, group ID)	
udrInfoList	map(UdrInfo)	0	1N	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	0	01	Specific data for the UDM (ranges of SUPI, group ID)	
udmInfoList	map(UdmInfo)	0	1N	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	0	01	Specific data for the AUSF (ranges of SUPL group ID)	
ausfInfoList	map(AusfInfo)	0	1N	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	0	01	Specific data for the AMF (AMF Set ID,	
amfInfoList	map(AmfInfo)	0	1N	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	0	01	Specific data for the SMF (DNN's,). (NOTE 12)	
smfInfoList	map(SmfInfo)	0	1N	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	0	01	Specific data for the UPF (S-NSSAI, DNN, SMF serving area, interface)	
upfInfoList	map(UpfInfo)	0	1N	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	0	01	Specific data for the PCF.	
pcfInfoList bsfInfo	map(PcfInfo) BsfInfo	0	01	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.	

bsfInfoList	map(BsfInfo)	0	1N	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	
ahflafa	Chilata	0	0.1	32 characters.	
Chinio abflatal ist		0	01	Specific data for the CHF.	
chrintoList	map(Chilnio)	0	1IN	multiple entries of Chilnio. This attribute	
				provides additional information to the	
				if the children is absent	
				The key of the man shall be a (unique)	
				valid JSON string per clause 7 of	
				IETE REC 8259 [22], with a maximum of	
				32 characters.	
nefInfo	NefInfo	0	01	Specific data for the NEF.	
nrfInfo	NrfInfo	Ō	01	Specific data for the NRF.	
udsfinfo	UdsfInfo	Ō	01	Specific data for the UDSF.	
udsfInfol ist	map(UdsfInfo)	Ō	1 N	Multiple entries of udsflnfo. This attribute	
		-		provides additional information to the	
				udsflnfo. udsflnfoList 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.	
nwdafInfo	NwdafInfo	0	01	Specific data for the NWDAF.	
nwdafInfoList	map(NwdafInfo)	0	1N	Multiple entries of nwdafInfo. This	
				attribute provides additional information	
				to the nwdafInfo. nwdafInfoList may be	
				present even if the nwdafInfo 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	
nonofinfal int	man(Decofinfo)	0	1 N	S2 Unaracters.	
pesennioLisi	map(FCSCIIIIO)	0	11N	The key of the man shall be a (unique)	
				valid ISON string per clause 7 of	
				IETE REC 8259 [22] with a maximum of	
				32 characters	
				(NOTE 11)	
hssInfoList	map(HssInfo)	0	1N	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	0	01	Specific data for custom Network	
				Functions	
recoveryTime	DateTime	0	01	Timestamp when the NF was (re)started	
				(NOTE 5) (NOTE 6)	
nfServicePersiste	boolean	0	01	- true: If present, and set to true, it	
nce				indicates that the different service	
				Instances of a same NF Service in this	
		1		version, are expected to persist their	
		1		resource state in shared storage and	
				therefore these resources are available	
		1		after a new NF service instance	
		1		supporting the same API version is	
				selected by a NF Service Consumer (see	
				3GPP TS 23.527 [27]).	
		1		1/.	
		1		- false (default): Otherwise, it indicates	
				that the NF Service Instances of a same	
				NF Service are not capable to share	
		1		resource state inside the NF Instance.	

nfServices	array(NFService)	0	1N	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	map(NFService)	0	1N	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	
	h a a la a a		0.4	the NF that can be discovered by other NFs, if any.	
ntProfileChanges SupportInd	boolean	0	01	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.	
nfProfilePartialUp	boolean	0	01	NF Profile Partial Update Changes	
dateChangesSup portInd				Support Indicator. See Annex B.	
				This IE may be present in the NFRegister or NFUpdate request and shall be absent in the response.	
				true: the NF Service Consumer supports receiving NF Profile Changes in the response to an NF Profile Partial Update operation.	
				false (default): the NF Service Consumer does not support receiving NF Profile Changes in the response to an NF Profile Partial Update operation.	
				Write-Only: true	
nfProfileChangesI nd	boolean	0	01	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 response.	
				true: the NF Profile contains NF Profile changes. false (default): complete NF Profile.	
				Read-Only: true	
aetaultNotification Subscriptions	array(DetaultNo tificationSubscri ption)	0	1N	Notification endpoints for different notification types. (NOTE 10)	

ImfInfo	LmfInfo	0	01	Specific data for the LMF.	
gmlcInfo	GmlcInfo	0	01	Specific data for the GMLC.	
gmlcInfo nfSetIdList servingScope	GmlcInfo array(NfSetId) array(string)	0 C	01 1N	Specific data for the GMLC. 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-ID or SNPN of the NF. At most one combination of an AMF region and an AMF Set ID shall be indicated per PLMN-ID or SNPN in an AMF profile. This information shall be present if available. (NOTE 22) (NOTE 23) 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)	
IcHSupportInd	boolean	0	01	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	0	01	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.	
nfSetRecoveryTim eList	map(DateTime)	0	1N	Map of recovery time, where the key of the map is the <i>NfSetId</i> 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.	
serviceSetRecove ryTimeList	map(DateTime)	0	1N	Map of recovery time, where the key of the map is the <i>NfServiceSetId</i> 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)	0	1N	When present, this IE shall carry the list of SCP domains the SCP belongs to, or the SCP domain the NF (other than SCP) or the SEPP belongs to. (NOTE 14)	
scpInfo	ScpInfo	0	01	Specific data for the SCP.	
seppInfo	SeppInfo	0	01	Specific data for the SEPP.	
vendorld	Vendorld	0	01	Vendor ID of the NF instance, according to the IANA-assigned "SMI Network Management Private Enterprise Codes" [38].	

supportedVendor SpecificFeatures	map(array(Vend orSpecificFeatur	0	1N(1M)	Map of Vendor-Specific features, where the key of the map is the IANA-assigned	
	e))			"SMI Network Management Private	
				as key of the map shall contain 6 decimal	
				digits; if the SMI code has less than 6	
				digits, it shall be padded with leading	
				digits "0" to complete a 6-digit string	
				Value.	
				be a list (array) of VendorSpecificFeature	
				objects.	
				(NOTE 19)	
aanfInfoList	map(AanfInfo)	0	1N	Multiple entries of AanfInfo.	
				The key of the map shall be a (unique)	
				IETE REC 8259 [22] with a maximum of	
				32 characters	
5gDdnmfInfo	5GDdnmfInfo	0	01	Specific data for the 5G DDNMF (5G	
5				DDNMF ID,)	
mfafInfo	MfafInfo	0	01	Specific data for the MFAF	
easdfInfoList	map(EasdfInfo)	0	1N	EASDF specific data.	
				The key of the map shall be a (unique)	
				IFTE REC 8259 [22] with a maximum of	
				32 characters.	
				(NOTE 20)	
dccfInfo	DccfInfo	0	01	Specific data for the DCCF.	
nsacfInfoList	map(NsacfInfo)	0	1N	Specific data for the NSACF.	
				The key of the map shall be a (unique)	
				IETE REC 8259 [22] with a maximum of	
				32 characters	
mbSmfInfoList	map(MbSmfInfo	0	1N	MB-SMF specific data.	
)			The key of the map shall be a (unique)	
				valid JSON string per clause 7 of	
				IETF RFC 8259 [22], with a maximum of	
teeteflafol iet	man/Teateflata)	0	1 N	32 characters.	
ISCISIIIIOLISI	map(1scisiinio)	0	1	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.	
mbUpfInfoList	map(MbUpfInfo)	0	1N	MB-UPF specific data.	
				The key of the man shall be a (unique)	
				valid JSON string per clause 7 of	
				IETF RFC 8259 [22], with a maximum of	
				32 characters.	
trustAfInfo	TrustAfInfo	0	01	Specific data for the trusted AF.	
nssaatinto	NssaafInfo	0	01 1 N	Specific data for the NSSAAF.	
IIIILISI			1IN	Default Credentials Server	
				This IE shall be present if the NFs are	
				available for the case of access to an	
				SNPN using credentials owned by a	
				Credentials Holder or for the case of	
iwmeelnfo	lwmselpfo	0	0.1	SINFIN UNDOARDING USING A DUS.	
mnofinfo	MnofInfo	0	0.1	Specific data for the MNPF	
smsflnfo	SmsfInfo	0	01	Specific data for the SMSF.	
dcsfInfoList	map(DcsfInfo)	Ō	1N	Specific data for the DCSF.	
		1		The key of the map shall be a (unique)	
				valid JSON string per clause 7 of	
		1		IETF RFC 8259 [22], with a maximum of	
1		1	1	32 characters.	

mrfInfoList	map(MrfInfo)	0	1N	Specific data for the MRF.	
				The key of the map shall be a (unique)	
				valid JSON string per clause 7 of	
				IETF RFC 8259 [22], with a maximum of	
6 1 6 1		~		32 characters.	
mrtpintoList	map(ivirtpinto)	0	1IN	Specific data for the MRFP.	
				volid ISON string per cloure 7 of	
				IETE REC 8250 [22] with a maximum of	
				22 characters	
mflnfol ist	man(MfInfo)	0	1 N	Specific data for the MF	
		Ŭ	1	The key of the map shall be a (unique)	
				valid JSON string per clause 7 of IETE	
				RFC 8259 [22], with a maximum of 32	
				characters.	
adrfInfoList	map(AdrfInfo)	0	1N	Specific data for the ADRF.	
				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.	
selectionCondition	SelectionConditi	0	01	This IE is only applicable if the NFStatus	
S	ons			is set to "CANARY_RELEASE", or if the	
				"canaryRelease" attribute is set to true.	
				If present, it includes the conditions	
				under which an NF Instance with an	
				NFStatus value set to	
				"CANARY_RELEASE", or with a	
				"canaryRelease" attribute set to true,	
				shall be selected by an NF Service	
				Consumer (e.g. if the UE belongs to a	
aanam/Dalaaaa	haalaan	0	0.1	This IF indicates whether on NF instance	
CanaryRelease	DUDIEan	0	01	whose of Status is set to "REGISTERED"	
				is in Canary Release condition i.e. it	
				should only be selected by NF Service	
				Consumers under the conditions	
				indicated by the "selectionConditions"	
				attribute.	
				- true: the NE is under Canany Release	
				condition even if the "nfStatus" is set to	
				"REGISTERED"	
				- talse (or absent): the NF instance	
				indicates its Canary Release condition	
oveluciveConor /P	booloon	0	0.1	Via the "htstatus" attribute	
	DUDIEAN	0	01	Consumer should only select an NE	
eleaseSelection				Service Producer in Canary Release	
				condition.	
				- true: the consumer shall only select	
				producers in Canary Release condition	
				- false (or absent); the consumer may	
				select producers not in Canary Release	
				condition	

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sharedProfileData	string	0	01	A string uniquely identifying Shared	Shared-
ld				Profile Data. The format of the	Data-
				sharedProfileDataId shall be a	Registration,
				Universally Unique Identifier (UUID)	Shared-
				version 4, as described in	Data-
				IETF RFC 4122 [18]. The hexadecimal	Retrieval
				letters should be formatted as lower-case	
				characters by the sender, and they shall	
				be handled as case-insensitive by the	
				receiver.	
				Example:	
				"4ace9d34-2c69-4f99-92d5-	
				a73a3fe8e23b"	

NO	T⊑ 1·	At least one of the addressing parameters (fade, inv/address or inv6adress) shall be included in the
NO	I L I.	At least the of the addressing parameters (iquin, joy-address of pyoadress) shall be included in the
		INF Profile. If the INF supports the INF services with "https" URI scheme (i.e use of ILS is mandatory),
		then the FQDN shall be provided in the NF Profile or the NF Service profile (see clause 6.1.6.2.3) and
		it shall be used to construct the target URI (unless overriden by a NFService-specific FQDN). 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 pagefic inva address and/or inv6 address
NO-		In order to avoid overload for a specific pv4 address alloco pv6 address.
NO	TE 2:	If the type of Network Function is OPF, the addressing information is for the OPF N4 interface and, if
		the UPF registers service instances supporting the UPF Event Exposure service or the
		Nupf_GetUEPrivateIPaddrAndIdentifiers service without registering addressing information at these
		service instances level, also for accessing the UPF Event Exposure service or the
		Nupf GetUEPrivatelPaddrAndIdentifiers service at these service instances. If the type of Network
		Function is MB-LIPE, the addressing information is for the MB-LIPE N4mb interface. If the type of
		Nativork Eulertion is a P-CSCE and if no Cm EODN or IP addresses are registered in the possifinfol ist
		Attribute the addressing information is also used for the D CSCE Cm interface
NO	TE 0.	autoble, the addressing momation is also used to the Focore of interface.
NO	TE 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).
NO	TE 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 IETE REC 2782 [23]
NO	TE 5.	The NEE shall notify NEE subscribed to receiving notifications of changes of the NE profile if the NE
NO	IE 5.	The NKF shall folly NFs subscribed to receiving notifications of changes of the NF prome, if the NF promotion of the NF prometer of the Status is changed. See always 6.2 of 200D TS 22 F27 [27]
		recovery time of the histatus is changed. See clause 6.2 of 3GPP 15 23.527 [27].
NO	IE 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 TS 23.527 [27].
NO	TE 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 NE Profile shall apply to each PLMN ID registered in the plmnl ist. As an
		exception attributes including a PI NN ID e.g. INSI-based SI PI ranges. TAIs and GUAMIS are
		exception a and DLMN ID and the NE may register in its profile multiple accurrences of such attributes
		specific to the FLINN ID and the NF may register in its prome multiple occurrences of such attributes
		for different PLININ IDS (e.g. the ODM may register in its profile SOPI ranges for different PLININ IDS).
NO	IE 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.
NO	TE 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].
NO	TE 10:	For notification types that may be associated with a specific service of the NF Instance receiving the
_		notification (see clause 6.1.6.3.4) if notification endpoints are present both in the profile of the NE
		instance (NEDrofile) and in come of its NE Sonvices (NEService) for a same potification type the
		notification endicities of the NE Construction by the service of the service of a same notification type, the
		notification endpoint(s) of the NF Services shall be used for this notification type. The
		defaultNotificationSubscriptions attribute may contain multiple default subscriptions for a same
		notification type; in that case, those default subscriptions are used as alternative notification endpoints
		so, for each notification event that needs to be sent, the NF Service Consumer shall select one of such
		subscriptions and use it to send the notification.
NO	TE 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 ford inv4Addresses and inv4Addresses attributes of
		the NE profile
NO	тг 40.	une militaria promie.
NO		The absence of both the similar and similar blacks and as Similar black and the Similar blacks that the Similar blacks and the Similar bl
		can be selected for any S-NSSAI listed in the sixssals and perPlimnSnssalList TES, or for any S-NSSAI
		If neither the sNssais IE nor the perPimnSnssaiList IE are present, and for any DNN, TAI and access
		type.
NO	TE 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.
NO	TF 14·	An NE (other than a SCP) can register at most one SCP domain in NE profile, i.e. the NE can belong to
		and one SCP domain. If an NE (other than a SCP) includes this information in its profile, this indicates
		that the conjuger produced by this NE about the consecution for able to a second profession of the SCD from the SCD domain
		the NE belonger to
		the NF belongs to.
NO	IE 15:	IT THE INF 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.
NO	TE 16 [.]	The nfStatus also indicate the Status of the NF instance as NF Service Consumer for notification
1.0		delivery. When a polification is to be delivered to the NE instance and the NE Service Producer (or
		SCP) has been aware that the NE instance is not operative from the of Status in its NE profile, the NE
		Sony the product dware that the first instance is not operative more the sony products in its full profile, the first
		Service producer (or SCF) shall reserve a number of Service Consumer as larget in possible, e.g. using biodiserve and the service service and the service service and the service serv
1		Dinging indication of discovery factors previously provided for the notification. When selecting of

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.
- NOTE 18: For API URIs constructed with an FQDN, the NF Service Consumer may use the FQDN of the target URI to do a DNS query and obtain the IP address(es) to setup the TCP connection, and ignore the IP addresses that may be present in the NFProfile; alternatively, the NF Service Consumer may use those IP addresses to setup the TCP connection, if no service-specific FQDN or IP address is provided in the NFService data and if the NF Service Consumer supports to indicate specific IP address(es) to establish an HTTP/2 connection with an FQDN in the target URI.
- NOTE 19: When present, this attribute allows an NF requesting NF Discovery (e.g. an NF Service Consumer) to determine which vendor-specific extensions are supported in a given NF (e.g. an NF Service Producer), so as to select an appropriate NF with specific capability, or 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 messages towards a certain NF. One given vendor-specific feature shall not appear in both NF Profile and NF Service Profile. If one vendor-specific feature is service related, it shall only be included in the NF Service Profile.
- NOTE 20: The absence of the easdfInfoList attribute in an EASDF profile indicates that the EASDF can be selected for any S-NSSAI, DNN, DNAI or PSA UPF N6 IP address.
- NOTE 21: The NF service consumer when invoking NF services offered by collocated NF service producers shall follow the respective service API in the same manner as if they were not collocated with any other NF type. The NF service consumer shall not assume any optimization of signaling between the NF service consumer and the collocated NF service producers.
- NOTE 22: The nfSetIdList attribute shall be present only if all NF service instance(s) of the NF instance are redundant at NF Set level. I.e. any NF service instance shall be redundant (i.e. functionally equivalent, inter-changeable and sharing contexts) with equivalent service instance(s) of every other NF instance(s) within the indicated NF Set or, if the NF service instance belongs to an NF service set, it shall be redundant with NF service instance(s) in an equivalent NF service set of every other NF instance(s) within the indicated NF set.
- NOTE 23: The NF Instance shall be removed from an NF set or re-assigned to another NF set ONLY when there is NO ongoing resource/context associated with the NF instance.

6.1.6.2.3 Type: NFService

Table 6.1.6.2.3-1: Definition of type NFService

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
serviceInstanceId	string	М	1	Unique ID of the service instance within a given NF Instance. When conveyed within SharedData, serviceInstanceId shall take the value "NULL" and shall be ignored by the receiver, as the individual data take precedence.	
serviceName	ServiceName	М	1	Name of the service instance (e.g. "nudm-sdm"). When conveyed within SharedData, servicename shall take the value "NULL" and shall be ignored by the receiver, as the individual data take precedence.	
versions	array(NFService Version)	M	1N	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. When conveyed within SharedData a single NFServiceVersion shall be present with apiVersionInUri and apiFullVersion both set to the value "NULL", and shall be ignored by the receiver, as individual data take preference.	
scheme	UriScheme	М	1	URI scheme (e.g. "http", "https"). When conveyed within SharedData, scheme shall take the value "NULL" and shall be ignored by the receiver, as the individual data take precedence.	
nfServiceStatus	NFServiceStatu s	М	1	Status of the NF Service Instance (NOTE 3) (NOTE 12). When conveyed within SharedData, nfServiceStatus shall take the value "NULL" and shall be ignored by the receiver, as the individual data take precedence.	
fqdn	Fqdn	0	01	FQDN of the NF Service Instance (NOTE 1) (NOTE 8) (NOTE 14) The FQDN provided as part of the NFService information has precedence over the FQDN and IP addresses provided as part of the NFProfile information (see clause 6.1.6.2.2).	

interPlmnFadn	Eada	\cap	0 1	If the NE service needs to be	
InterFininFquit	Fyun	0	01	discoverable by other NEs is a different	
				discoverable by other INFS in a different	
				PLMN, then an FQDN that is used for	
				inter PLMN routing as specified in	
				3GPP TS 23,003 [12] may be registered	
				with the NPE (NOTE 1) (NOTE 6)	
				with the NRF (NOTE T) (NOTE 0).	
				A change of this attribute shall result in	
				triggering a "NE_PROFILE_CHANGED"	
				notification from NPE towards	
				subscribing INFs located in the same or	
				a different PLMN, but in the latter case	
				the new value shall be notified as a	
				change of the "fqdn" attribute.	
				The NRF shall not send intra-PLMN	
				notifications containing this attribute to	
				subscribing INFs not supporting the	
				"Inter-Plmn-Fqdn" feature (see	
				clause 6.1.9).	
ipEndPoints	array(lpEndPoin	0	1N	IP address(es) and port information of	
r	t)	_		the Network Function (including IPv4	
	9			and/or IPv6 addross) whore the service	
				and/or in voladuress) where the service	
				is listening for incoming service requests	
				(NOTE 1) (NOTE 7) (NOTE 14).	
				IP addresses provided in ipEndPoints	
				have precedence over IP addresses	
				provided as part of the NEProfile	
				information and when using the HTTP	
				a share over EODI provided as part of	
				scheme, over FQDN provided as part of	
				the NEProfile information (see	
				clause 6.1.6.2.2).	
apiPrefix	string	0	01	Optional path segment(s) used to	
•	Ŭ			construct the {apiRoot} variable of the	
				different API LIRIs as described in	
a a lille a a lul lui Dua fiud d		~	4 1	SGFF 15 29.501 [5], clause 4.4.1	
calibackUriPrefixLi	array(CalibackU	0	1IN	Optional path segment(s) used to	
st	riPrefixItem)			construct the prefix of the Caliback URIs	
		1		during the reselection of an NF service	
		1		consumer, as described in	
				3GPP TS 29.501 [5], clause 4.4.3.	
		1		When present this IF shall contain	
				callback LIPI prefix values to be used for	
	<u> </u>	-		specific notification types.	
defaultNotification	array(DefaultNot	0	1N	Notification endpoints for different	
Subscriptions	ificationSubscrip	1		notification types.	
	tion)			(See also NOTE 10 in clause 6.1.6.2.2)	

allowedPlmns	array(Plmnld)	0	1N	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, unless the subscribing entity explicitly requested so, in the "completeProfileSubscription" attribute in the subscription request message, and the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17). (NOTE 13)	
allowedSnpns	array(PlmnIdNid)	0	1N	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 (if the NF pertains to an SNPN), 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 (if the NF pertains to an SNPN), i.e. the SNPNs registered in the NF Profile (if any) shall be considered to be allowed to access the service instance.	
				This attribute shall not be included in profile change notifications to subscribed NFs, unless the subscribing entity explicitly requested so, in the "completeProfileSubscription" attribute in the subscription request message, and the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17). (NOTE 13)	
allowedNfTypes	array(NFType)	0	1N	Type of the NFs allowed to access the service instance (NOTE 5).	
----------------------	------------------	---	----	---	
				This attribute shall not be included in profile change notifications to subscribed NFs, unless the subscribing entity explicitly requested so, in the "completeProfileSubscription" attribute in the subscription request message, and the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17). (NOTE 13)	
allowedNfDomain s	array(string)	0	1N	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, unless the subscribing entity explicitly requested so, in the "completeProfileSubscription" attribute in the subscription request message, and the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17).	
allowedNssais	array(ExtSnssai)	0	1N	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, unless the subscribing entity explicitly requested so, in the "completeProfileSubscription" attribute in the subscription request message, and the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17). (NOTE 13)	

allowedOperation sPerNfType	map(array(string))	С	1N(1M)	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). In an NFRegister (or NFUpdate) procedure, this IE should be present if the NF service instance supports and is configured to use resource/operation specific scope(s) for at least one NF type of NF service consumer. In an NFStatusNotify procedure, this IE should be present, if it is present in the registered NF service instance and if the map contains a key matching the subscriber's NF type. When present, this IE should only contain the key vertex	
				pair of the map matching the subscriber's NF type.	
allowedOperation sPerNfInstance	map(array(string))	С	1N(1M)	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).	
				In an NFRegister (or NFUpdate) procedure, this IE should be present if the NF service instance supports and is configured to use resource/operation specific scope(s) for at least one NF instance of NF service consumer.	
				In an NFStatusNotify procedure, this IE should be present, if it is present in the registered NF service instance and if the map contains a key matching the subscriber's NF Instance ID. When present, this IE should only contain the key-value pair of the map matching the subscriber's NF Instance ID.	
				(NOTE 11)	

allowedOperation sPerNfInstanceOv errides	boolean	0	01	This IE, when present and set to true, indicates that the scopes defined in attribute "allowedOperationsPerNfInstance" for a given NF Instance ID take precedence over the scopes defined in attribute "allowedOperationsPerNfType" for the corresponding NF type of the NF Instance associated to such NF Instance associated to such NF Instance ID. If the IE is not present, or set to false (default), it indicates that the allowed scopes are any of the scopes present either in "allowedOperationsPerNfType" or in "allowedOperationsPerNfInstance" for the NF Type and NF Instance ID of the NF Service Consumer.	
allowedSeeperDuk	man(PulaSat)	0	1 N	(NOTE 11)	
eSet	map(RuleSet)	0	1N	or denied for NF-Consumers. 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. This IE may be present when the NF- Producer and the NRF support Allowed- ruleset feature as specified in Clause	
				6.1.9.	
				When NRF utilizes this parameter to determine the scopes allowed or denied to an NF-Consumer, it matches the NF- Consumer's properties (PLMN, SNPN, nfType, NfDomain, S-NSSAIs, NF- Instance Id) against each rule in decreasing order of priority (1 being the highest). When a matching rule is found, the search is stopped and the scopes associated to matching rule are allowed/dis-allowed to the NF- Consumer (see Annex C).	
				In an NFStatusNotify procedure, this IE may be present if the subscribing NF supports the Allowed-ruleset feature as specified in Clause 6.1.9, and should only contain the highest priority RuleSet matching the requester's NF Instance ID, nfType, PLMN-ID, SNPN-ID, NfDomain and S-NSSAI if any.	
				If the subscribing entity included "completeProfileSubscription" attribute in the subscription request message, and the NRF authorized such a request (see clauses 5.2.2.6.2 and 6.1.6.2.17), the complete IE shall be present in the profile change notification (NOTE 13)	

priority	integer	0	01	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	0	01	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	0	01	Dynamic load information, ranged from 0 to 100, indicates the current load percentage of the NF Service.
loadTimeStamp	DateTime	0	01	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	0	01	Timestamp when the NF service was (re)started (NOTE 3) (NOTE 4)
supportedFeature	SupportedFeatu res	0	01	Supported Features of the NF Service instance
nfServiceSetIdList	array(NfService SetId)	С	1N	NF Service Set ID (see clause 28.13 of 3GPP TS 23.003 [12]) At most one NF Service Set ID shall be indicated per PLMN-ID or SNPN of the NF. This information shall be present if available. (NOTE 15)
sNssais	array(ExtSnssai)	0	1N	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 pImnList IE and all the SNPNs listed in the snpnList and it shall prevail over the list of S-NSSAIs supported by the NF instance.
IperPImnSnssaiLis t	array(PlmnSnss ai)	0	1N	S-NSSAIs of the NF Service per PLMN. This may be a subset of the S-NSSAIs supported per PLMN by the NF (see perPImnSnssaiList 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)

vendorld	Vendorld	0	01	Vendor ID of the NF Service instance,	
				according to the IANA-assigned "SMI	
				Network Management Private	
				Enterprise Codes" [38].	
supportedVendor	map(array(Vend	0	1N(1M)	Map of Vendor-Specific features, where	
SpecificFeatures	orSpecificFeatur			the key of the map is the IANA-assigned	
	e))			"SMI Network Management Private	
				Enterprise Codes" [38]. The string used	
				as key of the map shall contain 6	
				decimal digits; if the SMI code has less	
				than 6 digits, it shall be padded with	
				leading digits "0" to complete a 6-digit	
				string value.	
				The value of each entry of the map shall	
				be a list (array) of	
				VendorSpecificFeature objects.	
				(NOTE 10)	
oauth2Required	boolean	0	01	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	
porPlmpOouth2P	PlmnOouth2	0	0.1	When present, this IE shall include the	
		0	01	Oputh2-based authorization requirement	
equisi				supported by the NF Service Instance	
				per PLMN of the NE Service Consumer	
				This IE may be included when the	
				Oauth2.0 authorization requirement	
				supported by the NF Service Instance	
				for different PLMN is different. When the	
				requester PLMN Id is available in	
				perPlmnOauth2ReqList IE, this IE shall	
				override the oauth2Required IE. If the	
				requester PLMN ID is not present in	
				perPlmnOauth2ReqList IE, then the	
				value of oauth2Required IE shall be	
				applicable if available.	
selectionCondition	SelectionConditi	0	01	This IE is only applicable if the	
S	ons			NFServiceStatus is set to	
				"CANARY_RELEASE", or if the	
				canarykeiease attribute is set to true.	
				If procent, it includes the conditions	
				under which an NE Service Instance	
				with an NEServiceStatus value set to	
				"CANARY RELEASE" or with a	
				"canaryRelease" attribute set to true	
				shall be selected by an NF Service	
				Consumer (e.g. if the UE belongs to a	
				range of SUPIs)	

canaryRelease	boolean	0	01	This IE indicates whether an NF Service instance whose nfServiceStatus is set to "REGISTERED" is in Canary Release condition, i.e. it shall only be used by NF Service Consumers under the conditions indicated by the "selectionConditions" attribute. - true: the NF Service instance is under Canary Release condition, even if the "nfServiceStatus" is set to	
				"REGISTERED" - false (or absent): the NF Service instance indicates its Canary Release condition via the "nfServiceStatus" attribute	
exclusiveCanaryR eleaseSelection	boolean	0	01	This IE indicates whether an NF Service Consumer should only select an NF Service Producer in Canary Release condition. - true: the consumer shall only select producers in Canary Release condition - false (or absent): the consumer may select producers not in Canary Release condition	
sharedServiceDat ald	string	0	01	String uniquely identifying SharedServiceData. The format of the sharedServiceDatald shall be a Universally Unique Identifier (UUID) version 4, as described in IETF RFC 4122 [18]. The hexadecimal letters should be formatted as lower- case characters by the sender, and they shall be handled as case-insensitive by the receiver. Example: "4ace9d34-2c69-4f99-92d5- a73a3fe8e23b"	Shared-Data- Registration, Shared-Data- Retrieval

NOTE 1:	The NF Service Consumer will construct the API URIs of the service using:
	- For intra-PLMN signalling: If TLS is used, the FQDN present in the NF Service Profile, if any;
	otherwise, the FQDN present in the NF Profile. If TLS is not used, the FQDN should be used if the NF
	Service Consumer uses Indirect Communication via an SCP; the FQDN or the IP address in the
	ipEndPoints attribute may be used if the NF Service Consumer uses Direct Communication.
	- For inter-PLMN signalling: the interPImnFqdn 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 TS 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 TS 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 requesting NF discovery (e.g. an NF Service Consumer) to
	determine which vendor-specific extensions are supported in a given NF (e.g. an Service Producer) in
	order to select an appropriate NF, or to include or not include 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. One given vendor-specific feature shall not
	appear in both NF Profile and NF Service Profile. If one vendor-specific feature is service related, it
	shall only be included in the NF Service Profile.
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.
	If attribute "allowedOperationsPerNfInstanceOverrides" is absent, or set to false, 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 NF instance ID of the NF Service Consumer. If attribute
	"allowedOperationsPerNfInstanceOverrides" is present and set to true, the NRF shall grant such scope
	in the access token, if the scope is included in the "allowedOperationsPerNfInstance" attribute for the
	NF Instance ID of the NF Service Consumer. If attribute "allowedOperationPerNfInstanceOverrides" is
	present and set to true, but the NF Instance ID of the NF Service Consumer is not included in attribute
	"allowedOperationPerNfInstance", the NRF shall grant such scope if it is present in the
	"allowedOperationsPerNfType" for the specific NF type of the NF Service Consumer.
	These attributes need not be registered if the NF service instance only supports (or is configured to
	only use) the service-level scope for all NF service consumers allowed to access the service. When
	both these attributes are absent, the NRF should grant access tokens for the service-level scope only.
	When at least one of these IEs is present, these IEs shall indicate all the NF types or NF instances
	allowed to access the NF service instance, with all the corresponding scopes (i.e. the service-level
	scope and resource/operation specific scopes) allowed for each NF type or NF instance, i.e. any NF
	type or NF instance not listed in these IEs is disallowed to access the NF service instance.
	Example: If an NF service instance is configured to enable an NF type X to access all service
	operations including resource/operations defined with resource/operation specific scopes and an NF
	type Y to
	access only the service operations not requiring resource/operation specific scopes, the
	allowedOperationsPerNTLype IE should be present and set as follows:
	anowedOperationsPerivi Lype: {
	 . [<service-level scope="">, <resource 1="" operation="" scope="">, <resource 2="" operation="" scope="">],</resource></resource></service-level> Y: [<service_level scope="">]</service_level>
	וי [אפרואורפ-ופאפן פרטאפא]

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}

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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 INF naving subscribed to be notified about INF profile changes.

- NOTE 14: For API URIs constructed with an FQDN, the NF Service Consumer may use the FQDN in the target URI to do a DNS query and obtain the IP address(es) to setup the TCP connection, and ignore the IP addresses that may be present in the ipEndPoints attribute; alternatively, the NF Service Consumer may use those IP addresses to setup the TCP connection, if the NF Service Consumer supports to indicate specific IP address(es) to establish an HTTP/2 connection with an FQDN in the target URI. NOTE 15: The NF service Instance shall be removed from an NF service set or re-assigned to another NF service
- set ONLY when there is NO ongoing resource/context associated with the NF service instance.

6.1.6.2.4 Type: DefaultNotificationSubscription

Table 6.1.6.2.4-1: Definition of type DefaultNotificationSubscription

Attribute name	Data type	Ρ	Cardinality	Description
notificationType	NotificationType	М	1	Type of notification for which the corresponding callback URI is provided.
callbackUri	Uri	М	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)
InterPlmnCallbackUri	Uri	С	01	This IE shall be present when the default notification may be sent by a NF Service Producer in a different PLMN (e.g. the NSSAAF in HPLMN sends a notification to the AMF in VPLMN to re-authorize or revoke a S-NSSAI for a roaming UE) and the callback URI indicated in the callbackUri IE is not supporting inter-PLMN access.
				When present, this IE shall indicate the callback URI to be used by NF Service Producers located in PLMNs that are different from the PLMN of the NF consumer.
n1MessageClass	N1MessageClass	С	01	If the notification type is N1_MESSAGES, this IE shall be present and shall identify the class of N1 messages to be notified.
n2InformationClass	N2InformationCla ss	С	01	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)	0	1N	API versions (e.g. "v1") supported for the default notification type. (NOTE 3)
binding	string	0	01	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 1)
acceptedEncoding	string	0	01	Content encodings that are accepted by a NF Service Consumer when receiving a notification related to a default notification subscription. The value of this attribute shall be formatted as the value of the Accept-Encoding header defined in IETF RFC 9110 [40] clause 12.5.3 (e.g. acceptedEncoding: "gzip;q=1.0, identity;q=0.5, *;q=0")
				indicating that no specific encodings isare supported, but the NF Service Consumer did not register the encodings it may support.
supportedFeatures	SupportedFeatur es	0	01	When present, this attribute shall indicate the features of the service corresponding to the subscribed default notification, which are supported by the NF (Service) instance acting as NF service consumer. (NOTE 2, NOTE 3)

serviceInfoList	map(DefSubServi ceInfo)	0	1N	This IE may be present when the notification request of the notification type may be generated by multiple services, i.e. notifications from different services may be received by the subscription. When present, this IE shall contain a map of service specific information. The name of the corresponding service (as specified in ServiceName data type, see clause 6.1.6.3.11) is the key of the map and the value of the map is the specific information for the indicated service supported by the NF (Service) instance acting as NF service consumer. For example, when the NF subscribes to default notification of "LOCATION_NOTIFICATION" type which may be sent by Namf_Location service and NImf_Location service, the NF may provide service specific information as below: { "namf-loc" : { "versions" : ["v1"], "supportedFeatures" : "AB" }, "nlmf-loc" : { "versions" : ["v1"], "supportedFeatures" : "12" } }	
				(NOTE 3, NOTE 4)	
callbackUriPrefix	string	0	01	Optional path segment(s) used to construct the prefix of the Callback URIs during the reselection of an NF service consumer, as described in 3GPP TS 29.501 [5], clause 4.4.3	
 NOTE 1: 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. NOTE 2: When sending notifications towards the subscribed NF service consumer, the NF service producer shall generate the default notifications according to the supported features only if the corresponding features are supported, as specified in clause 6.6.2 of 3GPP TS 29.500 [4]. NOTE 3: When the serviceInfoList IE is present, the VF sorvice shall determine whether the service of the default notification according to the supported Features IE shall be absent. NOTE 4: When the serviceInfoList IE is present, the NF producer shall determine whether the service of the default notification according to the specific information of the service, i.e. the corresponding map value. 					

6.1.6.2.5 Type: IpEndPoint

Attrib	ute name	Data type	Ρ	Cardinality	Description					
ipv4Addre	SS	Ipv4Addr	С	01	IPv4 address (NOTE 1)					
ipv6Addre	SS	Ipv6Addr C 01 IPv6 address (NOTE 1)								
transport		FransportProtocol O 01 Transport protocol								
port		integer	nteger O 01 Port number (NOTE 2)							
	Minimum: 0 Maximum: 65535									
NOTE 1:	At most one oc	currence of either ipv	4Add	ress or ipv6Add	dress shall be included in this data structure.					
NOTE 2:	If the port number	per is absent from the	ipEn	dPoints attribut	e (see clause 6.1.6.2.3), i.e. there is no "port"					
	attribute in any	of the IpEndPoints of	ojects	of the ipEndPo	pints array, the NF service consumer shall use the					
	default HTTP p	ort number, i.e. TCP	oort 8	30 for "http" UR	Is or TCP port 443 for "https" URIs as specified in					
	IETF RFC 9113	3 [9] when invoking th	e ser	vice.						
NOTE 3:	If the "port" attr	ibute is present, but th	ne ipv	/4Address and	ipv6Address attributes are absent, the NF service					
	consumer shall	use such port numbe	r alo	ng with the FQL	DN present in the NFService or NFProfile data					
	types or IP add	ress parameters pres	ent ir	the NFProfile	data type to construct the target URI where the NF					
	Service Produc	er is listening for inco	ming	service reques	ts.					
NOTE 4:	If the "port" attr	ibute is present with a	iny ip	v4Address and	ipv6Address attributes and the HTTP scheme of					
	the service is "I	https", or the inter-PLN	/IN si	gnalling uses the	ne "http" scheme, the NF service consumer shall					
	use such port r	number along with the	FQD	N parameter p	resent in the NFService or NFProfile data types to					
	construct the ta	arget URI where the N	F Se	rvice Producer	is listening for incoming service requests.					
NOTE 5:	If the HTTP sch	neme of the service (s	ee cl	ause 6.1.6.2.3)	is "https" or the inter-PLMN signalling uses the					
	"http" scheme,	the operator should n	ot co	nfigure IpEndP	oints having pairs of IP addresses and ports, with					
	different "port"	values in each entry.	This i	s so because tl	he authority of the target URI shall consist of an					
	FQDN (due to t	the "https" scheme or	inter	PLMN signallir	ng), and it is not always possible to ensure which IP					
	address will be used by the HTTP/2 stack after the DNS resolution has been performed.									
NOTE 6:	If the "ipEndPo	ints" array contains ar	n entr	y (IpEndPoint o	object) containing either ipv4Address or					
	ipv6Address, a	nd with the "port" attri	bute	absent, the NF	Service Consumer shall use the default port for					
	the given HTTF	Scheme when building	ng a f	arget URI that	uses such IP address in the authority field of the					
	URI.									

Table 6.1.6.2.5-1: Definition of type lpEndPoint

The following examples describe valid cases of the authority of target URIs, considering the addressing information present in the NFProfile and in the NFService objets (in the "nfServiceList" map).

EXAMPLE 1:

NFProfile:

```
{
  "fqdn": "nf.example.com",
  "ipv4Addresses": [ "1.2.3.4" ],
  "nfServiceList": {
    "Service1": {
        "scheme": "http",
        "ipEndPoints": [
            { "port": 8080 },
            { "ipv4Address": "1.2.3.5", "port": 8081 }
      ]
      }
}
```

Valid authority for target URIs:

```
http://1.2.3.5:8081/
```

Note that the IP address contained in ipEndPoints override the FQDN and IP address in NFProfile-level, so the value contained in "port" cannot be used, in this configuration.

EXAMPLE 2:

NFProfile:

```
{
   "fqdn": "nf.example.com",
   "ipv4Addresses": [ "1.2.3.4" ],
   "nfServiceList": {
```

```
"Servicel": {
    "scheme": "http",
    "fqdn": "servicel.example.com",
    "ipEndPoints": [
        { "ipv4Address": "1.2.3.5", "port": 8081 },
        { "ipv4Address": "1.2.3.6" }
    ]
    }
}
```

Valid authority for target URIs:

http://1.2.3.5:8081/ http://1.2.3.6:80/ http://1.2.3.6/

EXAMPLE 3:

NFProfile:

```
{
  "fqdn": "nf.example.com",
  "ipv4Addresses": [ "1.2.3.4" ],
  "nfServiceList": {
    "Service1": {
        "scheme": "http",
        "ipEndPoints": [
            { "port": 8080 },
        ]
     }
}
```

Valid authority for target URIs:

```
http://nf.example.com:8080/
http://1.2.3.4:8080/
```

6.1.6.2.6 Type: UdrInfo

Table 6.1.6.2.6-1: Definition of type UdrInfo

Attribute name	Data type	Ρ	Cardinality	Description		
groupId	NfGroupId	0	01	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)	0	1N	List of ranges of SUPI's whose profile data is available in the UDR instance (NOTE 1)		
gpsiRanges	array(IdentityRan ge)	0	1N	List of ranges of GPSIs whose profile data is available in the UDR instance (NOTE 1)		
externalGroupIdentifiers Ranges	array(IdentityRan ge)	0	1N	List of ranges of external groups whose profile data is available in the UDR instance (NOTE 1)		
supportedDataSets	array(DataSetId)	0	1N	List of supported data sets in the UDR instance. If not provided, the UDR supports all data sets.		
sharedDataIdRanges	array(SharedDat aldRange)	0	1N	List of ranges of Shared Data IDs that identify shared data available in the UDR instance (NOTE 1)		
NOTE 1: If none of these parameters are provided, the UDR can serve any external group and any SUPI or GPSI and any SharedData 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

	Cardinality	Description			
0	01	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)			
e) O	1N	List of ranges of SUPIs whose profile data is available in the UDM instance (NOTE 1)			
n O	1N	List of ranges of GPSIs whose profile data is			
		available in the UDM instance (NOTE 1)			
n O	1N	List of ranges of external groups whose profile data			
		is available in the UDM instance (NOTE 1)			
0	1N	List of Routing Indicator information that allows to			
		route network signalling with SUCI (see			
		3GPP TS 23.003 [12]) to the UDM instance.			
		(NOTE 4)			
		If not provided, and "groupId" attribute is absent, the			
		UDM can serve any Routing Indicator.			
_	4 1	Pattern: ^[0-9]{1,4}\$			
	1N	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			
_	4. 51	supports all internal groups.			
0	1N	List of Sucilitio. A SUCI that matches this			
		Information can be served by the UDM .			
		(NOTE 2, NOTE 3)			
		A SUCI that matches all attributes of at least one			
		this information			
provida	d the UDM as	Institution.			
	u, the UDIVI Ca	anges" "ansiPanges" and			
ottribu	ites are absen	anges, gpsittanges and an and "around" is present the SLIPIS / GPSIs /			
IDM inc	tance is deterr	nined by the NRE (see 3GPP TS 23 501 [2]			
ations	e a Routina In	dicator and Home Network Public Key Id, may be			
erv. In th	his release, the	e usage of Home Network Public Key identifier for			
scenario	where the UD	OM NE consumers belong to the same PLMN as			
nt and c	ontains the ro	utingInds sub-attribute, then the routingIndicators			
attribute shall also be present.					
absent,	and "groupId"	is present, the set of Routing Indicators served by			
l by the	NRF. When "o	proupId" is present, if the consumer of the			
t suppor	t the "RID-Nf	GroupId-Mapping" feature (see clause 6.2.9), the NRF			
sponse 1	he list of supp	orted "routingIndicators" served by the UDM Group			
elongs,	as determined	by the NRF (or leave absent the "routingIndicators"			
<u>iting Ind</u>	licator is serve	d by this UDM instance).			
		P Cardinality O 01 O 1N n O 1N n O 1N n O 1N O 1N O 1N O 1N O 1N O 1N D O D 0 Image: Comparison of the transform of the tra			

Table 6.1.6.2.7-1: Definition of type UdmInfo

6.1.6.2.8 Type: AusfInfo

Attribute name	Data type	Ρ	Cardinality	Description
groupId	NfGroupId	0	01	Identity of the AUSF group.
				If not provided, the AUSF instance does not pertain
				to any AUSF group.
				(NOTE 1)
supiRanges	array(SupiRange)	0	1N	List of ranges of SUPIs that can be served by the
				AUSF instance.
		_	4 11	(NOTE 1)
routingIndicators	array(string)	0	1N	List of Routing Indicator information that allows to
				route network signalling with SUCI (see
				(NOTE 4)
				(NOTE 4)
				If not provided, and "groupId" attribute is absent, the
				AUSE can serve any Routing Indicator
				Pattern: '^[0-9]{1,4}\$'
suciInfos	array(SuciInfo)	0	1N	List of Sucilnfo. A SUCI that matches this
				information can be served by the AUSF. (NOTE 2,
				NOTE 3)
				A SUCI that matches all attributes of at least one
				entry in this array shall be considered as a match of
				this information.
NOTE 1: If none of thes	se parameters are pr	ovide	d, the AUSF c	an serve any SUPI managed by the PLMN of the
AUSF instanc	e. If "supiRanges" at	tribute	e is absent, an	d "groupid" is present, the SUPIs served by this
AUSF Instanc	e is determined by tr		F (See 3GPP	IS 23.501 [2], Clause 6.2.6.2).
NOTE 2: The combinat	ion of SUCI information of SUCI information	ions, i	e.g. Routing in	alcator and Home Network Public Key Id, can be
	a for AUSF discover	y. III l Donari	α where the Λ	USE NE consumers belong to the same PLMN as
		Chan		COLUMN CONSUMERS BEIONG TO THE SAME T LIVIN AS
NOTE 3: If the sucilnfo	s attribute is present	and c	contains the ro	utinglnds sub-attribute, then the routingludicators
attribute shall	also be present.	and		
NOTE 4: If "routingIndic	ators" attribute is ab	sent.	and "groupId"	is present, the set of Routing Indicators served by
this AUSF ins	tance is determined l	by the	NRF. When "	groupId" is present, if the consumer of the
Nnrf_Discover	ry service does not s	uppol	rt the "RID-NfG	FroupId-Mapping" feature (see clause 6.2.9), the NRF
shall include in	n the discovery respo	onsel	the list of supp	orted "routingIndicators" served by the AUSF Group
ID to which the	is AUSF instance be	longs	, as determine	d by the NRF (or leave absent the "routingIndicators"
attribute to inc	licate that any Routir	na Ind	licator is serve	d by this AUSF instance).

Table 6.1.6.2.8-1: Definition of type AusfInfo

6.1.6.2.9 Type: SupiRange

Table 6.1.6.2.9-1: Definition of	ty	pe	Su	piRang	ge
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Attribute name	Data type	Ρ	Cardinality	Description
start	string	0	01	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	0	01	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	0	01	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	e pattern attrib	ute, 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

Attribute name	Data type	Ρ	Cardinality	Description			
start	string	0	01	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	0	01	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	0	01	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: Fither the start and end attributes or the pattern attribute shall be present							

Table 6.1.6.2.10-1: Definition of type IdentityRange

6.1.6.2.11 Type: AmfInfo

Attribute name	Data type	Ρ	Cardinality	Description
amfRegionId	AmfRegionId	Μ	1	AMF region identifier
amfSetId	AmfSetId	Μ	1	AMF set identifier.
guamiList	array(Guami)	Μ	1N	List of supported GUAMIs
taiList	array(Tai)	0	1N	The list of TAIs the AMF can serve. It may contain one or more non-3GPP access TAIs. 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)	0	1N	The range of TAIs the AMF can serve. It may contain non-3GPP access TAIs. 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)	0	1N	List of GUAMIs for which the AMF acts as a backup for AMF failure
backupInfoAmfRemoval	array(Guami)	0	1N	List of GUAMIs for which the AMF acts as a backup for planned AMF removal
n2InterfaceAmfInfo	N2InterfaceAmfIn fo	0	01	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.
amfOnboardingCapabilit y	boolean	0	01	 When present, this IE indicates the AMF supports SNPN Onboarding capability. This is used for the case of Onboarding of UEs for SNPNs (see 3GPP TS 23.501 [2], clause 5.30.2.10). false (default): AMF does not support SNPN Onboarding; true: AMF supports SNPN Onboarding.
highLatencyCom	boolean	0	01	 When present, this IE indicates whether the AMF supports High Latency communication (e.g. for NR RedCap UE). This is used for CP NF to discover AMF supporting High Latency communication (see 3GPP TS 23.501 [2], clause 6.3.5). true: AMF supports High Latency communication e.g. for NR RedCap UE; false: AMF does not support High Latency communication e.g. for NR RedCap UE.

Table 6.1.6.2.11-1	: Definition o	of type AmfInf	0
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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	Ρ	Cardinality	Description
sNssaiSmfInfoList	array(SnssaiSmfl nfoltem)	М	1N	List of parameters supported by the SMF per S- NSSAI (NOTE 1).
taiList	array(Tai)	0	1N	The list of TAIs the SMF can serve. It may contain one or more non-3GPP access TAIs. 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)	0	1N	The range of TAIs the SMF can serve. It may contain non-3GPP access TAIs. 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	0	01	The FQDN of the PGW if the SMF is a combined SMF/PGW-C.
pgwlpAddrList	array(IpAddr)	0	1N	When present, this IE shall contain the PGW IP addresses of the combined SMF/PGW-C. Each PGW IP address shall be encoded as an IPv4 or an IPv6 address (i.e. not as an IPv6 prefix). This IE allows the NF Service consumer to find the target combined SMF/PGW-C by PGW IP Address.
accessType	array(AccessTyp e)	С	12	e.g. when only PGW IP Address is available. 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
priority	integer	0	01	types are supported. 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	0	01	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 3)
ismfSupportInd	boolean	0	01	This IE may be used by an SMF to explicitly indicate the support of I-SMF capability and its preference to be selected as I-SMF. When present, this IE shall indicate whether the I- SMF capability are supported by the SMF: - true: I-SMF capability supported by the SMF - false: I-SMF capability not supported by the SMF. Absence of this IE indicates the I-SMF capability support of the SMF is not specified. (NOTE 3)

pgwFqdnList	array(Fqdn)	0	1N	When present, this attribute provides additional FQDNs to the FQDN indicated in the pgwFqdn attribute. The pgwFqdnList attribute may be present if the pgwFqdn attribute is present
smfOnboardingCapabilit y	boolean	0	01	 When present, this IE indicates the SMF supports SNPN Onboarding capability and User Plane Remote Provisioning. This is used for the case of Onboarding of UEs for SNPNs (see 3GPP TS 23.501 [2], clauses 5.30.2.10 and 6.2.6.2). false (default): SMF does not support SNPN Onboarding; true: SMF supports SNPN Onboarding.
				(NOTE 4)
smfUPRPCapability	boolean	0	01	When present, this IE indicates the SMF supports User Plane Remote Provisioning (UPRP) capability. This is used for the case of Onboarding of UEs for SNPNs (see 3GPP TS 23.501 [2], clauses 5.30.2.10 and 6.2.6.2).
				- false (default): SMF does not support UPRP;
				- true: SMF supports UPRP.
NOTE 1: If this S-NSSA NOTE 2: An SMF profile and a different in Smflofo app	Is is present in the S may e.g. contain m priority, to differentia	SmfInf ultiple ate th	to and in the N e SmfInfo entri e priority to se	IFprofile, the S-NSSAIs from the SmfInfo shall prevail. ies, with each entry containing a different list of TAIs elect the SMF based on the user location. The priority to the same priority

in SmfInfo applies between SMFs or SMF Services with the same priority. NOTE 3: The IE should only be registered when the SMF is configured to be preferably selected as V-SMF/I-SMF. NOTE 4: The IE is deprecated and replaced by smfUPRPCapability attribute.

6.1.6.2.13 Type: UpfInfo

Table 6.1.6.2.13-1: Definition of type UpfInfo

Attribute name	Data type	Ρ	Cardinality	Description
sNssaiUpfInfoList	array(SnssaiUpfIn foltem)	М	1N	List of parameters supported by the UPF per S- NSSAI (NOTE 1)
smfServingArea	array(string)	0	1N	The SMF service area(s) the UPF can serve. If not provided, the UPF can serve any SMF service area.
interfaceUpfInfoList	array(InterfaceUp fInfoItem)	0	1N	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. (NOTE 7)
iwkEpsInd	boolean	0	01	Indicates whether interworking with EPS is supported by the UPF. true: Supported false (default): Not Supported
sxaInd	boolean	0	01	Indicates whether the UPF is configured to support Sxa interface. true: Supported false: Not Supported
pduSessionTypes	array(PduSession Type)	0	1N	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	С	01	If present, this IE shall indicate the ATSSS capability of the UPF. If not present, the UPF shall be regarded with no ATSSS capability.
uelpAddrInd	boolean	0	01	Indicates whether the UPF supports allocating UE IP addresses/prefixes. true: supported false (default): not supported
taiList	array(Tai)	0	1N	The list of TAIs the UPF can serve. It may contain one or more non-3GPP access TAIs. The absence of this attribute and the taiRangeList attribute indicates that the UPF can serve the whole SMF service area defined by the smfServingArea attribute.
taiRangeList	array(TaiRange)	0	1N	The range of TAIs the UPF can serve. It may contain non-3GPP access TAIs. The absence of this attribute and the taiList attribute indicates that the UPF can serve the whole SMF service area defined by the smfServingArea attribute. (NOTE 6)
wAgfInfo	WAgfInfo	С	01	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	С	01	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	С	01	If present, this IE shall indicate that the UPF is collocated with TWIF. If not present, the UPF is not collocated with TWIF.
preferredEpdgInfoList	array(EpdgInfo)	0	1N	If present, this IE shall indicate that ePDG(s) that are preferred (e.g. for traffic effiency, distance wise or topology wise) to be served by the UPF/PGW-U.
preferredWagfInfoList	array(WAgfInfo)	0	1N	If present, this IE shall indicate that W-AGF(s) that are preferred (e.g. for traffic effiency, distance wise or topology wise) to be served by the UPF.
preferredTngfInfoList	array(TngfInfo)	0	1N	If present, this IE shall indicate that TNGF(s) that are preferred (e.g. for traffic effiency, distance wise or topology wise) to be served by the UPF.
preferredTwifInfoList	array(TwifInfo)	0	1N	If present, this IE shall indicate that TWIF(s) that are preferred (e.g. for traffic effiency, distance wise or topology wise) to be served by the UPF.

priority	integer	0	01	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	0	01	Indicates whether the UPF supports redundant GTP- U path. true: supported false (default): not supported
ipups	boolean	0	01	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	0	01	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".
supportedPfcpFeatures	string	0	01	Supported PFCP Features. A string used to indicate the PFCP features supported by the UPF, which encodes the "UP Function Features" IE as specified in Table 8.2.25-1 of 3GPP TS 29.244 [21] (starting from Octet 5), in hexadecimal representation. Each character in the string shall take a value of "0" to "9", "a" to "f" or "A" to "F" and each two characters shall represent one octet of "UP Function Features" IE (starting from Octet 5, to higher octets). For each two characters representing one octet, the first character representing the 4 most significant bits of the octet and the second character the 4 least significant bits of the octet. (NOTE 5)
upfEvents	arrav(EventType)	0	1N	UPF event(s) exposed by the UPF

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.
NOTE 5:	The supportedPfcpFeatures shall be provisioned in addition and be consistent with the existing UPF
	features (atsssCapability, uelpAddrInd, redundantGtpu and ipups) in the upfInfo, e.g. if the uelpAddrInd is
	set to "true", then the UEIP flag shall also be set to "1" in the supportedPfcpFeatures.
NOTE 6:	This attribute should only be used by the UPF if, based on specific operator's deployment, the NRF and the
	SMFs intended to interwork with this UPF, have been upgraded to support this feature (i.e. to understand
	the definition of TAIs in the UPF profile based on ranges of TAIs).
NOTE 7:	The information elements included in the InterfaceUpfInfoItems, e.g. the Network Instance, can be used for
	any S-NSSAI and/or DNN which have no InterfaceUpfInfoList provisioned in the corresponding

SnssaiUpfInfoItem and/or DnnUpfInfoItem.

6.1.6.2.14 Type: SnssaiUpfInfoltem

Attribute name	Data type	Ρ	Cardinality	Description	Applicability		
sNssai	ExtSnssai	Μ	1	Supported S-NSSAI (NOTE 1)			
dnnUpfInfoList	array(DnnUpfInfolt em)	С	1N	List of parameters supported by the UPF per DNN (NOTE 3)			
dnnUpfInfoListId	integer	С	01	Identifier of a dnnUpfInfoList	DNN-List- Optimization		
redundantTranspo rt	boolean	0	01	Indicates whether the UPF supports redundant transport path on the transport layer in the corresponding network slice. true: supported false (default): not supported			
interfaceUpfInfoLis t	array(InterfaceUpfI nfoltem)	0	1N	This IE may be present to contain a list of User Plane interfaces configured on the UPF for the network slice. (NOTE 2)			
NOTE 1: A UPF may register SD ranges or a wildcard SD if the NRF and all consumers of the UPF profile have been upgraded to support SD ranges and wildcard SD in this attribute. NOTE 2: The interfaceUpfInfoList included in this data type SnssaiUpfInfoItem shall prevail over the one included in the UpfInfoItem shall prevail over the one included in the state of the UPF profile have been upgraded to support SD ranges and wildcard SD in this attribute.							
NOTE 3: If the Fea If the feat an upfInfo dnnUpfInf the dnnUt	 TE 3: If the Feature DNN-List-Optimization is not supported, dnnUpfInfoList shall be present. If the feature DNN-List-Optimization is supported, multiple repetition of the same dnnUpfInfoList value within an upfInfoList can be avoided: A given dnnUpfInfoList value may be present (together with a dnnUpfInfoListId) in only a single occurrence of the SnssaiUpfInfoItem and other occurrences may then omit the dnnUpfInfoList and instead have a dnnUpfInfoList to that dnnUpfInfoList 						

Table 6.1.6.2.14-1: Definition of type SnssaiUpfInfoltem

The significance of a dnnUpfInfoListId is limited to upfInfoList.

6.1.6.2.15 Type: DnnUpfInfoltem

Attribute name	Data type	Ρ	Cardinality	Description	
dnn	Dnn	М	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)	0	1N	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. (NOTE 6)	
pduSessionTypes	array(PduSessio nType)	0	1N	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(Ipv4Addres sRange)	0	1N	List of ranges of IPv4 addresses handled by UPF. (NOTE 1)	
ipv6PrefixRanges	array(lpv6PrefixR ange)	0	1N	List of ranges of IPv6 prefixes handled by the UPF. (NOTE 1)	
natedlpv4AddressRang es	array(Ipv4Addres sRange)	0	1N	List of ranges of NATed IPv4 addresses.	
natedlpv6PrefixRanges	array(lpv6PrefixR ange)	0	1N	List of ranges of NATed IPv6 prefixes.	
ipv4IndexList	array(lpIndex)	0	1N	List of Ipv4 Index supported by the UPF. (NOTE 3)	
ipv6IndexList	array(IpIndex)	0	1N	List of Ipv6 Index supported by the UPF. (NOTE 3)	
networkInstance	string	0	01	The N6 Network Instance (See 3GPP TS 29.244 [21]) associated with the S-NSSAI and DNN. (NOTE 4)	
dnaiNwInstanceList	map(string)	0	1N	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)	
interfaceUpfInfoList	array(InterfaceUp fInfoItem)	0	1N	This IE may be present to contain a list of User Plane interfaces configured on the UPF for the network slice and Dnn. (NOTE 5)	
NOTE 1: The list of rang IP address rec server, e.g. AA	es of IPv4/v6 addre eived in user subscr A/Radius Server.	ss ma iption	ay be used by , or when the	the SMF to select a UPF which supports a UE static UE IP address is to be allocated by an external	
NOTE 2: This IE may be and DNAI. If th	e used by the SMF to is IE is not present,	b dete the S	ermine the Net MF needs to b	work Instance associated to a given S-NSSAI, DNN be configured with corresponding information.	
received from t	the UDM or the PCF	for a	UE's PDU se	ssion.	
NOTE 4: The networkInstance IE and the dnaiNwInstanceList shall not be present simutanously. The networkInstance IE may be used by the SMF to determine the Network Instance associated to a given S-NSSAI and DNN where DNAI(s) are not configured, i.e. the dnaiNwInstanceList is not present. If this IE is not present and the dnaiNwInstanceList is also not present, the SMF needs to be configured with corresponding information. A network instance can be associated with multiple network slices if the UP function supports the "Per Slice UP Resource Management" feature as specified in clause 5.35.1 of 2CPP TS 20.244 [21]					
NOTE 5: The interfaceU SnssaiUpfInfol	pfInfoList included in tem.	n this	data type Dnn	UpfInfoItem shall prevail over the one included in the	
NOTE 6: To support sele satellite UPF, a	ection of UPF deploy and associate such I	yed o DNAI	n satellite, an ((s) to correspo	operator shall configure DNAI(s) specific for on- nding Satellite ID(s).	

Table 6.1.6.2.15-1: Definition of type DnnUpfInfoltem

6.1.6.2.16 Type: SubscriptionData

Table 6.1.6.2.16-1: Definition of type SubscriptionData

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
nfStatusNotificationU	Uri	М	1	Callback URI where the NF Service	
ri				Consumer will receive the notifications	
				from NRF.	
reqNfInstanceId	NfInstanceld	0	01	If present, this IE shall contain the NF	
				instance id of the NF service consumer.	
sharedDatalds	array(string)	0	1N	List of shared data IDs. The format of	Shared-Data-
				the sharedDataId shall be a Universally	Retrieval
				Unique Identifier (UUID) version 4, as	
				bevadecimal letters should be formatted	
				as lower-case characters by the sender	
				and they shall be handled as case-	
				insensitive by the receiver.	
				Example:	
				"4ace9d34-2c69-4f99-92d5-	
				a73a3fe8e23b"	
subscrCond	SubscrCond	0	01	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	
				Consumer requests a subscription to all	
				NEs in the NRE (NOTE 1)	
subscriptionId	string	С	01	Subscription ID for the newly created	
	5	-		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: $^{(0-9)}(5,6)-(x_{3}L_{15}/A,n)a=[A-1,6]$	
validityTime	DateTime	C	0.1	Time instant after which the	-
valuity fille	Daternine	C	01	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(NotificationEv	0	1N	If present, this attribute shall contain the	
	ent i ype)			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	С	01	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	
				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	
				(NOTE 2).	

and an N 16 To a she	F an allo		0.4		
reqNfFqdn	Fqdn	0	01	This IE may be present for a	
				subscription request within the same	
				DI MN as the NPE	
				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 of instance form"	
				is used in the INF Discovery service	
				(see Table 6.2.3.2.3.1-1).	
				This IF shall be ignored by the NRF if it	
				is received from a requester INF	
				belonging to a different PLMN.	
				When the subscription is for a set of NE	
				instances, the subscription may be	
				accepted by NRF, but it shall only	
				generate notifications from NF	
				Instances where outborization	
				Instances whose authorization	
				parameters allow the NF Service	
				Consumer to access their services	
				(NOTE 2).	
regSnssais	arrav(ExtSpssai)	0	1 N	If included this IF shall contain the list	
10401135013	anay(Extension)	Ŭ	1		
				UI S-INSSAIS UI THE INF 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-NSSAL	
				voluce of the requestor NE. The NDE	
				values of the requester NF. The NKF	
				shall use it for authorizing the request,	
				in the same way as the "requester-	
				ensequery is used in the NE Discovery	
				service (see Table 6.2.3.2.3.1-1).	
				When the cube crimtice is for a set of NIC	
				when the subscription is for a set of INF	
				Instances, the subscription may be	
				accepted by NRF, but it shall only	
				concrete notifications from NE	
				Instances whose authorization	
				parameters allow the NF Service	
				Consumer to access their services	
				(NOTE 2)	
regPerPlmnSpessic	array/PlmnSneeail	0	1 N	If included, this IF shall indicate the list	
	anay(i ininonssai)	Ŭ		of C NCCAID ourseasted by the NE	
				or S-INSSAIS supported by the INF	
				Service Consumer in each of the	
				PLMNs it supports. The NRF shall use it	
				for authorizing the request in the come	
				nor autionzing the request, in the same	
				way as the "per-pimn-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	
1				accepted by NRF, but it shall only	
				apporte patifications from NE	
				generate notifications from INF	
				Instances whose authorization	
				parameters allow the NF Service	
				Consumer to access their convices	
a las a lal	Disculut		0.4	(INUTE 2).	
pimnid	Pimnid	0	01	It present, this attribute contains the	
				target PLMN ID of the NF Instance(s)	
				whose status is requested to be	
1				monitored	
1					
	1	1		(NOTE 7)	

nid	Nid	0	0 1	If present, this attribute contains the	
ind in the second se		Ŭ	0	target NID that, together with the plmnld	
				attribute identifies the SNPN of the NF	
				Instance(s) whose status is requested	
				to be monitored.	
onboardingCapability	boolean	0	01	If present, this attribute indicates the NF	
		_		Instance(s) whose status is requested	
				to be monitored support SNPN	
				Onboarding capability.	
notifCondition	NotifCondition	0	01	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., regNotifEvents contains the value	
				"NF PROFILE CHANGED", or	
				regNotifEvents 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).	
reaPlmnList	arrav(PlmnId)	С	1N	This IE shall be included when	
- 1		_		subscribing to NF services in a different	
				PLMN. It may be present when	
				subscribing to NF services in the same	
				PLMN.	
				When included, this IE shall contain the	
				PLMN ID(s) of the requester NF.	
				(NOTE 2)	
regSnpnList	array(PlmnIdNid)	С	1N	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)	0	1N	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	С	01	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	
		L		(NOTE 6)	

nrfSupportedFeature s	SupportedFeatures	С	01	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	
hnrfUri	Uri	С	01	If included, this IE shall contain the API URI of the NFManagement Service (see clause 6.1.1) of the home NRF.	
				It shall be included if the NF Service Consumer has previously received such API URI from the NSSF in the home PLMN (see clause 6.1.6.2.11 of 3GPP TS 29.531 [42]).	
targetHni	Fqdn	0	01	If present, this attribute shall contain the identification of the Default Credentials Server or the identification of the Credentials Hoder.	
preferredLocality	string	0	01	Preferred target NF location (e.g. geographic location, data center).	
				When present, the NRF should set a priority for the monitored NF instance in the notification as specified in the description of the preferred-locality in Table 6.2.3.2.3.1-1.	
extPreferredLocality	map(array(Locality Description))	0	1N(1M)	Preferred target NF location (e.g. geographic location, data center).	
				The key of the map shall represent the relative priority, for the requester, of each locality description among the list of locality descriptions in this attribute, encoded as "1" (highest priority"), "2",	
				"3",,"n" (lowest priority). See examples in the description of the ext- preferred-locality in Table 6.2.3.2.3.1-1.	
				When present, the NRF should set a priority for the monitored NF instance in the notification as specified in the description of the ext-preferred-locality in Table 6.2.3.2.3.1-1.	
completeProfileSubs cription	boolean	0	01	This IE may be included by an SCP with the value true to request to monitor, and to be notified of, changes on the complete profile of the NF Instance (including authorization attributes such as the "allowedXXX" attributes of NFProfile and NFService data types). See clause 5.2.2.5.2.	
		1			

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, load exceeds/falls below a certain 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 specific 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.
- NOTE 7: The PLMN ID should be used by the NRF as an additional subscription condition to monitor the change of target NF profile, unless the subscription is specific to one or a list of NF(s) explicitly indicated by their NF Instance ID(s), e.g. using the NfInstanceIdCond or NfInstanceIdListCond, in which case the NRF shall not use the PLMN ID provided in the subscription (if any) as an additional subscription condition to monitor the change of target NF profile.

6.1.6.2.17 Type: NotificationData

Table 6.1.6.2.17-1: Definition of type NotificationData

Attribute name	Data type	Р	Cardinality	Description	Applicability
event		М	1	Notification type. It shall take the values	rippirousing
ovent		1.61	•	"NE REGISTERED"	
	C			"NE_DEREGISTERED" or	
				"NE PROFILE CHANGED"	
nfInstancel Iri	l Iri	М	1	Uri of the NE Instance (see clause	
	011		•	6 1 3 3 2) associated to the notification	
				event	
nfProfile	NFProfile	С	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)	
				This IE, if present, shall not contain	
				authorization attributes (such as the	
				"allowedXXX" attributes of the NFProfile	
(1) O		_		or NFService data types).	
profileChanges	array(Changeltem)	С	1N	List of changes on the profile of the NF	
				Instance associated to the notification	
				event; it may be present when the	
				NOTE 1 NOTE 2)	
sharedDataChange	array(Changeltem)	С	1 N	List of changes on shared data: it shall	Shared-Data-
s	anay(Changenein)	U	1	be present when the notification type is "	Retrieval
5				SHARED DATA CHANGED " (see	i totiloval
				NOTE 2).	
conditionEvent	ConditionEventType	С	01	Type of event indicating whether 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 whether	
				a change of NF Profile results in that the	
				INF Instance starts or stops being	
				authorized to be accessed by the NF	
				consumer, as specified in	
				012036 0.2.2.0.2.	
				It can take the value "NE_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)	
subscriptionContex	SubscriptionContext	С	U1	It shall contain data related to the	
ľ				subscription to which this notification	
				and the subscription conditions	
				An NRE complying with this release of	
				the specification shall include this	
				attribute, to facilitate to the subscribing	
				entity the identification of the subscription	
				data, or context, that triggered this	
	1	1		notification.	

completeN	lfProfile	NFProfile	С	01	Complete new NF Profile or updated NF		
					Profile: it shall be present when the		
					notification type is "NE_REGISTERED"		
					and it may be present when the		
					and it may be present when the		
					notification type is		
					"NF_PROFILE_CHANGED".		
					(NOTE 3)		
					This IE shall only be present if the NRF		
					supports the "Complete-Profile-		
					Subscription" feature, the		
					"completeProfileSubscription" attribute is		
					present and set to true in the request		
					(see clause 6 1 6 2 16) and if the		
					requesting entity is authorized to		
					subaariba to the complete profile of NE		
					instances.		
					This IE, if present, should contain the		
					complete set of attributes (including, e.g.		
					the "allowedXXX" attributes of the		
					NFProfile or NFService data types).		
NOTE 1:	If "event"	attribute takes the valu	e "N	F_PROFILE_	CHANGED", then one and only one of the "	nfProfile",	
	"profileCh	anges" or "completeNf	Prof	ile" attributes	shall be present.		
NOTE 2:	The NRF	shall notifv about NF P	rofile	e changes or	shared data changes affecting attributes of t	vpe "arrav"	
	onlv as a	complete replacement	of th	e whole arra	/ (i.e. it shall not notify about changes of indi	vidual arrav	
	elements)			,	(
NOTE 3	When a c	hange in an NF Profile	resi	ults in an NF t	o start being part of a given set or an NE Ins	tance starts	
	being aut	norized to be accessed	l hv f	he NF consu	mer the NRF shall indicate such condition b	w including	
	the "condi	tionEvent" attribute wit	hva		ED" and it shall include in the notification the	o "nfDrofilo"	
		with the full NE Drefile of	ii va		the "profile Changes" attribute shall not be		
			n the		, the promechanges attribute shall not be i		
	vvnen a c	nange in an NEProfile	resu	its in an NF to	stop being part of a given set of an NF Inst	ance stops	
	being auth	norized to be accessed	by t	the NF consul	mer, the NRF shall indicate such condition b	y including	
1	the "conditionEvent" attribute with value "NF_REMOVED", and it shall include in the notification either the						

EXAMPLE: Notification content 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:

"nfProfile" or the "profileChanges" attribute. The NRF should include the IE with less information if possible.

```
{
    "event": "NF_PROFILE_CHANGED",
    "nfInstanceUri": ".../nf-instances/4947a69a-f6lb-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	Ρ	Cardinality	Description
apiVersionInUri	string	М	1	Version of the service instance to be used in the
	-			URI for accessing the API (e.g. "v1").
apiFullVersion	string	Μ	1	Full version number of the API as specified in
	-			clause 4.3.1 of 3GPP TS 29.501 [5].
expiry	DateTime	0	01	Expiry date and time of the NF service. This
				represents the planned retirement date as
				specified in clause 4.3.1.5 of
				3GPP TS 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	Ρ	Cardinality	Description
groupId	NfGroupId	0	01	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.
dnnl ist	array(Dnn)	0	1 N	(NOTE) DNNs supported by the PCE. The DNN shall contain
	anay(Dhin)	0	1	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)	0	1N	List of ranges of SUPIs that can be served by the
				PCF instance.
		~	4 11	(NOIE)
gpsiRanges	array(IdentityRan	0	1N	List of ranges of GPSIs that can be served by the
	ge)			
ryDiamHost	DiameterIdentity	C	0 1	(NOTE) This IE shall be present if the PCE supports Py
	Diametericentity	0	01	interface
				When present, this IE shall indicate the Diameter
				host of the Rx interface for the PCF.
rxDiamRealm	DiameterIdentity	С	01	This IE shall be present if the PCF supports Rx
				interface.
				When present, this IE shall indicate the Diameter
	haalaan	0	0.1	realm of the RX interface for the PCF.
vzxSupportina	boolean	0	01	Indicates whether V2X Policy/Parameter
				true: Supported
				false (default): Not Supported
proseSupportInd	boolean	0	01	Indicates whether ProSe capability is supported by
		_	-	the PCF.
				true: Supported
				false (default): Not Supported
proseCapability	ProseCapability	С	01	This IE shall be present if the PCF supports ProSe
				Capability.
				When present, this IE shall indicate the supported
				ProSe Capability by the PCF
v2xCapability	V2xCapability	С	01	This IF shall be present if the PCF supports V2X
	,	-		Capability.
				. ,
				When present, this IE shall indicate the supported
			-	V2X Capability by the PCF.
a2xSupportInd	boolean	0	01	Indicates whether A2X Policy/Parameter
				provisioning is supported by the PCF.
				false (default): Not Supported
a2xCapability	A2xCanability	C	0 1	This IF shall be present if the PCF supports A2X
azxoapability	/ ZACapability	Ŭ	01	Capability.
				When present, this IE shall indicate the supported
				A2X Capability by the PCF.
rangingSIPosSupportInd	boolean	0	01	Indicates whether ranging and sidelink positioning
				capability is supported by the PCF.
				true: Supported
urspEpsSupport	boolean	0	0.1	Indicates whether LIRSP delivery in EPS is
			0	supported by the PCF.
				true: Supported
		L		false (default): Not Supported
vplmnRuleSupport	boolean	0	01	Indicates whether VPLMN specific rules is supported
				by the PCF.
				true: Supported
	1		1	talse (default): Not Supported

urspEnfo	rceSupport	boolean	0	01	Indicates whether URSP rule enforcement is supported by the PCF. true: Supported
					false (default): Not Supported
NOTE:	If none of these the PCF instan SUPIs / GPSIs clause 6.2.6.2)	e parameters are pro ce. If "supiRanges" served by this PCF	ovide and " insta	d, the PCF car gpsiRanges" a nce is determ	n serve any SUPI or GPSI managed by the PLMN of attributes are absent, and "groupId" is present, the ined by the NRF (see 3GPP TS 23.501 [2],

6.1.6.2.21 Type: BsfInfo

Attribute name	Data type	Ρ	Cardinality	Description
ipv4AddressRanges	array(Ipv4Addres	0	1N	List of ranges of IPv4 addresses handled by BSF.
	skange)	_		If not provided, the BSF can serve any IPv4 address.
dnnList	array(Dnn)	0	1N	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)	0	1N	List of IPv4 address domains, as described in clause
				6.2 of 3GPP TS 29.513 [28], handled by the BSF.
				If not provided, the BSF can serve any IP domain.
ipv6PrefixRanges	array(lpv6PrefixR	0	1N	List of ranges of IPv6 prefixes handled by the BSF.
	ange)			If not provided, the BSF can serve any IPv6 prefix.
rxDiamHost	DiameterIdentity	С	01	This IE shall be present if the BSF supports Rx
				interface.
				When present, this IE shall indicate the Diameter
				host of the Rx interface for the BSF.
rxDiamRealm	DiameterIdentity	С	01	This IE shall be present if the BSF supports Rx
				interface.
				When present, this IE shall indicate the Diameter
				realm of the Rx interface for the BSF.
groupId	NfGroupId	0	01	Identity of the BSF group that is served by the BSF
· ·				instance.
				If not provided, the BSF instance does not pertain to
				any BSF group.
				(NOTE)
supiRanges	array(SupiRange)	0	1N	List of ranges of SUPI's served by the BSF instance
				(NOTE)
gpsiRanges	array(IdentityRan	0	1N	List of ranges of GPSIs served by the BSF instance
51 5	ge)			(NOTE)
NOTE: If none of these	e parameters are pro	ovide	d, the BSF car	n serve any SUPI or GPSI managed by the PLMN of
the BSF instan	ce. If "supiRanges"	and "	gpsiRanges" a	attributes are absent, and "groupId" is present, the
SUPIs / GPSIs	served by this BSF	insta	nce is determi	ined by the NRF.

Table 6.1.6.2.21-1: Definition of type BsfInfo

6.1.6.2.22 Type: lpv4AddressRange

Table 6.1.6.2.22-1: Definition of type IPv4AddressRange

Attribute name	Data type	Ρ	Cardinality	Description	
start	lpv4Addr	М	1	First value identifying the start of an IPv4 address	
				range	
end	Ipv4Addr	М	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

Attril	bute name	Data type	Ρ	Cardinality	Description	
start		Ipv6Prefix	Μ	1	First value identifying the start of an IPv6 prefix	
					range	
end		Ipv6Prefix	Μ	1	Last value identifying the end of an IPv6 prefix range	
NOTE:	OTE: When Ipv6PrefixRange is used to identify a range of IPv6 addresses served by certain NF (e.g. BSF), the					
	range of IPv6 a	addresses identified	by th	e IPv6PrefixRa	ange shall include the entire IPv6 addresses	
	represented by	the "start" and "end	l" IPv	6 prefixes. For	example, if the "start" attribute is set to	
	"240e:006a:0000:0000::/32" and the "end" attribute is set to "250e:006a:0000:0000::/32", the					
	Ipv6PrefixRange identifies all the IPv6 addresses from the start IPv6 address "240e:006a:0000::/000::/32"					
	to the end IPv6	address "250e:006	a:ffff:	ffff:ffff:ffff:ffff:ffff	f/32".	

6.1.6.2.24 Type: InterfaceUpfInfoltem

Table 6.1.6.2.24-1: Definition of type InterfaceUpfInfoltem

Attribute name	Data type	Р	Cardinality	Description	
interfaceType	UPInterfaceType	Μ	1	User Plane interface type	
ipv4EndpointAddresses	array(Ipv4Addr)	С	1N	Available endpoint IPv4 address(es) of the User	
				Plane interface (NOTE 1) (NOTE 2)	
ipv6EndpointAddresses	array(Ipv6Addr)	С	1N	Available endpoint IPv6 address(es) of the User	
				Plane interface (NOTE 1) (NOTE 2)	
endpointFqdn	Fqdn	С	01	FQDN of available endpoint of the User Plane	
				interface (NOTE 1) (NOTE 2)	
networkInstance	string	0	01	Network Instance (See 3GPP TS 29.244 [21])	
				associated to the User Plane interface	
NOTE 1: At least one of	the addressing para	amete	ers (ipv4addres	ss, ipv6adress or endpointFqdn) shall be included in	
the InterfaceU	ofInfoltem.				
NOTE 2: When interface	Type is "DATA_FO	RWA	RDING", the S	MF shall ignore these IEs. The UPF shall register a	
dummy FQDN	or IP address for int	terfac	eType "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	Ρ	Cardinality	Description
_links	map(LinksValueS chema)	0	1N	See clause 4.9.4 of 3GPP TS 29.501 [5] for the description of the members. In this map, the key "item", if present, shall contain an array of objects, where each object contains an "href" attribute containing the URI of the NF Instance. If the response contains no URIs to return, the "_links" attribute may be absent; if it is included, it shall only contain the "self" key (i.e. the "item" key shall be absent), and the "totalltemCount" attribute shall be set to 0.
totalltemCount	integer	С	01	This attribute should be included in the response and it shall contain the total number of items matching the input filter criteria of the request (e.g. "nf-type").

6.1.6.2.26 Type: N2InterfaceAmfInfo

Table 6.1.6.2.26-1: Definition of type N2InterfaceAmfInfo	
---	--

Attribute name	Data type	Ρ	Cardinality	Description		
ipv4EndpointAddress	array(Ipv4Addr)	С	1N	Available AMF endpoint IPv4 address(es) for N2		
				(see NOTE 1)		
ipv6EndpointAddress	array(lpv6Addr)	С	1N	Available AMF endpoint IPv6 address(es) for N2		
				(see NOTE 1)		
amfName	AmfName	0	01	AMF Name FQDN as defined in clause 28.3.2.5 of		
				3GPP TS 23.003 [12].		
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	Ρ	Cardinality	Description
plmnld	Plmnld	Μ	1	PLMN ID related to the TacRange.
tacRangeList	array(TacRange)	Μ	1N	The range of the TACs
nid	Nid	0	01	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	Ρ	Cardinality	Description		
start	string	0	01	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	0	01	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-octed string identifying a tracking area code, each character in the string shall take a value of "0" to "S 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	0	01	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: SnssaiSmfInfoltem

Table 6.1.6.2.29-1: Definition of type SnssaiSmfInfoltem

Attribute name	Data type	Ρ	Cardinality	Description	Applicability			
sNssai	sai ExtSnssai		1	Supported S-NSSAI (NOTE)				
dnnSmfInfoList	array(DnnSmfInfoltem)	С	1N	List of parameters supported by the				
				SMF per DNN (NOTE 2)				
dnnSmfInfoListId	integer	С	01	Identifier of a dnnSmfInfoList	DNN-List-			
					Optimization			
NOTE 1: An SMF	NOTE 1: An SMF may register SD ranges or a wildcard SD if the SMF profile is not discoverable from other PLMNs							
and if th	e NRF and all consumers	of the	e SMF profile	in the same PLMN have been upgraded	to support SD			
ranges a	and wildcard SD in this att	ribute						
NOTE 2: If the Fe	ature DNN-List-Optimizati	on is	not supported	d, dnnSmfInfoList shall be present.				
If the fea	ature DNN-List-Optimization	on is s	supported, mu	Iltiple repetition of the same dnnSmfInfoL	ist value			
within an smfInfoList can be avoided: A given dnnSmfInfoList value may be present (together with a								
dnnSmfInfoListId) in only a single occurrence of the SnssaiSmfInfoItem and other occurrences may then								
omit the dnnSmfInfoList and instead have a dnnSmfInfoListId pointing to that dnnSmfInfoList.								
The sign	nificance of a dnnSmfInfoL	istld i	is limited to sr	ntIntoList.				

6.1.6.2.30 Type: DnnSmfInfoltem

Table 6.1.6.2.30-1: Definition of type DnnSmfInfoltem

Attribute name	Data type	٢	Cardinality	Description		
dnn	Dnn	М	1	Supported DNN (NOTE) or Wildcard DNN if the SMF supports all DNNs for the related S-NSSAI. 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)	0	1N	List of DNAIs or Wildcard DNAI supported by the SMF for this DNN. (See NOTE 2)		
uePlmnRangeList	array(PlmnRange)	0	1N	This IE may be present when the SMF is configured to establish LBO PDU sessions for inbound roaming UEs from one or more specific PLMNs. When present, this IE shall contain a list of PLMNs for which the SMF is configured to establish LBO PDU sessions for inbound roaming UEs from these PLMNs. (NOTE 3)		
NOTE 1: 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.						
NOTE 2: The Wildcard DNAI included in the "dnaiList" attribute indicates that the SMF can be selected for this DNN for any DNAI. The absence of "dnaiList" attribute does not mean that the SMF (e.g. pre-Rel-17 compliant) does not support any DNAI, but the SMF did not indicate which DNAIs it may support.						
NOTE 3: The absence o any PLMN. For establishing LE selected. An S	 does not support any DNAI, but the SMF did not indicate which DNAIs it may support. NOTE 3: The absence of this IE means that the SMF supports LBO PDU sessions for inbound roaming UEs from any PLMN. For inbound roaming UEs from PLMNs which have no dedicated SMF configured for establishing LBO PDU sessions, the SMF whose NF profile does not include the uePImnRangeList shall be selected. An SMF with the uePImnRangeList configured may still be selected for non-roaming UEs. 					

6.1.6.2.31 Type: NrfInfo

Table 6.1.6.2.31-1: Definition of type NrfInfo

Attribute name	Data type	Ρ	Cardinality	Description
servedUdrInfo	map(UdrInfo)	0	1N	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
servedUdrInfoList	map(map(UdrInfo))	0	1N(1M)	This attribute contains the udrinfo belongs to. 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 infinstanceld to which the map entry belongs to.
servedUdmInfo	map(UdmInfo)	0	1N	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 nfInstanceld of which the udmInfo belongs to.
servedUdmInfoList	map(map(UdmInf o))	0	1N(1M)	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)	0	1N	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 nfInstanceld of which the ausfInfo belongs to.
servedAusfInfoList	map(map(AusfInf o))	0	1N(1M)	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)	0	1N	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 nfInstanceld of which the amfInfo belongs to.
servedAmfInfoList	map(map(AmfInf o))	0	1N(1M)	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)	0	1N	This attribute contains all the smflnfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nflnstanceld of which the smflnfo belongs to.
servedSmfInfoList	map(map(SmfInf o))	0	1N(1M)	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)	0	1N	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 nfInstanceld of which the upfInfo belongs to.
servedUpfInfoList	map(map(UpfInfo))	0	1N(1M)	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 nfInstanceld to which the map entry belongs to.
servedPcfInfo	map(PcfInfo)	0	1N	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 nfInstanceld of which the pcfInfo belongs to.
servedPcfInfoList	map(map(PcfInfo))	0	1N(1M)	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 nfInstanceld to which the map entry belongs to.
servedBsfInfo	map(BsfInfo)	0	1N	This attribute contains all the bsflnfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the Inflnstanceld of which the bsflnfo belongs to.

servedBsfInfoList	map(map(BsfInfo))	0	1N(1M)	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 nfInstanceld to which the map entry belongs to
servedChfInfo	map(ChfInfo)	0	1N	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 nfInstanceld of which the chfInfo belongs to.
servedChfInfoList	map(map(ChfInfo))	0	1N(1M)	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)	0	1N	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)	0	1N	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.
servedNwdafInfoList	map(map(Nwdafl nfo))	0	1N	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 to which the map entry belongs to.
servedPcscfInfoList	map(map(PcscfIn fo))	0	1N(1M)	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)	0	1N	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)	0	1N	This attribute contains all the ImfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceId of which the ImfInfo belongs to.
servedNfInfo	map(NfInfo)	0	1N	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(HssInf o))	0	1N(1M)	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)	0	1N	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 nfInstanceld to which the map entry belongs to.
servedUdsfInfoList	map(map(UdsfInf o))	0	1N(1M)	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)	0	1N	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 nfInstanceld to which the scpInfo belongs to.
servedSeppInfoList	map(SeppInfo)	0	1N	This attribute contains the seppInfo attribute locally configured in the NRF or that the NRF received during SEPP registration. The key of the map is the nfInstanceId to which the seppInfo belongs to.
servedAanfInfoList	map(map(AanfInf o))	0	1N(1M)	This attribute contains the aanfInfoList 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.

served5gDdnmfInfo	map(5GDdnmfInf o)	0	1N	This attribute contains all the 5GDdnmfInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the
				nfInstanceId of which the 5GDdnmfInfo belongs to.
servedMfafInfoList	map(MfafInfo)	0	1N	This attribute contains the mfafInfo attribute locally configured in the NRF or that the NRF received during MFAF registration. The key of the map is the nfInstanceId to which the mfafInfo belongs to.
servedEasdfInfoList	map(map(Easdfl nfo))	0	1N(1M)	This attribute contains the easdfInfoList 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.
servedDccfInfoList	map(DccfInfo)	0	1N	This attribute contains the dccfInfo attribute locally configured in the NRF or that the NRF received during DCCF registration. The key of the map is the nfInstanceId to which the dccfInfo belongs to.
servedMbSmfInfoList	map(map(MbSmf Info))	0	1N(1M)	This attribute contains the mbSmfInfoList 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.
servedTsctsfInfoList	map(map(Tsctsfl nfo))	0	1N(1M)	This attribute contains the tsctsfInfoList attribute locally configured in the NRF or that the NRF received during TSCTSF registration. The key of the map is the nfInstanceId to which the map entry belongs to.
servedMbUpfInfoList	map(map(MbUpfl nfo))	0	1N(1M)	This attribute contains the mbUpfInfoList 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.
servedTrustAfInfo	map(TrustAfInfo)	0	1N	This attribute contains the trustAfInfo attribute locally configured in the NRF or that the NRF received during AF registration. The key of the map is the nfInstanceld to which the map entry belongs to.
servedNssaafInfo	map(NssaafInfo)	0	1N	This attribute contains all the nssaafInfo attributes locally configured in the NRF or the NRF received during NF registration. The key of the map is the nfInstanceld of which the nssaafInfo belongs to.
NOTE 1: The absence o	of these parameters	mear	s the NRF is a	able to serve any NF discovery request.
NOTE 2: For any of the definition of the shall include in indicate the reg the registering target NRF and servedxxxInfo xxxInfo/xxxInfo	servedxxxInfo/serve e corresponding xxxI the servedxxxInfo/s gistration of an NF Ir NRF shall check the d, if the feature is no corresponding to its bList attributes.	dxxxl Info a served Istan supp t supp NF ty	nfoList attribu ttribute allows dxxxInfoList a ce that did not port of the fea ported, it shall /pe) to signal	tes (other than servedNfInfo), if the data type to use an empty JSON object, the registering NRF map entry with an empty JSON object as value, to tinclude any xxxInfo/xxxInfoList attributes; otherwise, ture "Empty-Objects-Nrf-Info" (see clause 6.1.9) in the use the generic servedNfInfo attribute (instead of the the registration of such NF instance with absent

6.1.6.2.32 Type: ChfInfo

Attribute name	Data type	Ρ	Cardinality	Description				
supiRangeList	array(SupiRange)	0	1N	List of ranges of SUPIs that can be served by the				
				CHF instance.				
				(NOTE 1)				
gpsiRangeList	array(IdentityRan	0	1N	List of ranges of GPSI that can be served by the				
	ge)			CHF instance.				
		~	4 11					
pimnRangeList	array(PimnRange	0	1N	List of ranges of PLMNs (including the PLMN IDs of				
)			ine CHF instance) that can be served by the CHF				
				PLMN.				
groupId	NfGroupId	0	01	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.				
		0	A 1	(NOTE 1)				
primaryChfInstance	NfInstanceId	С	01	This IE shall be present if the CHF instance serves				
				CHE instance When present it shall be set to the				
				NE Instance Id of the primary CHE instance				
				This IE shall be absent if the secondaryChfInstance				
				is present.				
				(NOTE 2, NOTE 3)				
secondaryChfInstance	NfInstanceId	С	01	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				
				In instance id of the secondary of it instance.				
				This IE shall be absent if the primaryChfInstance is				
				present.				
				(NOTE 2, NOTE 3)				
NOTE 1: If none of these	e parameters are pro	ovide	d, the CHF cai	n serve any SUPI or GPSI managed by the PLMN of				
	Ce. II Supikangelis	stan Sue :	u gpsikangel	armined by the NPE (coo 3CPP TS 22 501 [2]				
				ennined by the NKF (see SGFF 15 25.501 [2],				
NOTE 2: The NF Service	e Consumer of the (CHF r	nav use these	attributes as primary/secondary redundancy				
mechanism, or	alternatively, it may	also	rely on the av	ailability of an NF Set (or NF Service Set) of CHF				
Instances (or C	HF Service Instanc	es) fo	or the same pu	rpose.				
NOTE 3: If the CHF doe	s not provide NF set	t ID o	r NF Service S	Set ID in NFProfile, it shall provide one of these				
attributes. The	attributes. These attributes may be present if the CHF registers an NF set ID or NF service set ID.							

Table 6.1.6.2.32-1: Definition of type ChfInfo

6.1.6.2.33 Void

6.1.6.2.34 Type: PlmnRange

Table 6.1.6.2.34-1: Definition of type	e Pimnkange
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Attribute name	Data type	Ρ	Cardinality	Description
start	string	0	01	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}\$'</mnc></mcc>
end	string	0	01	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}\$'</mnc></mcc>
pattern	string	0	01	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.</mnc></mcc>
NOTE: Either the start	and end attributes,	or the	e pattern attrib	ute, 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
ServiceNameListCond	1	Subscription to a set of NF Instances that offer a service name in the Service Name list.
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 (i.e. whose guamiList IE in the amfInfo or amfInfoList IE matches at least one of the GUAMI in the guamiList IE of the subscription).
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, HSS or UDR) Group Identity.
NfGroupListCond	1	Subscription to a set of NF Instances, identified by a NF Group Identity in the NF Group Identity list.
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, or to a set of equivalent NF Service Instances.
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, SCP or SEPP 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.
DccfCond	1	Subscription to a set of NF Instances (DCCFs), identified by NF types, NF Set Id(s) or DCCF Serving Area information, i.e. list of TAIs served by the DCCF.

6.1.6.2.36 Type: NfInstanceIdCond

Table 6.1.6.2.36-1: Definition of type NfInstanceIdCond

Attribute name	Data type	Ρ	Cardinality	Description
nfInstanceId	NfInstanceId	Μ	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

Attri	bute name	Data type	Ρ	Cardinality	Description	
nfType		NFType	М	1	NF type of the NF Instances whose status is	
					requested to be monitored.	
NOTE:	IOTE: 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	Ρ	Cardinality	Description
serviceName	ServiceName	М	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	Ρ	Cardinality	Description		
amfSetId	AmfSetId	С	1	AMF Set ID of the NF Instances (AMF) whose status		
				is requested to be monitored.		
amfRegionId	AmfRegionId	С	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 plmnld attribute (or plmnid and nid attributes) in						
the Subscription	nData.					

6.1.6.2.40 Type: GuamiListCond

Table 6.1.6.2.40-1: Definition of type GuamiListCond

Attribute name	Data type	Ρ	Cardinality	Description
guamiList	array(Guami)	Μ	1N	Guamis of the NF Instances (AMFs) whose status is
				requested to be monitored (i.e. whose guamiList IE
				in the amfInfo or amfInfoList IE matches at least one
				of the GUAMI in the guamiList IE of the
				subscription).

6.1.6.2.41 Type: NetworkSliceCond

Table 6.1.6.2.41-1: Definition of type NetworkSliceCond

Attribute name	Data type	Ρ	Cardinality	Description
snssaiList	array(Snssai)	М	1N	S -NSSAIs of the NF Instances whose status is
				requested to be monitored.
nsiList	array(string)	0	1N	NSI IDs of the NF Instances whose status is
				requested to be monitored.

6.1.6.2.42 Type: NfGroupCond

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

Table 6.1.6.2.42-1: Definition of type NfGroupCond

6.1.6.2.43 Type: NotifCondition

Table 6.1.6.2.43-1: Definition of type NotifCondition

Attribute name	Data type	Ρ	Cardinality	Description
monitoredAttributes	array(string)	С	1N	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)	С	1N	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 "mor	nitoredAttributes" an	d "un	monitoredAttri	butes" 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

Attribute name	Data type	Ρ	Cardinality	Description
plmnld	Plmnld	М	1	PLMN ID for which list of supported S-NSSAI(s) is
				provided.
sNssaiList	array(ExtSnssai)	М	1N	The specific list of S-NSSAIs supported by the given
				PLMN or SNPN.
nid	Nid	0	01	NID for which list of supported S-NSSAI(s) is
				provided.

Table 6.1.6.2.44-1:	Definition of	type Pln	າກSnssai
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6.1.6.2.45 Type: NwdafInfo

Attribute name	Data type	Ρ	Cardinality	Description
eventIds	array(EventId)	С	1N	EventId(s) supported by the Nnwdaf_AnalyticsInfo service, if none are provided the NWDAF can serve any eventId.
nwdafEvents	array(NwdafEvent)	С	1N	Event(s) supported by the Nnwdaf_EventsSubscription service, if none are provided the NWDAF can serve any nwdafEvent.
taiList	array(Tai)	0	1N	The list of TAIs the NWDAF can serve. It may contain one or more non-3GPP access TAIs. 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)	0	1N	The range of TAIs the NWDAF can serve. It may contain non-3GPP access TAIs. The absence of this attribute and the taiList attribute indicate that the NWDAF can be selected for any TAI in the serving network.
nwdafCapability	NwdafCapability	0	01	If present, this IE shall indicate the capability of the NWDAF. If not present, the NWDAF shall be regarded with no capability.
analyticsDelay	DurationSec	0	01	Supported Analytics Delay related to the eventIds and nwdafEvents.
servingNfTypeList	array(NFType)	0	1N	If present, this IE shall contain the list of NF type(s) from which the NWDAF NF can collect data. The absence of this attribute indicates that the NWDAF can collect data from any NF type.
servingNfSetIdList	array(NfSetId)	0	1N	If present, this IE shall contain the list of NF Set Id(s) from which the NWDAF NF can collect data. The absence of this attribute indicates that the NWDAF can collect data from any NF Set.
mlAnalyticsList	array(MIAnalyticsI nfo)	С	1N	ML Analytics Filter information supported by the Nnwdaf_MLModelProvision service.

Table 6.1.6.2.45-1: Definition of type NwdafInfo

6.1.6.2.46 Type: LmfInfo

Table 6.1.6.2.46-1: Definition of type LmfInfo

Attribute name	Data type	Ρ	Cardinality	Description
servingClientTypes	array(ExternalCli entType)	С	1N	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.
Infld	I MEIdentification		0.1	Absence of this IE means the LMF is not dedicated to serve specific client types.
		C	01	identification.
servingAccessTypes	array(AccessTyp e)	С	1N	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
.		_	4. 11	types are supported.
servingAnNode I ypes	array(AnNode I yp e)	С	1N	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
oon ing DotTypoo	array(DatTypa)	6	1 N	types are supported.
ServingRatiypes	anay(Kanype)	C	11	5G NR, eLTE or any of the RAT Types specified for NR satellite access) supported by the LMF.
				types are supported.
taiList	array(Tai)	0	1N	When present, this IE shall contain TAI list that the LMF can serve. It may contain one or more non- 3GPP access TAIs. The absence of both this attribute and the taiRangeList attribute indicates that the LMF can be selected for any TAI in the serving network
taiRangeList	array(TaiRange)	0	1N	When present, this IE shall contain TAI range list that the LMF can serve. It may contain one or more non-3GPP access TAI ranges. The absence of both this attribute and the taiList attribute indicates that the LMF can be selected for any TAI in the serving network.
supportedGADShapes	array(Supported GADShapes)	0	1N	If included, this IE shall contain the GAD shapes supported by the LMF.
				If not included, it doesn't indicate that the LMF
nruExistenceInfo	PruExistenceInfo	0	0.1	When present this IE shall contain the PRU
proExistencenno		Ŭ	01	Existence Information.
pruSupportInd	boolean	0	01	This IE may be used by the LMF to indicate the support of PRU function. When the IE is present and set to true, it indicates that the PRU function is supported by the LMF. If the IE is not present or set to false (default), it
				indicates that the PRU function is not supported by the LMF.
rangingslposSupportInd	boolean	0	01	When present, this ID shall indicate whether ranging and sidelink positioning capability is supported by the LMF. true: Supported false (default): Not Supported
upPositioningInd	boolean	0	01	When present, this IE shall indicate whether user
				plane positioning capability is supported by the LMF. true: Supportedfalse (default): Not Supported

6.1.6.2.47 Type: GmlcInfo

Attribute name	Data type	Ρ	Cardinality	Description
servingClientTypes	array(ExternalCli entType)	С	1N	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)	0	1N	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}\$"

Table 6.1.6.2.47-1: Definition of type GmlcInfo

6.1.6.2.48 Type: NefInfo

Attribute name	Data type	Ρ	Cardinality	Description
nefld	Nefld	С	01	This IE shall be present and contain the NEF ID of
		_		the NEF if NIDD service is supported.
pfdData	PfdData	0	01	PFD data, containing the list of internal application
				identifiers for which the PEDs can be provided
				dentiners for which the r r Ds car 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	AfEventExposure	0	01	The AF provided event exposure data. The NEF
	Data			the AF
apsiRanges	arrav(IdentitvRan	0	1N	Range(s) of External Identifiers
3F	ge)	-		
externalGroupIdentifiers	array(IdentityRan	0	1N	Range(s) of External Group Identifiers
Ranges	ge)			
servedFqdnList	array(string)	0	1N	Pattern (regular expression according to the ECMA-
				262 dialect [8]) representing the Domain names
tail ist	arrav(Tai)	0	1 N	The list of TAIs the NEE can serve It may contain
	anay(rai)	Ŭ		one or more non-3GPP access TAIs. The absence
				of this attribute and the taiRangeList attribute
				indicates that the NEF can be selected for any TAI in
	(7.10.)		4. 11	the serving network.
taiRangeList	array(TaiRange)	0	1N	The range of TAIs the NEF can serve. It may contain
				attribute and the tail ist attribute indicates that the
				NEF can be selected for any TAI in the serving
				network.
dnaiList	array(Dnai)	0	1N	List of Data network access identifiers supported by
				the NEF. The absence of this attribute indicates that
unTructAflafal.ict	orrov/LloTructAfl	0	1 N	the NEF can be selected for any DNAI.
unnustannioList	nfo)	0	1	List of information corresponding to the AFS.
uasNfFunctionalityInd	boolean	0	01	When present, this IE shall indicate whether the NEF
				supports UAS NF functionality:
				- true: UAS NF functionality is supported by the NEF
				- Taise (default). DAS NF functionality is not
multiMemAfSessQosInd	boolean	0	01	When present, this IE shall indicate whether the NEF
				supports Multi-member AF session with required
				QoS functionality:
				true: Multi member AE session with required OoS
				functionality is supported by the NEF
				- false (default): Multi-member AF session with
				required QoS functionality is not supported by the
				NEF.
mambarl IFO al Assister	haalaar	_	0.1	When present this IC shall indicate whether the NEC
memberUESelAssistind	boolean	0	01	when present, this IE shall indicate whether the NEF
				functionality:
				- true: member UE selection assistance functionality
				is supported by the NEF
				- Taise (default): member UE selection assistance
				indicationality is not supported by the NET.

Table 6.1.6.2.48-1: Definition of type NefInfo

6.1.6.2.49 Type: PfdData

Attribute name	Data type	Ρ	Cardinality	Description
appIds	array(string)	0	1N	List of internal application identifiers of the managed PFDs.
aflds	array(string)	0	1N	List of application function identifiers of the managed PFDs.

Table 6.1.6.2.49-1: Definition of type PfdData

6.1.6.2.50 Type: AfEventExposureData

Attribute name	Data type	Ρ	Cardinality	Description
afEvents	array(AfEvent)	М	1N	AF Event(s) exposed by the NEF after registration of the AF(s) at the NEF.
aflds	array(string)	0	1N	Associated AF identifications to the AfEvents. The absence of this attribute indicate that the NEF can be selected for any AF. If present the ordered list of aflds shall contain as many elements as the ordered list of afEvents, where the ordering determines the association between afld and AfEvent.
applds	array(string)	0	1N	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. If present the ordered list of applds shall contain as many elements as the ordered list of afEvents, where the ordering determines the association between appld and AfEvent.
taiList	array(Tai)	0	1N	This IE may be present if the AfEvent is set to "GNSS_ASSISTANCE_DATA". When present, this IE shall contain the list of TAIs the trusted AF can serve. It may contain one or more non-3GPP access TAIs. The absence of this attribute and the taiRangeList attribute indicate that the trusted AF can be selected for any TAI in the serving network.
taiRangeList	array(TaiRange)	0	1N	This IE may be present if the AfEvent is set to "GNSS_ASSISTANCE_DATA". When present, this IE shall contain the range of TAIs the trusted AF can serve. It may contain non-3GPP access TAIs. The absence of this attribute and the taiList attribute indicate that the trusted AF can be selected for any TAI in the serving network.

Table 6.1.6.2.50-1: Definition of type AfEventExposureData

6.1.6.2.51 Type: WAgfInfo

Attribute name	Data type	Ρ	Cardinality	Description	
ipv4EndpointAddresses	array(lpv4Addr)	С	1N	Available endpoint IPv4 address(es) of the N3	
				terminations (NOTE 1).	
ipv6EndpointAddresses	array(lpv6Addr)	С	1N	Available endpoint IPv6 address(es) of the N3	
				terminations (NOTE 1).	
endpointFqdn	Fqdn	С	01	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

Attribute name	Data type	Ρ	Cardinality	Description	
ipv4EndpointAddresses	array(Ipv4Addr)	С	1N	Available endpoint IPv4 address(es) of the N3	
				terminations (NOTE 1).	
ipv6EndpointAddresses	array(lpv6Addr)	С	1N	Available endpoint IPv6 address(es) of the N3	
				terminations (NOTE 1).	
endpointFqdn	Fqdn	С	01	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.					

Table 6.1.6.2.52-1: Definition of type TngfInfo

6.1.6.2.53 Type: PcscfInfo

Table 6.1.6.2.53-1: Definitio	on of type PcscfInfo
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Attribute name	Data type	Ρ	Cardinality	Description	
accessType	array(AccessType)	С	1N	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)	0	1N	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 pImnList of the NF Profile. If not provided, the P-CSCF can serve any DNN.	
gmFqdn	Fqdn	0	01	FQDN of the P-CSCF for the Gm interface	
gmlpv4Addresses	array(Ipv4Addr)	0	1N	IPv4 address(es) of the P-CSCF for the Gm interface	
gmlpv6Addresses	array(Ipv6Addr)	0	1N	IPv6 address(es) of the P-CSCF for the Gm interface	
mwFqdn	Fqdn	0	01	FQDN of the P-CSCF for the Mw interface (NOTE)	
mwlpv4Addresses	array(Ipv4Addr)	0	1N	IPv4 address(es) of the P-CSCF for the Mw interface (NOTE)	
mwlpv6Addresses	array(lpv6Addr)	0	1N	IPv6 address(es) of the P-CSCF for the Mw interface (NOTE)	
servedIpv4AddressRan ges	array(Ipv4Address Range)	0	1N	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.	
servedlpv6PrefixRange s	array(lpv6PrefixRa nge)	0	1N	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.	
NOTE: The Mw addressing information of the P-CSCF may be used by other NFs (e.g., SMF) in P-CSCF restoration scenarios (see 3GPP TS 23.380 [45], clause 5.8.4.2 and clause 5.8.5.2), where a mapping between Gm and Mw addresses may be used to determine the updated list of P-CSCFs to be sent to the UE, after excluding those P-CSCF instances that have been deemed as failed by the S-CSCF.					

6.1.6.2.54 Type: NfSetCond

Table 6.1.6.2.54-1: Definition of type NfSetCond

Attribute name	Data type	Ρ	Cardinality	Description
nfSetId	NfSetId	Μ	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	Ρ	Cardinality	Description
nfServiceSetId	NfServiceSetId	Μ	1	NF Service Set ID (see clause 28.13 of
				3GPP TS 23.003 [12]) of NF service instances
				whose status is requested to be monitored.
nfSetId	NfSetId	С	01	NF Set ID (see clause 28.12 of
				3GPP TS 23.003 [12]).
				This attribute shall be included if the consumer requests to monitor the status of all equivalent NF Service Instances in the provided NF Set ID and NF Service Set ID.

6.1.6.2.56 Type: NfInfo

Table 6.1.6.2.56-1: Definition of type NfInfo

Attribute name	Data type	Ρ	Cardinality	Description
nfType	NFType	М	1	This IE shall indicate the type of the NF.

6.1.6.2.57 Type: HssInfo

Attribute name	Data type	Ρ	Cardinality	Description		
groupId	NfGroupId	0	01	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)	0	1N	List of ranges of IMSIs whose profile data is		
				available in the HSS instance (NOTE 1)		
imsPrivateIdentityRange	array(IdentityRan	0	1N	List of ranges of IMS Private Identities whose profile		
S	ge)			data is available in the HSS instance (NOTE 1,		
				NOTE 2)		
imsPublicIdentityRange	array(IdentityRan	0	1N	List of ranges of IMS Public Identities whose profile		
S	ge)			data is available in the HSS instance (NOTE 1)		
msisdnRanges	array(IdentityRan	0	1N	List of ranges of MSISDNs whose profile data is		
	ge)			available in the HSS instance (NOTE 1)		
externalGroupIdentifiers	array(IdentityRan	0	1N	List of ranges of external group IDs that can be		
Ranges	ge)			served by this HSS instance.		
				If not provided, the HSS instance does not serve any		
				external groups.		
hssDiameterAddress	NetworkNodeDia	0	01	Diameter Address of the HSS		
	meterAddress					
additionalDiamAddresse	array(NetworkNo	0	1N	Additional Diameter Addresses of the HSS;		
S	deDiameterAddre			may be present if hssDiameterAddress is present		
	SS)					
NOTE 1: If none of these	e parameters are pro	ovide	d, the HSS car	serve any IMSI or IMS Private Identity or IMS Public		
Identity or MSI	SDN managed by th	ie PL	MN of the HSS	Sinstance. 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 i	s determined by the	NRF				
NOTE 2: In deployments	s where the users IN	IPIs a	are derived from	m their IMSIs (see 3GPP_TS 23.003 [12], clause 13.3,		
the HSS shall only register imsiRanges in NRF.						

Table 6.1.6.2.57-1: Definition of type HssInfo

6.1.6.2.58 Type: ImsiRange

Attribute name	Data type	Ρ	Cardinality	Description
start	string	0	01	First value identifying the start of a IMSI range.
		-		
end	string	0	01	Last value identifying the end of a IMSI range.
				Pattern: "^[0-9]+\$"
pattern	string	0	01	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

Attribute name	Data type	Ρ	Cardinality	Description
start	GroupId	0	01	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	0	01	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	0	01	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	e pattern attrib	ute, shall be present.

Table 6.1.6.2.59-1: Definition of type InternalGroupIdRange

NOTE: Either the start and end attributes, or the pattern attribute, shall be present.

Type: UpfCond 6.1.6.2.60

Table 6.1.6.2.60-1: Definition of type UpfCond

Attribute name	Data type	Ρ	Cardinality	Description
conditionType	string	М	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)	С	1N	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)	С	1N	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	Ρ	Cardinality	Description			
ipv4EndpointAddresses	array(Ipv4Addr)	С	1N	Available endpoint IPv4 address(es) of the N3 terminations (NOTE 1)			
ipv6EndpointAddresses	array(Ipv6Addr)	С	1N	Available endpoint IPv6 address(es) of the N3 terminations (NOTE 1)			
endpointFqdn	Fqdn	С	01 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

Attribute name	Data type	Ρ	Cardinality	Description
featureName	string	М	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	Μ	1	String representing the version of the feature.
				It is recommended that the versioning system follows the Semantic Versioning Specification [39].

Table 6.1.6.2.62-1: Definition of type VendorSpecificFeature

6.1.6.2.63 Type: UdsfInfo

Table 6.1.6.2.63-1: Definition of type UdsfInfo

Attribute name	Data type	Ρ	Cardinality	Description
groupId	NfGroupId	0	01	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)	0	1N	List of ranges of SUPIs whose profile data is
				available in the UDSF instance (NOTE 1)
storageIdRanges	map(array(Identit	С	1N(1M)	A map (list of key-value pairs) where realmld serves
	yRange))			as key and each value in the map is an array of
				IdentityRanges. Each IdentityRange is a range of
				storagelds. 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	er is not provided. th	en th	e UDSF can s	erve anv SUPI range.

6.1.6.2.64 Type: NfInstanceIdListCond

Table 6.1.6.2.64-1: Definition of type NfInstanceIdListCond

Attribute name	Data type	Ρ	Cardinality	Description
nfInstanceIdList	array(NfInstancel	С	1N	A list of NF Instances whose status is requested to
	d)			be monitored.

6.1.6.2.65 Type: ScpInfo

Table 6.1.6.2.65-1: Definition of type ScpInfo

Attribute name	Data type	Ρ	Cardinality	Description
scpDomainInfoList	map(ScpDomainInf	0	1N	SCP domain specific information of the SCP that
	o)			differs from the common information in NFProfile
				identifying an SCP domain.
scpPrefix	string	0	01	Optional deployment specific string used to construct
				the apiRoot of the next hop SCP, as described in
a an Danta		<u> </u>	4 N	clause 6.10 of 3GPP TS 29.500 [4].
scpPorts	map(integer)	C	1N	(NOTE 1)
				This attribute shall be present if the SCP uses non-
				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
				Minimum: 0 Maximum: 65535
addressDomains	array(string)	0	1N	Pattern (regular expression according to the ECMA-
				names reachable through the SCP.
				Absence of this IE indicates the SCP can reach any
				belongs to.
ipv4Addresses	array(Ipv4Addr)	0	1N	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
ipy6Prefixes	arrav(lov6Prefix)	0	1 N	List of IPv6 prefixes reachable through the SCP
		Ŭ		
				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
ipv4AddrRanges	arrav(lpv4Address	0	1N	List of IPv4 addresses ranges reachable through the
	Range)			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(lpv6PrefixRa nge)	0	1N	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
convodNfSotIdList	array(NfSatId)	0	1 N	domain(s) it belongs to.
ServedNiSelidList			1	Absence of this IE indicates the SCP can reach any
remotePlmnList	array(Plmnld)	0	1N	List of remote PLMNs reachable through the SCP.
				Absence of this IE indicates that no remote PLMN is reachable through the SCP.
remoteSnpnList	array(PlmnldNid)	0	1N	List of remote SNPNs reachable through the SCP. The absence of this IE indicates that no remote SNPN is reachable through the SCP.
ipReachability	lpReachability	0	01	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.
scpCapabilities	array(ScpCapabilit y)	C	0N	List of SCP capabilities supported by the SCP. This IE shall be present if the SCP supports at least one SCP capability. It may be present otherwise, with an empty array, to indicate that the SCP does not support any capability of the ScpCapability data type. The absence of this attribute shall not be interpreted as an SCP that does not support any capability; this only means that the SCP (e.g. pre- Rel-17 SCP) did not register the capabilities it may support. (NOTE 2)
NOTE 1: If no SCP po	ort information is prese	nt in	ScpInfo or in S	ScpDomainInfo for a specific SCP domain, the HTTP
client shall u URIs as spe domain	cified in IETF RFC 911	ort ni 13 [9]	when sending	P port 80 for "http" URIs or TCP port 443 for "https" g a request to the SCP within the specific SCP
NOTE 2: This IE may supports Ind between an consumers. SCP, once a policy, to de hop SCP or	be used by another So lirect Communication v NF service consumer This information shall a next hop SCP is select termine whether to del not.	CP (e vith D and N not b cted, egate	e.g. SCP-c) to belegated Disc NF service pro e used for sele to learn the ca e the selection	determine whether next hops' SCP(s) (e.g. SCP-p) covery, e.g. in scenarios with more than one SCP ducer. This information is not intended for NF service ecting a next hop SCP. It may only be used by an apabilities of the selected SCP, and based on local of the target NF service producer instance to the next

6.1.6.2.66 Type: ScpDomainInfo

Attribu	ite name	Data type	Ρ	Cardinality	Description		
scpFqdn		Fqdn	С	01	FQDN of the SCP (NOTE)		
scplpEndF	Points	array(IpEndPoint)	С	1N	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	1N	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 scplpEndPoints. 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	0	01	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 Ipv6Addresses 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 Ipv6Addresses within the NFProfile data type shall apply for the corresponding SCP Domain.							

Table 6.1.6.2.66-1: Definition of type ScpDomainInfo

6.1.6.2.67 Type: ScpDomainCond

Table 6.1.6.2.67-1: Definition of type ScpDomainCond

Attribute name	Data type	Ρ	Cardinality	Description
scpDomains	array(string)	М	1N	SCP domains of NF, SCP or SEPP instances whose
				status is requested to be monitored.
nfTypeList	array(NFType)	С	1N	This IE shall be present if available.
				When present, it shall contain the type of the NF
				Instances or Network Entities (pertaining to any SCP
				domain in the scpDomains attribute) whose status is
				requested to be monitored.
				If not present, it means that the NF Service
				Consumer requests a subscription to all NF, SCP
				and SEPP instances pertaining to any SCP domain
				in the scpDomains attribute.

6.1.6.2.68 Type: OptionsResponse

Attribute name	Data type	Ρ	Cardinality	Description
supportedFeatures	SupportedFeatur es	С	01	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.

Table 6.1.6.2.68-1: Definition of type OptionsResponse

6.1.6.2.69 Type: NwdafCond

Table 0.1.0.2.09-1. Deminition of type NwuarCond	Table	6.1.6.2	.69-1: E	Definition	of typ	oe Nwda	fCond
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Attribute name	Data type	Ρ	Cardinality	Description
conditionType	string	М	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)	0	1N	Analytics Id(s) provided by consumers of NWDAF. In this data type, it shall take the value as defined in NwdafEvent IE and EventId IE in nwdafInfo.
snssaiList	array(Snssai)	0	1N	S-NSSAIs of the NWDAF whose status is requested to be monitored.
taiList	array(Tai)	0	1N	TAI(s) of the NWDAF whose status is requested to be monitored. It may contain one or more non-3GPP access TAIs.
taiRangeList	array(TaiRange)	0	1N	The range of TAIs of the NWDAF whose status is requested to be monitored. It may contain non-3GPP access TAIs.
servingNfTypeList	array(NFType)	0	1N	NF type(s) served by the NWDAF whose status is requested to be monitored.
servingNfSetIdList	array(NfSetId)	0	1N	NF Set Id(s) served by the NWDAF whose status is requested to be monitored.
mlAnalyticsList	array(MIAnalytics Info)	С	1N	The list of ML Analytics Filter information per Analytics ID(s) supported by the NWDAF, whose status is requested to be monitored.

6.1.6.2.70 Type: NefCond

Attribute name	Data type	Ρ	Cardinality	Description
conditionType	string	М	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)	0	1N	EventId(s) supported by the AFs.
snssaiList	array(Snssai)	0	1N	S-NSSAIs of the NEF whose status is requested to
				be monitored.
pfdData	PfdData	0	01	PFD data of the NEF whose status is requested to
				be monitored.
gpsiRanges	array(IdentityRan	0	1N	Range(s) of External Identifiers of the NEF whose
	ge)			status is requested to be monitored.
externalGroupIdentifiers	array(IdentityRan	0	1N	Range(s) of External Group Identifiers of the NEF
Ranges	ge)			whose status is requested to be monitored.
servedFqdnList	array(string)	0	1N	Pattern (regular expression according to the ECMA-
				262 dialect [8]) representing the Domain names of
				the NEF whose status is requested to be monitored.

Table 6.1.6.2.70-1: Definition of type NefCond

6.1.6.2.71 Type: SuciInfo

Table 6.1.6.2.71-1: Definition of type Sucilnfo

Attribute name	Data type	Ρ	Cardinality	Description		
routingInds	array(string)	0	1N	Indicating served Routing Indicator (see		
-				3GPP TS 23.003 [12], clause 2.2B). If not provided,		
				the AUSF/UDM can serve any Routing Indicator.		
hNwPubKeyIds	array(integer)	0	1N	Indicating served Home Network Public Key (see		
	·			3GPP TS 23.003 [12], clause 2.2B). If not provided,		
				the AUSF/UDM can serve any public key.		
NOTE: Any combinati	NOTE: Any combination of any routingInds value and any hNwPubKevIds value is valid.					

6.1.6.2.72 Type: SeppInfo

Attribute name	Data type	Ρ	Cardinality	Description
seppPrefix	string	0	01	Optional deployment specific string used to construct
				the apiRoot of the next hop SEPP, as described in
				clause 6.10 of 3GPP TS 29.500 [4].
seppPorts	map(integer)	С	1N	SEPP port number(s) for HTTP and/or HTTPS
				(NOTE 1)
				This attribute shall be present if the SEPP uses non-
				default HITP and/or HITPS ports. When present, it
				shall contain the HITP and/or HITPS 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
remotePlmnList	array(PlmnId)	0	1N	List of remote PLMNs reachable through the SEPP.
				The absence of this attribute indicates that any
				PLMN is reachable through the SEPP.
remoteSnpnList	array(PlmnIdNid)	0	1N	List of remote SNPNs reachable through the SEPP.
				The absence of this attribute indicates that no SNPN
				is reachable through the SEPP.
n32Purposes	array(N32Purpose)	С	1N	This IE should be present if the SEPP is configured
				to support specific N32 purposes. When present, it
				shall contain the list of N32 purposes supported by
				The absence of this IE indicates that the SEPP can
				be selected for any N32 purpose
NOTE 1: If no SEPP n	I	ent ir	Sepolofo the	HTTP client shall use the default HTTP port number
ie TCP port	80 for "http" URIs or 1	CP r	ort 443 for "ht	tos" URIs as specified in IETE REC 9113 [9] when
sending a rec	uest to the SEPP.			
NOTE 2: The attributes	fqdn, ipv4Addresses	and	ipv6Addresses	s within the NFProfile data type shall be used to
determine the	SEPP address.		•	~

Table 6.1.6.2.72-1: Definition of type SeppInfo

6.1.6.2.73 Type: AanfInfo

Table 6.1.6.2.73-1: Definition of type AanfInfo

Attribute name	Data type	Ρ	Cardinality	Description
routingIndicators	array(string)	0	1N	List of Routing Indicators supported by the AAnf instance. If not provided, the AAnf can serve any Routing Indicator. Pattern: '^[0-9]{1,4}\$'

6.1.6.2.74 Type: 5GDdnmfInfo

Table 6.1.6.2.74-1: Definition of type 5GDdnmfInfo

Attribute name	Data type	Ρ	Cardinality	Description
plmnld	Plmnld	М	1	PLMN ID of the PLMN which the 5G DDNMF served.

6.1.6.2.75 Type: MfafInfo

Table 6.1.6.2.75-1: Definition of type MfafInfo

Attribute name	Data type	Ρ	Cardinality	Description
servingNfTypeList	array(NFType)	0	1N	If present, this IE shall contain the list of NF type(s) served by MEAE NF. The absence of this attribute

				indicates that the MFAF can be selected for any NF type
servingNfSetIdList	array(NfSetId)	0	1N	If present, this IE shall contain the list of NF Set Id(s) served by MFAF NF. The absence of this attribute indicates that the MFAF can be selected for any NF Set Id.
taiList	array(Tai)	0	1N	The list of TAIs the MFAF can serve. It may contain one or more non-3GPP access TAIs. The absence of both this attribute and the taiRangeList attribute indicates that the MFAF can be selected for any TAI in the serving network.
taiRangeList	array(TaiRange)	0	1N	The range of TAIs the MFAF can serve. It may contain one or more non-3GPP access TAI ranges. The absence of both this attribute and the taiList attribute indicates that the MFAF can be selected for any TAI in the serving network.

6.1.6.2.76 Type: NwdafCapability

Table 6.1.6.2.76-1: Definition of type NwdafCapability

Attribute name	Data type	Ρ	Cardinality	Description
analyticsAggregation	boolean	0	01	When present, this IE shall indicate whether the NWDAF supports analytics aggregation:
				 true: analytics aggregation capability is supported by the NWDAF
				 false (default): analytics aggregation capability is not supported by the NWDAF.
analyticsMetadataProvis ioning	boolean	0	01	When present, this IE shall indicate whether the NWDAF supports analytics metadata provisioning:
				- true: analytics metadata provisioning capability is supported by the NWDAF
				 false (default): analytics metadata provisioning capability is not supported by the NWDAF.
mlModelAccuracyCheck ing	boolean	0	01	When present, this IE shall indicate whether the NWDAF containing MTLF supports ML model accuracy checking:
				- true: ML model accuracy checking capability is supported by the NWDAF
				capability is not supported by the NWDAF.
analyticsAccuracyCheck ing	boolean	0	01	When present, this IE shall indicate whether the NWDAF containing AnLF supports Analytics accuracy checking:
				- true: Analytics accuracy checking capability is
				- false (default): Analytics accuracy checking capability is not supported by the NWDAF.
roamingExchange	boolean	0	01	When present, this IE shall indicate whether the NWDAF supports roaming exchange capability:
				- true: roaming exchange capability is supported by the NWDAF
				 false (default): roaming exchange capability is not supported by the NWDAF.

6.1.6.2.77 Type: EasdfInfo

Table 6.1.6.2.77-1: Definition of type EasdfInfo

Attribute name	Data type	Ρ	Cardinality	Description	
sNssaiEasdfInfoList	array(SnssaiEasd	0	1N	List of parameters supported by the EASDF per S-	
	fInfoltem)			NSSAI (NOTE)	
easdfN6IpAddressList	array(lpAddr)	0	1N	N6 IP addresses of the EASDF	
upfN6IpAddressList	array(IpAddr)	0	1N	N6 IP addresses of PSA UPFs	
NOTE: If S-NSSAIs are present in the EasdfInfo and in the NFprofile, the S-NSSAIs from the EasdfInfo shall					
prevail.					

6.1.6.2.78 Type: SnssaiEasdfInfoltem

Table 6.1.6.2.78-1: Definition of type SnssaiEasdfInfoltem

Attribute name	Data type	Ρ	Cardinality	Description
sNssai	ExtSnssai	Μ	1	S-NSSAI
dnnEasdfInfoList	array(DnnEasdfIn foltem)	М	1N	List of parameters supported by the EASDF per DNN

6.1.6.2.79 Type: DnnEasdfInfoltem

Table 6.1.6.2.79-1: Definition of type DnnEasdfInfoltem

Attribute name	Data type	Ρ	Cardinality	Description
dnn	Dnn	Σ	1	Supported DNN or Wildcard DNN if the EASDF supports all DNNs for the related S-NSSAI. 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)	0	1N	List of Data network access identifiers supported by the EASDF for this DNN. The absence of this attribute indicates that the EASDF can be selected for this DNN for any DNAI.

6.1.6.2.80 Type: DccfInfo

Table 6.1.6.2.80-1: Definition of type DccfInfo

Attribute name	Data type	Ρ	Cardinality	Description
servingNfTypeList	array(NFType)	0	1N	If present, this IE shall contain the list of NF type(s) from which the DCCF NF can collect data. The absence of this attribute indicates that the DCCF can collect data from any NF type.
servingNfSetIdList	array(NfSetId)	0	1N	If present, this IE shall contain the list of NF Set Id(s) from which the DCCF NF can collect data. The absence of this attribute indicates that the DCCF can collect data from any NF Set.
taiList	array(Tai)	0	1N	The list of TAIs the DCCF can serve. It may contain one or more non-3GPP access TAIs. The absence of both this attribute and the taiRangeList attribute indicates that the DCCF can be selected for any TAI in the serving network.
taiRangeList	array(TaiRange)	0	1N	The range of TAIs the DCCF can serve. It may contain one or more non-3GPP access TAI ranges. The absence of both this attribute and the taiList attribute indicates that the DCCF can be selected for any TAI in the serving network.

dataSubsRelocInd	boolean	0	01	When present, this IE shall indicate whether the
				DCCF supports relocation of data subscription:
				- true: relocation of data subscription is supported by
				the DCCF
				- false (default): relocation of data subscription is not
				supported by the DCCF.

6.1.6.2.81 Type: NsacfInfo

Table 6.1.6.2.81-1: Definition of type NsacfInfo

Attribute name	Data type	Ρ	Cardinality	Description			
nsacfCapability	NsacfCapability	М	1	Indicates the NSAC service capability supported by the NSACF.			
snssaiListForEntirePlmn	array(ExtSnssai)	0	1N	Indicates the list of S-NSSAIs for which the NSACF acts as a primary NSACF or a central NSACF for the entire PLMN. (NOTE 3)			
taiList	array(Tai)	0	1N	The list of TAIs the NSACF can serve. It may contain one or more non-3GPP access TAIs. The absence of this attribute and the taiRangeList attribute indicate that the NSACF can be selected for any TAI in the serving network. (NOTE 1) (NOTE 2)			
taiRangeList	array(TaiRange)	0	1N	The range of TAIs the NSACF can serve. It may contain non-3GPP access TAIs. The absence of this attribute and the taiList attribute indicate that the NSACF can be selected for any TAI in the serving network. (NOTE 1) (NOTE 2)			
nsacSaiList	array(NsacSai)	0	1N	When present, it shall indicate the NSAC service areas which are supported by the NSACF. (NOTE 4)			
 NOTE 1: When NSACF serving area is configured with TAI list, the serving area of the NSACF should be configured to cover the complete serving area of any of its AMF and SMF consumers, i.e. the TAI list served by NSACF should include all the TAIs served by its AMF and SMF consumers. This can avoid NSACF reselection when the UE moves within the serving area of the NF consumer, e.g. avoid NSACF reselection during intra-AMF UE mobility NOTE 2: This attribute is deprecated; the attribute "nsacSaiList" should be used instead. NOTE 3: For an NSACF acting as a primary NSACF and as a distributed NSACF, the list of S-NSSAIs included in the snssaiListForEntirePImn attribute shall be a subset of the S-NSSAI list configured in the NF profile (i.e. in the sNssais attribute) as defined in clause 6.1.6.2.2. NOTE 4: If the NSACE acts as a primary (sentral NSACE and a distributed NSACE for the S-NSSAI the service areas 							
included in the	included in the nsacSaiList attribute shall only apply to the distributed NSACF.						
6.1.6.2.82 Type: NsacfCapability

Attribute name	Data type	Ρ	Cardinality	Description
supportUeSAC	boolean	С	01	Indicates the service capability of the NSACF to monitor and control the number of registered UEs per network slice for the network slice that is subject to NSAC. true: Supported false (default): Not Supported
supportPduSAC	boolean	С	01	Indicates the service capability of the NSACF to monitor and control the number of established PDU sessions per network slice for the network slice that is subject to NSAC. true: Supported false (default): Not Supported
supportUeWithPduS AC	boolean	С	01	Indicates the service capability of the NSACF to monitor and control the number of registered UEs with at least one PDU session / PDN connection for the network slice that is subject to NSAC, if EPS counting is supported by the NSACF. true: Supported false (default): Not Supported

Table 6.1.6.2.82-1: Definition of type NsacfCapability

6.1.6.2.83 Type: DccfCond

Table 6.1.6.2.83-1	Definition of t	ype DccfCond
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Attribute name	Data type	Ρ	Cardinality	Description
conditionType	string	М	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 "DCCF_COND".
taiList	array(Tai)	0	1N	TAI(s) of the DCCF whose status is requested to be monitored. It may contain one or more non-3GPP access TAIs.
taiRangeList	array(TaiRange)	0	1N	The range of TAIs of the DCCF whose status is requested to be monitored. It may contain non-3GPP access TAIs.
servingNfTypeList	array(NFType)	0	1N	The list of NF type(s) served by DCCF whose status is requested to be monitored.
servingNfSetIdList	array(NfSetId)	0	1N	The list of NF Set Id(s) served by DCCF whose status is requested to be monitored.

6.1.6.2.84 Type: MIAnalyticsInfo

Table 6.1.6.2.84-1: Definition of type MIAnalyticsInfo

Attribute name	Data type	Ρ	Cardinality	Description
mlAnalyticsIds	array(NwdafEvent)	С	1N	Analytics Id(s) supported by the
				Nnwdaf_MLModelProvision service, if none are
				provided the NWDAF can serve any mIAnalyticsId.
snssaiList	array(Snssai)	0	1N	S-NSSAIs of the ML model, if none are provided the
				ML model for the analytics can apply to any snssai.
trackingAreaList	array(Tai)	0	1N	Area of Interest of the ML model, if none are
				provided the ML model for the analytics can apply to
				any TAIs.
				If present, this IE represents the list of TAIs, it may
				contain one or more non-3GPP access TAIs.

mlModelInterInfo	MIModelInterInfo	С	01	ML Model Interoperability indicator, shall be present if the NWDAF containing MTLF supports ML Model interoperability. If none are provided the ML models are not allowed to be retrieved by any NWDAF vendors.			
flCapabilityType	FICapabilityType	0	01	Federated Learning capability type of the NWDAF as specified in clause 5.2.7.2.2 of 3GPP TS 23.502 [3], if none are provided the NWDAF can not support any type.			
flTimeInterval	DurationSec	0	01	Time interval supporting Federated Learning as specified in clause 5.2.7.2.2 of 3GPP TS 23.502 [3]. This IE may be present if the flCapabilityType attribute is present.			
nfTypeList	array(NFType)	0	1N	NF type of the data source where data can be collected as input for local model training. This IE may be present if the flCapabilityType attribute is present. (NOTE)			
nfSetIdList	array(NfSetId)	0	1N	NF Set ID of the data source where data can be collected as input for local model training. This IE may be present if the flCapabilityType attribute is present. (NOTE)			
NOTE: If the attribute is also present in NwdafInfo, the attribute values provided in MIAnalyticsInfo shall be a subset of the attribute values provided in NwdafInfo.							

6.1.6.2.85 Type: MbSmfInfo

Attribute name	Data type	Ρ	Cardinality	Description						
sNssaiInfoList	map(SnssaiMbS mfInfoItem)	0	1N	S-NSSAIs and DNNs supported by the MB-SMF (NOTE 1) 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.						
tmgiRangeList	map(TmgiRange)	0	1N	TMGI range(s) supported by the MB-SMF 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.						
taiList	array(Tai)	0	1N	List of TAIs the MB-SMF can serve. The absence of this attribute and the taiRangeList attribute indicates that the MB-SMF can be selected for any TAI in the serving network.						
taiRangeList	array(TaiRange)	0	1N	The range of TAIs the MB-SMF can serve. The absence of this attribute and the taiList attribute indicates that the MB-SMF can be selected for any TAI in the serving network.						
mbsSessionList	map(MbsSession)	0	1N	List of MBS sessions currently served by the MB- SMF 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 1: If S-NSSAIs ar	e present in MbSmf	Info a	NOTE 1: If S-NSSAIs are present in MbSmfInfo and in the NFprofile, the S-NSSAIs from MbSmfInfo shall prevail.							

6.1.6.2.86 Type: TmgiRange

Attribute name	Data type	Ρ	Cardinality	Description
mbsServiceIdStart	string	Μ	1	First MBS Service ID value identifying the start of a
	-			TMGI range.
				The value shall be coded as defined for the
				mbsServiceld attribute of the Tmgi data type defined
				in 3GPP TS 29.571 [7].
				Pattern: '^[A-Fa-f0-9]{6}\$'
mbsServiceIdEnd	string	Μ	1	Last MBS Service ID value identifying the end of a
				TMGI range.
				The value shall be coded as defined for the
				mbsServiceld attribute of the Tmgi data type defined
				in 3GPP TS 29.571 [7].
				Pattern: '^[A-Fa-f0-9]{6}\$'
plmnld	Plmnld	Μ	1	PLMN ID
nid	Nid	0	01	Network Identity used for SNPN

Table 6.1.6.2.86-1: Definition of type TmgiRange

6.1.6.2.87 Type: MbsSession

Table 6.1.6.2.87-1: Definition of type MbsSession

Attribute name	Data type	Ρ	Cardinality	Description
mbsSessionId	MbsSessionId	Μ	1	MBS session identifier
mbsAreaSessions	map(MbsService AreaInfo)	C	1N	Map of Area Session Id and related MBS Service Area information used for MBS session with location dependent content. The Area Session ID together with the mbsSessionId (TMGI) uniquely identifies the MBS session in a specific MBS service area. For an MBS session with location dependent content, one map entry shall be registered for each MBS Service Area served by the MBS session. The key of the map shall be the areaSessionId.

6.1.6.2.88 Type: SnssaiMbSmfInfoltem

Table 6.1.6.2.88-1: Definition of type SnssaiMbSmfInfoltem

Attribute name	Data type	Ρ	Cardinality	Description
sNssai	ExtSnssai	М	1	Supported S-NSSAI
dnnInfoList	array(DnnMbSmfl nfoltem)	М	1N	List of parameters supported by the MB-SMF per DNN

6.1.6.2.89 Type: DnnMbSmfInfoltem

Table 6.1.6.2.89-1: Definition of type DnnMbSmfInfoltem

Attribute name	Data type	Ρ	Cardinality	Description
dnn	Dnn	Μ	1	Supported DNN or Wildcard DNN if the MB-SMF supports all DNNs for the related S-NSSAI. 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.

6.1.6.2.90 Void

6.1.6.2.91 Type: TsctsfInfo

Attribute name	Data type	Ρ	Cardinality	Description	
sNssaiInfoList	map(SnssaiTscts	0	1N	S-NSSAIs and DNNs supported by the TSCTSF	
	fInfoltem)			(NOTE 1)	
				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.	
externalGroupIdentifiers	array(IdentityRan	0	1N	Ranges of External Group Identifiers that can be	
Ranges	ge)			served by the TSCTSF.	
				The absence of this IE indicates that the TSCTSF	
				can serve any external group managed by the PLMN	
				(or SNPN) of the TSCTSF instance.	
supiRanges	array(SupiRange)	0	1N	Ranges of SUPIs that can be served by the TSCTSF	
				instance.	
				(NOTE 2)	
gpsiRanges	array(IdentityRan	0	1N	Ranges of GPSIs that can be served by the TSCTSF	
	ge)			instance.	
				(NOTE 2)	
InternalGroupIdentifiers	array(InternalGro	0	1N	Ranges of Internal Group Identifiers that can be	
Ranges	upIdRange)			served by the TSCTSF instance.	
				The absence of this IE indicates that the TSCTSF	
				can serve any internal group managed by the PLMN	
				(or SNPN) of the TSCTSF instance.	
NOTE 1: If S-NSSAIs ar	e present in Tsctsflr	nfo ar	nd in the NFpro	ofile, the S-NSSAIs from TsctsfInfo shall prevail. Only	
one TSCTSF in	nstance, or only the	TSC	TSF instances	belonging to one TSCTSF Set, shall be configured in	
the PLMN (or S	SNPN) to serve a sp	ecific	DNN and S-N	ISSAI combination.	
NOTE 2: If both parame	ters are not provided	d, the	TSCTSF can	serve any SUPI or GPSI managed by the PLMN (or	
SNPN) of the TSCTSF instance.					

6.1.6.2.92 Type: SnssaiTsctsfInfoltem

Table 6.1.6.2.92-1: Definition of type SnssaiTsctsfInfoltem

Attribute name	Data type	Ρ	Cardinality	Description
sNssai	ExtSnssai	М	1	Supported S-NSSAI.
dnnInfoList	array(DnnTsctsfl nfoltem)	Μ	1N	List of parameters supported by the TSCTSF per DNN for the indicated S-NSSAI.

6.1.6.2.93 Type: DnnTsctsfInfoltem

Table 6.1.6.2.93-1: Definition of type DnnTsctsfInfoltem

Attribute name	Data type	Ρ	Cardinality	Description
dnn	Dnn	M	1	Supported DNN or Wildcard DNN if the TSCTSF supports all DNNs for the related S-NSSAI. 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.

6.1.6.2.94 Type: MbUpfInfo

Attribute name	Data type	Ρ	Cardinality	Description
sNssaiMbUpfInfoList	array(SnssaiUpfIn foltem)	М	1N	List of parameters supported by the MB-UPF per S- NSSAI. (NOTE)
mbSmfServingArea	array(string)	0	1N	The MB-SMF service area(s) the MB-UPF can serve. If not provided, the MB-UPF can serve any MB-SMF service area.
interfaceMbUpfInfoList	array(InterfaceUp fInfoltem)	0	1N	List of User Plane interfaces configured on the MB- UPF. When this IE is provided in the NF Discovery response, the NF Service Consumer (e.g. MB-SMF) may use this information for MB-UPF selection.
taiList	array(Tai)	0	1N	The list of TAIs the MB-UPF can serve. The absence of this attribute and the taiRangeList attribute indicates that the MB-UPF can serve the whole MB-SMF service area defined by the MbSmfServingArea attribute.
taiRangeList	array(TaiRange)	0	1N	The range of TAIs the MB-UPF can serve. The absence of this attribute and the taiList attribute indicates that the MB-UPF can serve the whole MB- SMF service area defined by the MbSmfServingArea attribute.
priority	integer	0	01	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 MbUpfInfo; 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.
supportedPfcpFeatures	string	0	01	Supported PFCP Features. A string used to indicate the PFCP features supported by the MB-UPF, which encodes the "UP Function Features" IE as specified in Table 8.2.25-1 of 3GPP TS 29.244 [21] (starting from Octet 5), in hexadecimal representation. Each character in the string shall take a value of "0" to "9", "a" to "f" or "A" to "F" and each two characters shall represent one octet of "UP Function Features" IE (starting from Octet 5, to higher octets). For each two characters representing one octet, the first character representing the 4 most significant bits of the octet and the second character the 4 least significant bits of the octet.
prevail.	is is present in the M	qUa	tinto and in the	e NEprotile, the S-NSSAIs from the MbUpfInto shall

Table 6.1.6.2.94-1: Definition of type MbUpfInfo

6.1.6.2.95 Type: UnTrustAfInfo

Table 6.1.6.2.95-1: Definition of type UnTrustAfInfo

Attribute name	Data type	Ρ	Cardinality	Description
afld	string	М	1	Associated AF id.
sNssaiInfoList	array(SnssaiInfoIte m)	0	1N	S-NSSAIs and DNNs supported by the AF.

mappingInd	boolean	0	01	When present, this IE indicates whether the AF
_				supports mapping between UE IP address (IPv4
				address or IPv6 prefix) and UE ID (i.e. GPSI).
				true: the AF supports mapping between UE IP
				address and UE ID;
				false (default): the AF does not support mapping
				between UE IP address and UE ID.

6.1.6.2.96 Type: TrustAfInfo

Attribute name	Data type	Ρ	Cardinality	Description
sNssaiInfoList	array(SnssaiInfolte m)	0	1N	S-NSSAIs and DNNs supported by the trusted AF (NOTE 1).
afEvents	array(AfEvent)	0	1N	AF Event(s) supported by the trusted AF.
applds	array(string)	0	1N	The list of Application ID(s) supported by the trusted AF. The absence of this attribute indicate that the AF can be selected for any Application.
internalGroupId	array(GroupId)	0	1N	List of Internal Group Identifiers supported by the trusted AF. If not provided, it does not imply that the AF supports all internal groups.
mappingInd	boolean	0	01	When present, this IE indicates whether the trusted AF supports mapping between UE IP address (IPv4 address or IPv6 prefix) and UE ID (i.e. SUPI). true: the trusted AF supports mapping between UE IP address and UE ID; false (default): the trusted AF does not support mapping between UE IP address and UE ID.
taiList	array(Tai)	0	1N	This IE may be present if the AfEvent is set to "GNSS_ASSISTANCE_DATA". When present, this IE shall contain the list of TAIs the trusted AF can serve. It may contain one or more non-3GPP access TAIs. The absence of this attribute and the taiRangeList attribute indicate that the trusted AF can be selected for any TAI in the serving network.
	array(TaiRange)	O	1N	This IE may be present if the AfEvent is set to "GNSS_ASSISTANCE_DATA". When present, this IE shall contain the range of TAIs the trusted AF can serve. It may contain non-3GPP access TAIs. The absence of this attribute and the taiList attribute indicate that the trusted AF can be selected for any TAI in the serving network.

Table 6.1.6.2.96-1: Definition of type TrustAfInfo

6.1.6.2.97 Type: Snssailnfoltem

Table 6.1.6.2.97-1:	Definition of	f type Snssailnfoltem
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Attribute name	Data type	Ρ	Cardinality	Description
sNssai	ExtSnssai	Μ	1	Supported S-NSSAI
dnnInfoList	array(DnnInfolte m)	М	1N	List of parameters supported by the NF per DNN

6.1.6.2.98 Type: DnnInfoltem

Attribute name	Data type	Ρ	Cardinality	Description
dnn	Dnn	Μ	1	Supported DNN or Wildcard DNN if the NF supports
				all DNNs for the related S-NSSAI. 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.

6.1.6.2.99 Type: CollocatedNfInstance

Table 6.1.6.2.99-1: Definition of type CollocatedNfInstance

Attribute nan	ne	Data type	Ρ	Cardinality	Description	
nfInstanceId		NfInstanceld	Μ	1	Unique identity of the NF Instance for a collocated	
					NF type.	
nfType		CollocatedNfType	Μ	1	Possible NF types supported by a collocated NF.	
					(NOTE 1, NOTE 2)	
NOTE 1: Wheth	er NFs	of any NF types are	colloc	ated or not, is	an implementation and/or deployment issue and	
needs	needs not be known in general to the NF service consumers and therefore needs not be registered in the					
NF pro	file. Thi	is data type is only in	tende	ed for specific s	scenarios where the discovery and selection of a	
combir	ned NF	service producer by	a NF	service consul	mer can allow specific optimizations. In order to	
retriev	retrieve the NFProfile of the collocated NF instance, the NF service consumer shall trigger a separate					
discov	discovery procedure using the nfType and nfInstanceld in the CollocatedNfInstance data type.					
NOTE 2: The su	: The supported collocated NF types in this release of the specification may only be one of the following:					
- a MB	- a MB-SMF may be collocated with a SMF (N16mb internal interface);					
- a MB	- a MB-UPF may be collocated with a UPF (N19mb internal interface).					

6.1.6.2.100 Type: ServiceNameListCond

Table 6.1.6.2.100-1: Definition of type ServiceNameListCond

Attribute name	Data type	Ρ	Cardinality	Description
conditionType	string	Μ	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
				"SERVICE_NAME_LIST_COND".
serviceNameList	array(ServiceNa	М	1N	Service names offered by the NF Instances whose
	me)			status is requested to be monitored.

6.1.6.2.101 Type: NfGroupListCond

Table 6.1.6.2.101-1: Definition of type NfGroupListCond

Attribute name	Data type	Ρ	Cardinality	Description
conditionType	string	М	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
				"NF_GROUP_LIST_COND".
nfType	string	М	1	NF type (UDM, AUSF, PCF, UDR, HSS or CHF) of
	-			the NF Instances whose status is requested to be
				monitored.
nfGroupIdList	array(NfGroupId)	М	1N	Group IDs of the NF Instances whose status is
				requested to be monitored.

6.1.6.2.102 Type: PlmnOauth2

Attribute name	Data type	Ρ	Cardinality	Description	
oauth2RequiredPlmnId	array(Plmnld)	0	1N	It shall indicate the consumer PLMN ID list for which	
List				NF Service Instance requires Oauth2-based	
				authorization.	
				(See NOTE 1)	
oauth2NotRequiredPlm	array(Plmnld)	0	1N	It shall indicate the consumer PLMN ID list for which	
nIdList				NF Service Instance does not require Oauth2-based	
				authorization.	
				(See NOTE 1)	
NOTE 1: The same PLMN Id shall not be present in both oauth2RequiredPImnIdList and					
oauth2NotRec	uiredPlmnIdList.				

Table 6.1.6.2.102-1: Definition of type PlmnOauth2

6.1.6.2.103 Type: V2xCapability

Table 6.1.6.2.103-1: Definition of type V2xCapability

Attribute name	Data type	Ρ	Cardinality	Description
lteV2x	boolean	0	01	When present, this IE shall indicate whether the PCF supports LTE V2X capability:
				 true: LTE V2X capability is supported by the PCF false (default): LTE V2X capability is not supported by the PCF.
nrV2x	boolean	0	01	When present, this IE shall indicate whether the PCF supports NR V2X capability:
				 true: NR V2X capability is supported by the PCF false (default): NR V2X capability is not supported by the PCF.

6.1.6.2.104 Type: NssaafInfo

Table 6.1.6.2.104-1: Definition of type NssaafInfo

Attribute name	Data type	Ρ	Cardinality	Description
supiRanges	array(SupiRange)	0	1N	List of ranges of SUPIs that can be served by the
				NSSAAF instance.
internalGroupIdentifiers	array(InternalGro	0	1N	List of ranges of Internal Group Identifiers that can
Ranges	upIdRange)			be served by the NSSAAF instance. If not provided, it
	-			does not imply that the NSSAAF supports all internal
				groups.

6.1.6.2.105 Type: ProSeCapability

Table 6.1.6.2.105-1: Definition of type ProSeCapability

Attribute name	Data type	Ρ	Cardinality	Description
proseDirectDiscovey	boolean	0	01	When present, this IE shall indicate whether the PCF supports ProSe Direct Discovery:
				- true: ProSe Direct Discovery is supported by the PCF
				- false (default): ProSe Direct Discovery is not supported by the PCF.
proseDirectCommunicat ion	boolean	0	01	When present, this IE shall indicate whether the PCF supports ProSe Direct Communication:
				- true: ProSe Direct Communication is supported by the PCF
				supported by the PCF.
proseL2UetoNetworkRe lay	boolean	0	01	When present, this IE shall indicate whether the PCF supports ProSe Layer-2 UE-to-Network Relay:
				- true: ProSe Layer-2 UE-to-Network Relay is supported by the PCF
				is not supported by the PCF.
proseL3UetoNetworkRe lay	boolean	0	01	When present, this IE shall indicate whether the PCF supports ProSe Layer-3 UE-to-Network Relay:
				- true: ProSe Layer-3 UE-to-Network Relay is supported by the PCF
				- false (default): ProSe Layer-3 UE-to-Network Relay is not supported by the PCF.
proseL2RemoteUe	boolean	0	01	When present, this IE shall indicate whether the PCF supports ProSe Layer-2 Remote UE:
				- true: ProSe Layer-2 Remote UE is supported by the PCF - false (default): ProSe Layer-2 Remote UE is not
	h l		0.4	supported by the PCF.
proseL3RemoteUe	boolean	0	01	supports ProSe Layer-3 Remote UE:
				- true: ProSe Layer-3 Remote UE is supported by the PCF
				supported by the PCF.
proseL2UetoUeRelay	boolean	0	01	When present, this IE shall indicate whether the PCF supports ProSe Layer-2 UE-to-UE Relay:
				- true: ProSe Layer-2 UE-to-UE Relay is supported by the PCF
				 false (default): ProSe Layer-2 UE-to-UE Relay is not supported by the PCF.
proseL3UetoUeRelay	boolean	0	01	When present, this IE shall indicate whether the PCF supports ProSe Layer-3 UE-to-UE Relay:
				- true: ProSe Layer-3 UE-to-UE Relay is supported by the PCF
				 false (default): ProSe Layer-3 UE-to-UE Relay is not supported by the PCF.
proseL2EndUe	boolean	0	01	When present, this IE shall indicate whether the PCF supports ProSe Layer-2 End UE:
				- true: ProSe Layer-2 End UE is supported by the
				- false (default): ProSe Layer-2 End UE is not supported by the PCF.

proseL3EndUe	boolean	0	01	When present, this IE shall indicate whether the PCF supports ProSe Layer-3 End UE:
				 true: ProSe Layer-3 End UE is supported by the PCF false (default): ProSe Layer-3 End UE is not supported by the PCF.

6.1.6.2.106 Type: SharedDataldRange

Table 6.1.6.2.106-1: Definition of type ShardDataldRange

Attribute name	Data type	Ρ	Cardinality	Description
pattern	string	0	01	Pattern (regular expression according to the ECMA- 262 dialect [8]) representing the set of SharedDatalds belonging to this range. A SharedDatald value is considered part of the range if and only if the SharedDatald string fully matches the regular expression.

EXAMPLE: SharedDataId range. "123456-sharedAmData{localID}" where "123456" is the HPLMN id (i.e. MCC followed by MNC) and "*{localID}*" can be any string. JSON: { "pattern": "^123456-sharedAmData.+\$" }

6.1.6.2.107 Type: SubscriptionContext

Table 6.1.6.2.107-1: Definition of type SubscriptionContext

Attribute name	Data type	Ρ	Cardinality	Description
subscriptionId	string	Μ	1	Subscription ID of the corresponding subscription
				resource that originated the notification.
subscrCond	SubscrCond	0	01	If present, this attribute shall contain the conditions
				identifying the set of NF Instances whose status was
				requested to be monitored in the corresponding
				subscription that originated this notification.

6.1.6.2.108 Type: lwmsclnfo

Table 6.1.6.2.108-1: Definition of type lwmsclnfo

Attribute name	Data type	Ρ	Cardinality	Description
msisdnRanges	array(IdentityRan ge)	0	1N	List of ranges of MSISDNs supported by the SMS- IWMSC. See NOTE.
supiRanges	array(SupiRange)	0	1N	List of ranges of SUPIs supported by the SMS- IWMSC. See NOTE.
taiRangeList	array(TaiRange)	0	1N	The range of TAIs the SMS-IWMSC can serve. The absence of this attribute indicates that the SMS- IWMSC can serve any TA.
scNumber	string	0	01	When present, this IE carry an OctetString indicating the ISDN number of the SC in international number format as described in ITU-T Rec. E.164 [44] and shall be encoded as a TBCD-string.
NOTE: If both paramet	ters are not provided	l. the	SMS-IWMSC	can serve any SUPI or MSISDN.

6.1.6.2.109 Type: MnpfInfo

Attribute name	Data type	Ρ	Cardinality	Description
msisdnRanges	array(IdentityRan	Μ	1N	List of ranges of MSISDNs whose portability status is
_	ge)			available in the MNPF

6.1.6.2.110 Type: DefSubServiceInfo

Table 6.1.6.2.110-1: Definition of type DefSubServiceInfo

Attribute name	Data type	Ρ	Cardinality	Description
versions	array(string)	0	1N	When present, this attribute shall indicate the API version (e.g. "v1") of the indicated service which are supported by the NF (Service) instance acting as NF service consumer.
supportedFeatures	SupportedFeatur es	0	01	When present, this attribute shall indicate the features of the indicated service which are supported by the NF (Service) instance acting as NF service consumer.

6.1.6.2.111 Type: LocalityDescriptionItem

Table 6.1.6.2.111-1: Definition of type LocalityDescriptionItem

Attribute name	Data type	Ρ	Cardinality	Description
localityType	LocalityType	Μ	1	Type of locality description
localityValue	string	М	1	Locality value

6.1.6.2.112 Type: LocalityDescription

Table 6.1.6.2.112-1: Definition of type LocalityDescription

Attribute name	Data type	Ρ	Cardinality	Description
localityType	LocalityType	Μ	1	Type of locality description
localityValue	string	Μ	1	Locality value
addlLocDescrItems	array(LocalityDescri	0	01	Additional locality description items
	ptionItem)			This IE may be present to express a preferred
				locatity as a set of locality description items to match
				with an "AND" relationship, e.g. to express a
				preference for NF profiles that are located in a given
				city and state. This may be used e.g. when a locality
				value of a given locality type may not be unique
				within the PLMN, such as cities with the same name
				in different states.

6.1.6.2.113 Type: SmsfInfo

Attribute name	Data type	Ρ	Cardinality	Description		
roamingUeInd	boolean	0	01	 When present, this IE shall indicate whether the SMSF can serve roaming UE: true: the SMSF can support roaming UEs. false: the SMSF can not support roaming UEs. Absence of this IE indicates whether the SMSF can serve roaming UEs is not specified. 		
remotePlmnRangeList	array(PlmnRange)	0	1N	This IE maybe present when the roamingUeInd IE is present with the value "true". When present, this IE shall indicate the list of ranges of remote PLMNs served by the SMSF, i.e. the SMSF can serve the roaming UEs which belong to the indicated remote PLMNs.		
NOTE: If the roamingUeInd IE is present with the value "true", absence of remotePImnRangeList IE indicates that the SMSF can serve roaming UEs from any remote PLMN.						

Table 6.1.6.2.113-1: Definition of type SmsfInfo

6.1.6.2.114 Type: DcsfInfo

Table 6.1.6.2.114-1: Definition of type DcsfInfo

Attribute name	Data type	Ρ	Cardinality	Description		
imsDomainNameList	array(imsDomainN	0	1N	List of IMS domain names served by the DCSF.		
	ame)					
imsiRanges	array(ImsiRange)	0	1N	List of ranges of IMSIs whose profile data is		
				available in the DCSF instance. (NOTE 1)		
msisdnRanges	array(IdentityRang	0	1N	List of ranges of MSISDNs whose profile data is		
	e)			available in the DCSF instance. (NOTE 1)		
imsPrivateIdentityRang	array(IdentityRang	0	1N	List of ranges of IMS Private Identities whose profile		
es	e)			data is available in the DCSF instance. (NOTE 1)		
imsPublicIdentityRange	array(IdentityRang	0	1N	List of ranges of IMS Public Identities whose profile		
s	e)			data is available in the DCSF instance. (NOTE 1)		
NOTE 1: If none of these parameters are provided, the DCSF can serve any IMSI or IMS Private Identity or IMS						
Public Identity	or MSISDN manage	d by t	he PLMN of th	ne DCSF instance.		

6.1.6.2.115 Type: MIModelInterInfo

Table 6.1.6.2.115-1: Definition of type MIModelInterInfo

Attribute name	Data type	Ρ	Cardinality	Description
vendorList	array(Vendorld)	0	1N	When present, this IE shall include the list of
				NWDAF vendors that are allowed to retrieve ML
				models nom the NWDAL containing WITEL.

6.1.6.2.116 Type: PruExistenceInfo

Attribute name	Data type	Ρ	Cardinality	Description
taiList	array(Tai)	0	1N	When present, this IE shall contain PRU(s) TAI list
				that the LMF can serve. It may contain one or more
				non-3GPP access TAIs.
taiRangeList	array(TaiRange)	0	1N	When present, this IE shall contain PRU(s) TAI
-				range list that the LMF can serve. It may contain one
				or more non-3GPP access TAI ranges.

Table 6.1.6.2.116-1: Definition of type PruExistenceInfo

6.1.6.2.117 Type: MrfInfo

Table 6.1.6.2.117-1: Definition of type MrfInfo

Attribute name	Data type	Ρ	Cardinality	Description	
mediaCapabilityList	array(MediaCapa	0	1N	List of IMS media capabilities offered by the MRF.	
	bility)			An IMS media capability that matches this	
				information can be served by the MRF. (NOTE 1)	
NOTE 1: Locality of MRF may be configured to allow the MRF consumers to discover and select candidate MRF					
based on Locality information. See NOTE 25 of Table 6.2.3.2.3.1-1.					

6.1.6.2.118 Type: MrfpInfo

Table 6.1.6.2.118-1: Definition of type MrfpInfo

Attribute name	Data type	Ρ	Cardinality	Description	
mediaCapabilityList	array(MediaCapa	0	1N	List of IMS media capabilities offered by the MRFP.	
	bility)			An IMS media capability that matches this	
				information can be served by the MRFP. (NOTE 1)	
NOTE 1: Locality of MRFP may be configured to allow the MRFP consumers to discover and select candidate MRFP					
based on Locality information. See NOTE 25 of Table 6.2.3.2.3.1-1.					

6.1.6.2.119 Type: MfInfo

Table 6.1.6.2.119-1: Definition of type MfInfo

Attribute name	Data type	Ρ	Cardinality	Description		
mediaCapabilityList	array(MediaCapa	0	1N	List of media capabilities offered by the MF. A media		
	bility)			capability that matches this information can be		
				served by the MF. E.g. DC, AR. (NOTE 1)		
NOTE 1: Locality of MF may be configured to allow the MF consumers to discover and select candidate MF based on						
Locality information. See NOTE 25 of Table 6.2.3.2.3.1-1.						

6.1.6.2.120 Type: A2xCapability

Attribute name	Data type	Ρ	Cardinality	Description
lteA2x	boolean	0	01	When present, this IE shall indicate whether the PCF supports LTE A2X capability:
				 true: LTE A2X capability is supported by the PCF false (default): LTE A2X capability is not supported by the PCF.
nrA2x	boolean	0	01	When present, this IE shall indicate whether the PCF supports NR A2X capability:
				 true: NR A2X capability is supported by the PCF false (default): NR A2X capability is not supported by the PCF.

Table 6.1.6.2.120-1: Definition of type A2xCapability

6.1.6.2.121 Type: RuleSet

Attribute name	Data type	Ρ	Cardinality	Description
priority	integer	Μ	1	Unique Priority of the rule. Lower value means higher priority.
plmns	array(Plmnld)	0	1N	PLMNs allowed/dis-allowed to access the service instance.
				When absent, NF-Consumers of all PLMNs are assumed to match this criteria.
snpns	array(PlmnldNid)	0	1N	SNPNs allowed/dis-allowed to access the service instance.
				When absent, NF-Consumers of all SNPNs are assumed to match this criteria.
nfTypes	array(NFType)	0	1N	Type of the NFs allowed/dis-allowed to access the service instance.
				When absent, NF-Consumers of all nfTypes are assumed to match this criteria.
InfDomains	array(string)	0	1N	Pattern (regular expression according to the ECMA-262 dialect [8]) representing the NF domain names within the PLMN of the NRF allowed/dis-allowed to access the service instance.
				When absent, NF-Consumers of all nfDomains are assumed to match this criteria.
nssais	array(ExtSnssai)	0	1N	S-NSSAIs of the NF-Consumers allowed/dis- allowed to access the service instance.
				When absent, NF-Consumers of all slices are assumed to match this criteria.
nfInstances	array(NfInstanceId)	0	1N	NF-Instance IDs of the NF-Consumers allowed/dis-allowed to access the NF/NF-Service instance.
				When absent, all the NF-Consumers are assumed to match this criteria.
scopes	array(string)	0	1N	List of scopes allowed or denied to the NF- Consumers matching the rule.
				The scopes shall be any of those defined in the API that defines the current service (identified by the "serviceName" attribute), including the service-level scopes.
				When absent, the NF-Consumer is allowed or denied full access to all the resources/operations of service instance.
action	RuleSetAction	М	1	This IE is applicable only in NF-Service definition. Specifies whether the scopes/access mentioned are allowed or denied for a specific NF-Consumer.

Table 6.1.6.2.121-1: Definition of type RuleSet

6.1.6.2.122 Type: AdrfInfo

Table 6.1.6.2.122-1: Definition of type AdrfInfo

Attribute name	Data type	Ρ	Cardinality	Description
mlModelStorageInd	boolean	0	01	When present, this IE shall indicate whether the ADRF supports ML model storage and retrieval:

				 true: ML model storage capability is supported by the ADRF false (default): ML model storage capability is not supported by the ADRF.
dataStorageInd	boolean	0	01	When present, this IE shall indicate whether the ADRF supports data and analytics storage and retrieval capability: - true: data and analytics storage and retrieval capability is supported by the ADRF. - false (default): data and analytics storage and
				retrieval capability is not supported by the ADRF.

6.1.6.2.123 Type: SelectionConditions

Table 6.1.6.2.123-1: Definition of type SelectionConditions as a list of mutually exclusive alternatives

Data type	Ρ	Cardinality	Description
ConditionItem	0	01	A single condition item that shall be evaluated (as <true> or <false> to determine whether a discovered NF (Service) Instance shall be selected.</false></true>
ConditionGroup	0	01	A group of conditions (joined by a boolean "and" or "or" connector) that shall be evaluated (as <true> or <false>) to determine whether a discovered NF (Service) Instance shall be selected.</false></true>

6.1.6.2.124 Type: ConditionItem

Attribute name	Data type	Ρ	Cardinality	Description	
consumerNfTypes	array(NFType)	0	1N	The NF types of the consumers for which the	
				conditions included in this ConditionItem apply.	
				If this attribute is absent, the conditions are	
o o muido a Facetura	into non	0	0.1	applicable to all NF consumer types.	
servicereature	Integer	0	01	I his attribute only applies when the	
				included is included in a NE Service Instance	
				included, is included in a NF Service instance.	
				It represents a feature number of that NE Service	
				Instance, under CANARY RELEASE status.	
				······································	
				This condition is evaluated to <true> when the</true>	
				service requests from a consumer of this NF Service	
				Instance require the support of the indicated feature	
				on the NF Service Instance.	
				EXAMPLE If "convice Feature" is not to 2, for a	
				EXAMPLE. II Service realule is set to 2, for a	
				instance will only be selected for consumers	
				supporting, and requiring the support from the NF	
				Service producer, of the "MAPDU" (ATSSS) feature	
				(see 3GPP TS 29.502, clause 6.1.8),.	
vsServiceFeature	integer	0	01	This attribute only applies when the	
	-			selectionConditions, where this ConditionItem is	
				included, is included in a NF Service Instance.	
				It represents a Vendor-Specific feature number of	
				that NF Service Instance, under	
				CANART_RELEASE SIdius.	
				This condition is evaluated to <true> when the</true>	
				service requests from a consumer of this NF Service	
				Instance require the support of the indicated Vendor-	
				Specific feature on the NF Service Instance.	
supiRangeList	array(SupiRange)	0	1N	A set of SUPIs for which the NF (Service) instance	
				under CANARY_RELEASE status shall be selected	
gpsiRangeList	array(IdentityRange)	0	1N	A set of GPSIs for which the NF (Service) instance	
				under CANARY_RELEASE status shall be selected	
ImpuRangeList	array(IdentityRange)	0	1N	A set of IMS Public Identities for which the NF	
				(Service) Instance under CANARY_RELEASE status	
imniPangel ist	array(IdentityPange)	0	1 N	A set of IMS Private Identities for which the NE	
ImplitangeList	anay(identityitange)	0	1	(Service) instance under CANARY RELEASE status	
				shall be selected	
peiList	array(Pei)	0	1N	A set of PEIs of the Ues for which the NF (Service)	
	, ,			instance under CANARY_RELEASE status shall be	
				selected	
taiRangeList	array(TaiRange)	0	1N	A set of TAIs where the NF (Service) instance under	
				CANARY_RELEASE status shall be selected for a	
				certain UE	
dnnList	array(Dnn)	0	1N	A set of DNNs where the NF (Service) instance	
				under CANARY_RELEASE status shall be selected.	
the condition	ns expressed in the diff	e pres foront	attributes of t	bis object	
NOTE 2. If an NE Se	the conditions expressed in the different attributes of this object.				
in a later version of the specification) or if the NF Service Consumer does not have enough data to					
evaluate the	evaluate the condition, the result of the evaluation of such condition shall be stalses				
NOTE 3: In this table	, the term "CANARY R	ELEA	SE status" sh	all refer to the Canary Release condition of the NF	
(Service) in	stance, which may be i	ndica	ted by setting	the nf(Service)Status attribute to	
CANARY_	RELEASE" value, or by	/ setti	ng the "canary	Release" attribute to true (while keeping the	
nf(Service)Status as "REGISTERED").					

Table 6.1.6.2.124-1: Definition of type ConditionItem

6.1.6.2.125 Type: ConditionGroup

Table 6.1.6.2.125-1: Definition of type ConditionGroup

Attribute name	Data type	Ρ	Cardinality	Description
and	array(SelectionConditions)	С	1N	A list (array) of conditions where the overall evaluation is <true> only if all the conditions in the list are evaluated as <true>.</true></true>
or	array(SelectionConditions)	С	1N	A list (array) of conditions where the overall evaluation is <true> if at least one of the conditions in the list is evaluated as <true>.</true></true>
NOTE: Exactly	one of either attribute "and" of	r attr	ibute "or", but	not both, shall be present.

6.1.6.2.126 Type: EpdgInfo

Table 6.1.6.2.126-1: Definition of type EpdgInfo

Attribute name	Data type	Ρ	Cardinality	Description
ipv4EndpointAddresses	array(Ipv4Addr)	С	1N	Available endpoint IPv4 address(es) of the S2b-u
				terminations (NOTE).
ipv6EndpointAddresses	array(Ipv6Addr)	С	1N	Available endpoint IPv6 address(es) of the S2b-u
				terminations (NOTE).
NOTE: At least one of the addressing parameters (ipv4EndpointAddresses, ipv6EndpointAddresses) shall be				
included in the	EpdgInfo.			

6.1.6.2.127 Type: CallbackUriPrefixItem

Table 6.1.6.2.127-1: Definition of type CallbackUriPrefixItem

Attribute name	Data type	Ρ	Cardinality	Description
callbackUriPrefix	string	М	1	Optional path segment(s) used to construct the prefix of the Callback URIs during the reselection of
				an NF service consumer, as described in
				3GPP TS 29.501 [5], clause 4.4.3
notificationTypes	array(string)	М	0N	List of notification type values using the callback URI prefix of the callbackUriPrefix IE. Each notification type value shall be encoded as defined in Annex B of 3GPP TS 29.500 [4]. When this IE is set with an empty array, the callback URI prefix indicated in the callbackUriPefix IE shall be used for all notification types not present in any other CallbackUriPrefixItem entry of the callbackUriPrefixList IE.
NOTE: A given potifica	tion type value shall	haa	esociated with	only one callbackl IriPrefix value

NOTE: A given notification type value shall be associated with only one callbackUriPrefix value.

6.1.6.2.128 Type: SharedData

Table 6.1.6.2.128-1: Definition of type SharedData

Attribute name	Data type	Ρ	Cardinality	Description
sharedDataId	string	Μ	1	String uniquely identifying SharedData. The format
				of the sharedDataId shall be a Universally Unique
				Identifier (UUID) version 4, as described in
				IETF RFC 4122 [18]. The hexadecimal letters should
				be formatted as lower-case characters by the
				sender, and they shall be handled as case-
				insensitive by the receiver.
				Example:
				"4ace9d34-2c69-4f99-92d5-a73a3fe8e23b"

sharedProfileData	NFProfile	C	01	Mandatory attributes of NFProfile shall be populated as per clause 6.1.6.2.2 and shall be ignored when received. When parameters of sharedProfileData clash with non-shared profile data, the non-shared data take precedence. (NOTE)	
sharedServiceData	NFService	С	01	Mandatory attributes of NFService shall be populated as per clause 6.1.6.2.3 and shall be ignored when received. When parameters of sharedServiceData clash with non-shared service data, the non-shared data take precedence. (NOTE)	
NOTE: Exactly one of	NOTE: Exactly one of the conditional attributes shall be present.				

6.1.6.2.129 Type: NFProfileRegistrationError

Table 6.1.6.2.129-1: Definition of type NFProfileRegistrationError as a list of to be combined data types

Data type	Cardinality	Description	Applicability
ProblemDetails	1	Detail information of the problem	
SharedDataIdList	01	Additional information to be returned in error response: List of shared data IDs.	Shared-Data- Retrieval

6.1.6.2.130 Type: SharedDataIdList

Table 6.1.6.2.130-1: Definition of type SharedDataIDList

Attribute name	Data type	Ρ	Cardinality	Description
sharedDataIds	array(string)	Μ	1N	List of strings, each uniquely identifying SharedData. The format of the string shall be a Universally Unique Identifier (UUID) version 4, as described in IETF RFC 4122 [18]. The hexadecimal letters should be formatted as lower-case characters by the sender, and they shall be handled as case- insensitive by the receiver. Example: "4ace9d34-2c69-4f99-92d5-a73a3fe8e23b"

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.

Type Name	Type Definition	Description
Nefld	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].
Vendorld	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.
WildcardDnai	string	String representing the Wildcard DNAI.
		It shall contain the string "*". Pattern: '^[*]\$'
ImsDomainName	string	The IMS domain name.
MediaCapability	string	String representing the media capability offered by NF instance. Pattern: '^[a-zA-Z0-9_]+\$'

Table 6.1.6.3.2-1: Simple data types

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
"AANF"	Network Function: AAnF
"5G_DDNMF"	Network Function: 5G DDNMF
"NSACF"	Network Function: NSACF
"MFAF"	Network Function: MFAF
"EASDF"	Network Function: EASDF
"DCCF"	Network Function: DCCF
"MB_SMF"	Network Function: MB-SMF
"TSCTSF"	Network Function: TSCTSF
"ADRF"	Network Function: ADRF
"GBA_BSF"	Network Function: GBA BSF
"CEF"	Network Function: CEF
"MB_UPF"	Network Function: MB-UPF
"NSWOF"	Network Function: NSWOF
"PKMF"	Network Function: PKMF
"MNPF"	Network Function: MNPF
"SMS_GMSC"	Network Function: SMS-GMSC
"SMS_IWMSC"	Network Function: SMS-IWMSC
"MBSF"	Network Function: MBSF
"MBSTF"	Network Function: MBSTF
"PANF"	Network Function: PANF
"IP_SM_GW"	Network Function: IP-SM-GW
"SMS_ROUTER"	Network Function: SMS Router
"DCSF"	Network Function: DCSF
"MRF"	Network Function: MRF
"MRFP"	Network Function: MRFP

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"MF"	Network Function: MF
"SLPKMF"	Network Function: SLPKMF
"RH"	Network Entity: Roaming Hub

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.
	This notification type may be registered by the NF Instance in a default notification subscription at NFProfile level (see clause 6.1.6.2.2) or as part of a specific service instance.
	If the AMF registers a default notification subscription with this notification type in an NF Service Instance, it may be associated with the service "namf-comm" or with a custom service.
	If the LMF registers a default notification subscription with this notification type in an NF Service Instance, it may be associated with the service "nlmf-loc" or with a custom service.
"N2_INFORMATION"	Notification of N2 information.
	This notification type may be registered by the NF Instance in a default notification subscription at NFProfile level (see clause 6.1.6.2.2) or as part of a specific service instance.
	If the AMF registers a default notification subscription with this notification type in an NF Service Instance, it may be associated with the service "namf-comm" or with a custom service.
	If the LMF registers a default notification subscription with this notification type in an NF Service Instance, it may be associated with the service "nlmf-loc" or with a custom service.
"LOCATION_NOTIFICATION"	Notification of Location Information sent by AMF/LMF towards NF Service Consumers (e.g GMLC).
	This notification type may be registered by the NF Instance in a default notification subscription at NFProfile level (see clause 6.1.6.2.2) or as part of a specific service instance.
	If the the GMLC registers a default notification subscription with this notification type in an NF Service Instance, it may be associated with the service "ngmlc-loc" or with a custom service.
"DATA_REMOVAL_NOTIFICATION"	Notification of Data Removal sent by UDR (e.g., removal of UE registration data upon subscription withdrawal).
	This notification type shall be registered by the NF Instance in a default notification subscription at NFProfile level (see clause 6.1.6.2.2).
"DATA_CHANGE_NOTIFICATION"	Notification of Data Changes sent by UDR.
	This notification type shall be registered by the NF Instance in a default notification subscription at NFProfile level (see clause 6.1.6.2.2).
"LOCATION_UPDATE_NOTIFICATION"	Notification of UE Location Information Update sent by GMLC towards NF Service Consumers (e.g. H-GMLC, NEF), during MO_LR procedure.
	This notification type may be registered by the NF Instance in a default notification subscription at NFProfile level (see clause 6.1.6.2.2) or as part of a specific service instance.
	If the the GMLC registers a default notification subscription with this notification type in an NF Service Instance, it may be associated with the service "ngmlc-loc" or with a custom service.
	If the the NEF registers a default notification subscription with this notification type in an NF Service Instance, it may be associated with the service "nnef-eventexposure" or with a custom service.

"NSSAA_REAUTH_NOTIFICATION"	Re-authentication notification for slice-specific authentication and authorization sent by NSSAAF towards NF Service Consumers (e.g. AMF).
	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.
"NSSAA_REVOC_NOTIFICATION"	Revocation notification for slice-specific authentication and authorization sent by NSSAAF towards NF Service Consumers (e.g. AMF).
	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.
"MATCH_INFO_NOTIFICATION"	Notification of a matching result, and the information that can be used for charging purpose by 5G DDNMF towards NF Service Consumers (e.g. 5G DDNMF), during Discovery Reporting procedures.
	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.
"DATA_RESTORATION_NOTIFICATION"	Notification by UDR to its NF Service Consumers (e.g. UDM, PCF, NEF) or by UDM to its NF Service Consumers (e.g. AMF, SMF, SMSF) of a potential data-loss event originated at UDR. The content of the notification shall be as described in 3GPP TS 29.503 [36], clause 5.3.2.12.2 and 6.2.5.4.
	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.
"TSCTS_NOTIFICATION"	Notification sent by PCF to TSCTSF of TSC user-plane node information. The content of the notification is described in 3GPP TS 29.514 [47], clause 4.2.5.16.
	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.
"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.
"UUAA_MM_AUTH_NOTIFICATION"	Authentication notification sent by UAS-NF towards NF Service Consumers (i.e. AMF), during USS Initiated reauthorization, update authorization data or revoke authorization with UUAA- MM procedures.
	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	Applicability
"NF_REGISTERED"	The NF Instance has been registered in NRF	
"NF_DEREGISTERED"	The NF Instance has been deregistered from NRF (NOTE)	
"NF_PROFILE_CHANGED"	The profile of the NF Instance has been modified (NOTE)	
"SHARED_DATA_CHANGED"	Shared Data have been changed in the NRF	Shared-Data-Retrieval
NOTE: A change of the NFSta	atus value shall be notified as "NF_PROFILE_CHANGED" eve	nt, except if the
NFStatus is set to value	ie "CANARY_RELEASE" and the subscribing entity does not s	support the "Canary-
Release" feature; in su	uch case, the subscribing entity shall be notified as a "NF_DER	<pre>LEGISTERED" event.</pre>

6.1.6.3.7 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 TS 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.
"CANARY_RELEASE"	The NF instance is registered in NRF, is operative and can be discovered and selected by other NFs under certain conditions (see SelectionConditions, in clause 6.1.6.2.123). This status may be set by the NF e.g. in upgrade scenarios or during canary testing scenarios where the NF is able to process requests for new resource creation or session establishment under certain conditions (e.g. for a restricted set of users). (NOTE 2)
NOTE 1: An NF instance cannot be disc "UNDISCOVERABLE". NOTE 2: A discovered NF instance with	evered by other NFs if the NF status is set to "SUSPENDED" or NFStatus "CANARY_RELEASE" shall only be selected by an NF
Service Consumer if the condit are evaluated to <true>; if such</true>	tions included in the "selectionConditions" attribute of the NFProfile in attribute is not included, the NF instance shall not be selected.

Table 6.1.6.3.7-1: Enumeration NFStatus

6.1.6.3.8 Enumeration: DataSetId

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

Enumeration value	Description
"SUBSCRIPTION"	Data set: Subscription data
"POLICY"	Data set: Policy data (including all defined subsets)
"EXPOSURE"	Data set: Structured data for exposure
"APPLICATION"	Data set: Application data (including all defined subsets)
"A_PFD"	ApplicationData subset: Packet Flow Descriptions
"A_AFTI"	ApplicationData subset: AF Traffic Influence Data
"A_AFQOS"	ApplicationData subset: AF Requested QoS Data
"A_IPTV"	ApplicationData subset: IPTV Config Data
"A_BDT"	ApplicationData subset: Background Data Transfer
"A_SPD"	ApplicationData subset: Service Parameter Data
"A_EASD"	ApplicationData subset: EAS Deployment Information
"A_AMI"	ApplicationData subset: AM Influence Data
"P_UE"	PolicyData subset: UE Specific Data
"P_SCD"	PolicyData subset: Sponsored Connectivity Data
"P_BDT"	PolicyData subset: Background Data Transfer
"P_PLMNUE"	PolicyData subset: PLMN specific UE policy data
"P_NSSCD"	PolicyData subset: Network Slice Specific Control Data
"P_PDTQ"	PolicyData subset: Planned Data Transfer with QoS requirements
	Data
"P_MBSCD"	PolicyData subset: MBS Session Policy Control Data
"P_GROUP"	PolicyData subset: Group Policy Control Data
NOTE: Enumeration values identifying	an ApplicationData subset or PolicyData subset should not be used
in NF discovery requests unles	s UDR and NRF have been upgraded to support these values.
If the UDR registers all defined	ApplicationData subset values and/or all defined PolicyData subset
values, it shall also register the	ApplicationData data set value and/or PolicyData data set value.
The UDR that registers the Ap	plication Data set value and/or the Policy Data set value shall also
register all defined Application	Jata subset values and/or PolicyData subset values.

Table 6.1.6.3.8-1: Enumeration DataSetId

6.1.6.3.9 Enumeration: UPInterfaceType

Enumeration value	Description
"N3"	User Plane Interface: N3 (or N3 for 3GPP Access, see NOTE 2)
"N6"	User Plane Interface: N6
"N9"	User Plane Interface: N9 (or N9 for non-roaming, see NOTE 3)
"DATA_FORWARDING"	User Plane Interface for indirect data forwarding. (NOTE 1)
"N6MB"	User Plane Interface: N6mb
"N19MB"	User Plane Interface: N19mb
"N3MB"	User Plane Interface: N3mb
"NMB9"	User Plane Interface: Nmb9
"S1U"	User Plane Interface: S1-U
"S5U"	User Plane Interface: S5-U
"S8U"	User Plane Interface: S8-U
"S11U"	User Plane Interface: S11-U
"S12"	User Plane Interface: S12
"S2AU"	User Plane Interface: S2AU
"S2BU"	User Plane Interface: S2BU
"N3TRUSTEDN3GPP"	User Plane Interface: N3 Trusted Non-3GPP access
"N3UNTRUSTEDN3GPP"	User Plane Interface: N3 Untrusted Non-3GPP access
"N9ROAMING"	User Plane Interface: N9 for roaming interface
"SGI"	User Plane Interface: SGI
"N19"	User Plane Interface: N19
"SXAU"	User Plane Interface: Sxa-U
"SXBU"	User Plane Interface: Sxb-U
"N4U"	User Plane Interface: N4-U
NOTE 1: This interface type may be use	d when a dedicated network instance is deployed for data
forwarding. NOTE 2: If separation of N3 traffic from a value should only be used for t	3GPP access and non-3GPP access is required for a PLMN, this he N3 for 3GPP access.
INUIE 3: If separation of roaming and no	on-roaming traffic is desired over N9, this value should only be used

Table 6.1.6.3.9-1: Enumeration UPInterfaceType

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
"nudm-ssau"	Nudm_ServiceSpecificAuthorization Service offered by the UDM
"nudm-rsds"	Nudm_ReportSMDeliveryStatus Service offered by the UDM
"nudm-ueid"	Nudm_UEIdentifier 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
"namf-mbs-comm"	Namf_MBSCommunication Service offered by AMF
"namf-mbs-bc"	Namf_MBSBroadcast Service offered by 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
"nnef-eas-deployment"	Nnef_EASDeployment InfoService offered by the NEF. This is the southbound part of the API (e.g. the service operations used by the SMF)
"nnef-dnai-mapping"	Nnef_DNAIMapping Service offered by the NEF
"nnef-traffic-influence-data"	Nnef_TrafficInfluenceData Service offered by the NEF
"nnef-ecs-addr-cfg-info"	Nnef_ECSAddress Service offered by the NEF
"nnef-ueid"	Nnef_UEId 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"	Nnet_ChargeableParty Service offered by the NEF
"3gpp-as-session-with-qos"	Nnet_AFsessionWithQoS Service offered by the NEF
"3gpp-msisdn-less-mo-sms"	Nnet_MSISDN-less_MO_SMS Service offered by the NEF
	Nnet_ServiceParameter Service offered by the NEF
"3gpp-monitoring-event"	Net_APISupportCapability Service offered by the NEF
"3gpp-nidd-configuration-trigger"	Net_NIDDConfiguration Service offered by the NEF
"3gpp-nidd"	Net_NDD Service offered by the NEF
"3gpp-analyticsexposure"	Net_AnalyticsExposure Service offered by the NEF
3gpp-racs-parameter-provisioning	Nher_UCMFProvisioning Service offered by the NEF
3gpp-ecr-control	Nnel_ECREStriction Service offered by the NEF
3gpp-appiying-bat-policy	Nhet_ApplyPolicy Service offered by the NEF
3gpp-mo-ics-noury	Nnet_Location Service offered by the NEF
"3app-am.influence"	Net AMInfluence Service offered by the NEE
"3app-am-policyauthorization"	
"3app-am-policyautionzation	Not AKMA Service offered by the NEE
"3ann-eas-deployment"	Nnet EASDenloyment Service offered by the NEE. This is the
σθηλεασταεριολιμισμι	northbound part (e.g. the service operations used by the ΔF)
"3gpp-iptyconfiguration"	Nnef IPTV configuration Service offered by the NFF
"3app-mbs-tmai"	Nnef MBSTMGI Service offered by the NFF
"3gpp-mbs-session"	Nnef MBSSession Service offered by the NFF
"3gpp-authentication"	Nnef Authentication Service offered by the NFF
"3gpp-asti"	Nnef_ASTI Service offered by the NEF

"3gpp-pdtq-policy-negotiation"	Nnef_PDTQPolicyNegotiation offered by the NEF
"3gpp-musa"	Nnef_MemberUESelectionAssistance 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
"npcf-am-policyauthorization"	Npcf_AM_PolicyAuthorization Service offered by the PCF
"npcf-pdtg-policy-control"	Npcf PDTQPolicyControl Service offered by the PCF
"npcf-mbspolicycontrol"	Npcf_MBSPolicyControl Service offered by the PCF
"npcf-mbspolicyauth"	Npcf_MBSPolicyAuthorization 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"	NImf 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
"nnwdaf-datamanagement"	Nnwdaf DataManagement Service offered by the NWDAF
"nnwdaf-mlmodelprovision"	Nnwdaf MI ModelProvision Service offered by the NWDAF
"nnwdaf-mlmodeltraining"	Nnwdaf MI ModelTraining Service offered by the NWDAF
"nnwdaf-mlmodelmonitor"	Nnwdaf MI ModelMonitor Service offered by the NWDAF
"nnwdaf-roamingdata"	Newdaf RoamingData Service offered by the NWDAF
"nnwdaf-roaminganalytics"	Nnwdaf RoamingAnalytics Service offered by the NWDAF
"namic-loc"	NomIc Location Service offered by GMLC
"ngmlc-loc" "nucmf-provisioning"	Ngmlc_Location Service offered by GMLC Nucmf Provisioning Service offered by UCMF
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf UECapabilityManagement Service offered by UCMF
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss SubscriberDataManagement
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss UEContextManagement
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ueau"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss EventExposure Service offered by the HSS
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ee" "nhss-ee"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss imsSubscriberDataManagement Service offered by the HSS
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ee" "nhss-ee" "nhss-ims-sdm"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ee" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-ueau"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUbscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss imsUEAuthentication Service offered by the HSS
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ee" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-ueau" "nhss-ims-ueau"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUbscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss gbaSubscriberDataManagement Service offered by the HSS
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ee" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-ueau" "nhss-ims-ueau"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUbscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-ueau" "nhss-sgba-sdm" "nhss-gba-ueau"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-uecm" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-ueau" "nhss-gba-ueau"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nsepp_Telescopic_FQDN_Mapping Service offered by the SEPP
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-ueau" "nhss-gba-ueau" "nhss-gba-ueau" "nhss-gba-ueau" "nhss-gba-ueau"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nsepp_Telescopic_FQDN_Mapping Service offered by the SOR-AF
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-ueau" "nhss-gba-copic" "nsoraf-sor" "nspaf-secured-packed"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaCauthentication Service offered by the HSS Nspaf_SecuredPacket Service offered by the SOR-AF Nspaf_SecuredPacket Service offered by the SP-AF
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ee" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-ueau" "nhss-gba-ueau" "nsepp-telescopic" "nsoraf-sor" "nspaf-secured-packed" "nudsf-dr"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nsepp_Telescopic_FQDN_Mapping Service offered by the SOR-AF Nspaf_SecuredPacket Service offered by the SP-AF Nudsf Data Repository service offered by the UDSF.
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ims-sdm" "nhss-ims-ueau" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-ueau" "nsepp-telescopic" "nsoraf-sor" "nspaf-secured-packed" "nudsf-dr" "nudsf-timer"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the SEPP Nsoraf_SteeringOfRoaming Service offered by the SOR-AF Nspaf_SecuredPacket Service offered by the SP-AF Nudsf Data Repository service offered by the UDSF. Nudsf Timer service offered by the UDSF
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-ueau" "nhss-ueau" "nhss-ee" "nhss-ims-ueau" "nhss-ims-ueau" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-copic" "nsoraf-sor" "nspaf-secured-packed" "nudsf-timer" "nnssaaf-nssaa"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS NssgbaUEAuthentication Service offered by the SEPP Nsoraf_SteeringOfRoaming Service offered by the SOR-AF Nspaf_SecuredPacket Service offered by the SP-AF Nudsf Data Repository service offered by the UDSF. Nudsf Timer service offered by the UDSF Nnssaaf_NSSAA service offered by the NSSAAF.
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-ueau" "nhss-ueau" "nhss-ee" "nhss-ims-ueau" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-ueau" "nsoraf-sor" "nspaf-secured-packed" "nudsf-timer" "nnssaaf-nssaa" "nnssaaf-aiw"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nsepp_Telescopic_FQDN_Mapping Service offered by the SEPP Nsoraf_SteeringOfRoaming Service offered by the SOR-AF Nspaf_SecuredPacket Service offered by the UDSF. Nudsf Timer service offered by the UDSF Nnssaaf_NSSAA service offered by the NSSAAF. Nnssaaf_AIW service offered by the NSSAAF.
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ee" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-uecm" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-ueau" "nsepp-telescopic" "nsoraf-sor" "nspaf-secured-packed" "nudsf-timer" "nnssaaf-nssaa" "nnssaaf-aiw" "naanf-akma"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS NssgbaUEAuthentication Service offered by the SEPP Nsoraf_SteeringOfRoaming Service offered by the SOR-AF Nspaf_SecuredPacket Service offered by the UDSF. Nudsf Timer service offered by the UDSF Nnssaaf_NSSAA service offered by the NSSAAF. Nnssaaf_AIW service offered by the NSSAAF. Naanf_AKMA service offered by the AAnF.
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ee" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-ueau"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nss_gbaUEAuthentication Service offered by the SEPP Nsoraf_SteeringOfRoaming Service offered by the SOR-AF Nspaf_SecuredPacket Service offered by the SP-AF Nudsf Data Repository service offered by the UDSF. Nudsf Timer service offered by the UDSF Nnssaaf_NSSAA service offered by the NSSAAF. Nasaf_AIW service offered by the NSSAAF. Naanf_AKMA service offered by the AAnF. N5g-ddnmf_Discovery service offered by 5G DDNMF
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-ueau" "nhss-ueau" "nhss-ee" "nhss-ims-ueau" "nhss-ims-ueau" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-ueau"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nss_gbaUEAuthentication Service offered by the SEPP Nsoraf_SteeringOfRoaming Service offered by the SOR-AF Nspaf_SecuredPacket Service offered by the SP-AF Nudsf Data Repository service offered by the UDSF. Nussaf_AIW service offered by the NSSAAF. Nnssaaf_AIW service offered by the NSSAAF. Naanf_AKMA service offered by the AAnF. N5g-ddnmf_Discovery service offered by 5G DDNMF Nmfaf 3daDataManagement service offered by the MFAF.
"ngmlc-loc" "nucmf-provisioning" "nucmf-provisioning" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-ueau" "nhss-gba-ueau" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-acked" "nudsf-timer" "nudsf-timer" "nnssaaf-nssaa" "nnssaaf-aiw" "naanf-akma" "n5gddnmf-discovery" "nmfaf-3dadatamanagement"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by the HSS Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the SPP Nsoraf_SteeringOfRoaming Service offered by the SOR-AF Nspaf_SecuredPacket Service offered by the UDSF. Nudsf Timer service offered by the UDSF Nnssaaf_NSSAA service offered by the NSSAAF. Naanf_AKMA service offered by the AAnF. N5g-ddnmf_Discovery service offered by 5G DDNMF Nmfaf 3daDataManagement service offered by the MFAF.
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ims-sdm" "nhss-ims-uecm" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-ueau" "nhss-gba-ueau" "nhss-gba-sdm" "nhss-gba-ueau" "nudsf-timer" "nhss-score	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by the HSS Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nsepp_Telescopic_FQDN_Mapping Service offered by the SEPP Nsoraf_SteeringOfRoaming Service offered by the SOR-AF Nspaf_SecuredPacket Service offered by the UDSF. Nudsf Timer service offered by the UDSF Nnssaaf_NSSAA service offered by the NSSAAF. Naanf_AKMA service offered by the AAnF. N5g-ddnmf_Discovery service offered by 5G DDNMF Nmfaf 3daDataManagement service offered by the MFAF.
"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-uecm" "nhss-ueau" "nhss-ee" "nhss-ims-ueau" "nhss-ims-ueau" "nhss-gba-ueau" "nhss-gba-sdm" "nhss-gba-ueau" "nhss-gba-ueau" "nhss-gba-sdm" "nhss-gba-ueau" "nhss-gba-sdm" "nhss-gba-ueau" "nhs	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by the HSS Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_imsUbscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEAuthentication Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nsepp_Telescopic_FQDN_Mapping Service offered by the SEPP Nsoraf_SteeringOfRoaming Service offered by the UDSF. Nudsf Data Repository service offered by the UDSF. Nudsf Timer service offered by the NSSAAF. Nasaaf_AIW service offered by the AANF. N5g-ddnmf_Discovery service offered by 5G DDNMF Nmfaf 3daDataManagement
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"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-ueau" "nhss-ueau" "nhss-ims-sdm" "nhss-ims-ueau" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-ueau" "nsoraf-sor" "nspaf-secured-packed" "nudsf-dr" "nudsf-dr" "nnssaaf-nssaa" "nnssaaf-aiw" "nnssaaf-aiw" "nnfaf-3cadatamanagement" "neasdf-baselinednspattern" "ndccf-datamanagement" "ndccf-contextmanagement"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by the HSS Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nsepp_Telescopic_FQDN_Mapping Service offered by the SEPP Nsoraf_SteeringOfRoaming Service offered by the SOR-AF Nspaf_SecuredPacket Service offered by the UDSF. Nudsf Timer service offered by the UDSF Nnssaaf_NSSAA service offered by the NSSAAF. Naanf_AKMA service offered by the AANF. Nsfa 3daDataManagement service offered by the MFAF. Nmfa 3caDataManagement service offered by the EASDF Neasdf_DNSContext service offered by the EASDF
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"ngmlc-loc" "nucmf-provisioning" "nucmf-uecapabilitymanagement" "nhss-sdm" "nhss-ueau" "nhss-ueau" "nhss-ims-sdm" "nhss-ims-ueau" "nhss-ims-ueau" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-sdm" "nhss-gba-ueau" "nsoraf-sor" "nspaf-secured-packed" "nudsf-timer" "nnssaaf-nssaa" "nnssaaf-aiw" "naanf-akma" "neasdf-dnscontext" "neasdf-baselinednspattern" "ndccf-catamanagement" "nnsacf-nsac" "nnsacf-slice-ee"	Ngmlc_Location Service offered by GMLC Nucmf_Provisioning Service offered by UCMF Nucmf_UECapabilityManagement Service offered by UCMF Nhss_SubscriberDataManagement Service offered by the HSS Nhss_UEContextManagement Service offered by the HSS Nhss_UEAuthentication Service offered by the HSS Nhss_EventExposure Service offered by the HSS Nhss_imsSubscriberDataManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_imsUEContextManagement Service offered by the HSS Nhss_gbaSubscriberDataManagement Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nhss_gbaUEAuthentication Service offered by the HSS Nsepp_Telescopic_FQDN_Mapping Service offered by the SCR-AF Nspaf_SecuredPacket Service offered by the SP-AF Nudsf Timer service offered by the UDSF. Nussf_NSSAA service offered by the NSSAAF. Nasaf_NSSAA service offered by the NSSAAF. Nasaf_AlW service offered by the AAnF. Nmfaf 3daDataManagement service offered by the MFAF. Nmaaf 3daDataManagement service offered by the MFAF. Neasdf_DNSContext service offered by the EASDF Ndccf_ContextManagement service offered by the DCCF. Ndscf_DataManagement service offered by the DCCF.

"nmbsmf-mbssession"	Nmbsmf MBSSession service offered by the MB-SMF
"nadrf-datamanagement"	Nadrf_DataManagement service offered by the ADRF.
"nadrf-mlmodelmanagement"	Nadrf_MLModelManagement service offered by the ADRF.
"nbsp-gba"	Nbsp_GBA service offered by the GBA BSF.
"ntsctsf-time-sync"	Ntsctsf_TimeSynchronization service offered by the TSCTSF
"ntsctsf-qos-tscai"	Ntsctsf_QoSandTSCAssistance service offered by the TSCTSF
"ntsctsf-asti"	Ntsctsf_ASTI service offered by the TSCTSF
"npkmf-keyrequest"	Npkmf_PKMFKeyRequest service offered by the PKMF
"npkmf-userid"	Npkmf_ResolveRemoteUserId service offered by the PKMF
"npkmf-discovery"	Npkmf_Discovery service offered by the PKMF
"nmnpf-npstatus"	Nmnpf_NPStatus service offered by the MNPF
"niwmsc-smservice"	Niwmsc_SMService service offered by the SMS-IWMSC
"nmbsf-mbs-us"	Nmbsf_MBSUserService service offered by the MBSF
"nmbsf-mbs-ud-ingest"	Nmbsf_MBSUserDataIngestSession service offered by the MBSF
"nmbstf-distsession"	Nmbstf_MBSDistributionSession service offered by the MBSTF
"npanf-prosekey"	Npanf_ProseKey service offered by the PAnF
"npanf-userid"	Npanf_ResolveRemoteUserId service offered by the PAnF
"nupf-ee"	Nupf_EventExposure service offered by the UPF
"nupf-gueip"	Nupf_GetUEPrivateIPaddrAndIdentifiers Service offered by the
	UPF
"naf-prose"	Naf_ProSe Service offered by the AF
"naf-eventexposure"	Naf_EventExposure Service offered by the AF
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.	

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6.1.6.3.12 Enumeration: NFServiceStatus

Enumeration value	Description		
"REGISTERED"	The NF Service Instance is registered in NRF and can be		
	discovered by other NFs.		
	(NOTE 2)		
"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 15 23.527 [27]).		
"UNDISCOVERABLE"	The NF Service Instance is registered in NRF, is operative but		
	This status may be set by the NE 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.		
"CANARY_RELEASE"	The NF Service Instance is registered in NRF, is operative and		
_	can be discovered and selected by other NFs under certain		
	conditions (see SelectionConditions, in clause 6.1.6.2.123).		
	This status may be set by the NF e.g. in upgrade scenarios or		
	during canary testing scenarios where the NF is able to process		
	requests for new resource creation or session establishment		
	under certain conditions (e.g. for a restricted set of users).		
	(NOTE 3)		
NOTE 1: An NF service cannot be disco	overed by other NFs if the NF status is set to "SUSPENDED" or		
"UNDISCOVERABLE", regard	less of the NF service status.		
NOTE 2: A discovered NF service insta	nce with NFServiceStatus set to "REGISTERED", and with NFStatus		
of the NF Instance set to "CAN	ARY_RELEASE", shall only be selected by an NF Service		
Consumer if the conditions inc	luded in the "selectionConditions" attribute of the NFProfile are		
evaluated to <true>; if such at</true>	evaluated to <true>; if such attribute is not included in NEProfile, the NE service instance shall not</true>		
De Selected.			
selected by an NF Service Instance with NFServiceStatus CANARY_RELEASE shall only be selected by an NF Service Consumer if the conditions included in the "selectionConditions" attribute of the NFService are evaluated to <true>; if such attribute is not included in NFService, the NF service instance shall not be selected.</true>			

Table 6.1.6.3.12-1: Enumeration NFServiceStatus

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.

6.1.6.3.16 Enumeration: ScpCapability

Table 6.1.6.3.16-1: Enumeration ScpCapability

Enumeration value	Description
"INDIRECT_COM_WITH_DELEG_DISC"	Indirect communication with delegated discovery supported

6.1.6.3.17 Enumeration: CollocatedNfType

Table 6.1.6.3.17-1: Enumeration CollocatedNfType

Enumeration value	Description
"UPF"	Network function: UPF
"SMF"	Network function: SMF
"MB_UPF"	Network function: MB-UPF
"MB_SMF"	Network function: MB-SMF

6.1.6.3.18 Enumeration: LocalityType

Table 6.1.6.3.18-1: Enumeration LocalityType

Enumeration value	Description
"DATA_CENTER"	Data center
"CITY"	City
"COUNTY"	County
"DISTRICT"	District
"STATE"	State
"CANTON"	Canton
"REGION"	Region
"PROVINCE"	Province
"PREFECTURE"	Prefecture
"COUNTRY"	Country
 NOTE 1: An operator may define custom locality types other than those defined in this table. The NRF and NFs shall accept locality types defined with custom locality type values. NOTE 2: The NRF needs not understand the semantic of the LocalityType enumeration values. The LocalityType information is used by the NRF to correlate a locality description received in the ext-preferred-locality query parameter with a locality description registered in the extLocality attribute of NFProfile with a matching LocalityType. 	
6.1.6.3.19 Enumeration: FICapabilityType

Table 6.1.6.3.19-1: Enumeration FICapabilityType

Enumeration value	Description
"FL_SERVER"	NWDAF containing MTLF as Federated Learning server.
"FL_CLIENT"	NWDAF containing MTLF as Federated Learning client.
"FL_SERVER_AND_CLIENT"	NWDAF containing MTLF as Federated Learning server and client.

6.1.6.3.20 Void

6.1.6.3.21 Enumeration: RuleSetAction

Table 6.1.6.3.21-1: Enumeration RuleSetAction

Enumeration value	Description
"ALLOW"	The NF consumer is allowed to access NF producer
"DENY"	The NF consumer is not allowed to access NF Producer

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	6.1.7.3-	1: Ap	plication	errors
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Application Error	HTTP status code	Description
SUBSCRIPTION_NOT_ALLOWED	403 Forbidden	It is used when the validation of the authorization
		parameters in the subscription request has falled.
SHARED_DATA_ID_UNKNOWN	400 Bad Request	It is used when the NFProfile contains Shared Data
		IDs for which Shared Data have not yet been
		registered. NFs receiving this application error may
		register the shared data to the NRF before retrying to
		register the NFProfile that contains the Shared Data
		ID.
SHARED_DATA_NOT_CONFIGURED	400 Bad Request	It is used when the NFProfile contains a Shared Data
		ID for which Shared Data have not been configured at
		the NRF. In this case the NFProfile registration fails
		due to network misconfiguration unless the NF is able
		to fall back to non-support of the Shared-Data-
		Registration feature.

6.1.8 Security

As indicated in clause 13.3 of 3GPP TS 33.501 [15], when static authorization is not used, 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 on the Nnrf_NFManagement API, 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 the following scopes for OAuth2 authorization:

Table 6.1.8-1: Oauth2 scopes defined in Nnrf_NFManagement API

Scope	Description
"nnrf-nfm"	Access to the Nnrf_NFManagement API
"nnrf-nfm:nf-instances:read"	Access to read the nf-instances resource, or an individual NF Instance ID resource
"nnrf-nfm:subscriptions:subs- complete-profile"	Access to subscribe to the complete profile of NF instances
"nnrf-nfm:nf-instance:write"	Access to write (create, update, delete) an individual NF Instance ID resource
"nnrf-nfm:shared-data:read"	Access to read shared data
"nnrf-nfm:shared-data:write"	Access to write (create, update, delete) shared data

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.

Feature Number	Feature	M/O	Description
1	Service-Map	М	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).
2	Empty-Objects-Nrf- Info	0	Support of receiving empty JSON objects as values in the servedxxxInfo/servedxxxInfoList map attributes of the NrfInfo data structure used by an NRF during registration into another NRF (see clause 6.1.6.2.31). An NRF that supports registering into another NRF shall support this feature.
3	Inter-Plmn-Fqdn	Μ	Support of receiving intra-PLMN notification of changes in the NFProfile/NFService containing the "interPlmnFqdn" attribute (see clauses 6.1.6.2.2 and 6.1.6.2.3). The NRF shall not send intra-PLMN notifications containing the "interPlmnFqdn" attribute to subscribing NF Instances that don't support this feature.
4	NRFSET	0	Support of the NRF Set feature as defined in clause 5.2.2.1. All the NRF service instances of an NRF supporting this feature shall support the NRFSET feature.
5	Complete-Profile- Subscription	0	Support subscriptions to the complete NF Profile of NF Instances (including, e.g. the authorization attributes) and their notifications.
6	Allowed-ruleset	0	Support registering RuleSets in NF (Service) profile
7	Canary-Release	0	Support of "CANARY_RELEASE" value for NFStatus and NFServiceStatus, used for e.g. canary testing
8	DNN-List- Optimization	0	Support of dnnSmfInfoListId within SnssaiSmfInfoItem, and dnnUpfInfoListId within SnssaiUpfInfoItem The NF consumer shall not make use of this feature if this feature is not supported by the NRF. See clause 5.2.2.2.2 on the NRF's supported feature detection prior to registration.
9	Shared-Data- Registration	0	If supported, NF consumers may register NFProfiles containing shared data IDs.
10	Shared-Data- Retrieval	0	If supported, NFProfiles sent to NF consumers may contain shared data IDs. Support of this feature also covers support of shared data retrieval, subscription, notification and un-subscription.
Feature numbe	er: The order number o	f the fea	ture within the supportedFeatures attribute (starting with 1).
Feature: A sho M/O: Defines if	rt name that can be us the implementation of	ed to rei the feat	fer to the bit and to the feature. ure is mandatory ("M") or optional ("O").

Table 6.1.9-1: Features of supportedFeatures attribute used by Nnrf_NFManagement service

Description: A clear textual description of the feature.

6.2 Nnrf_NFDiscovery Service API

6.2.1 API URI

The API URI of the Nnrf_NFDiscovery API shall be:

{apiRoot}/<apiName>/<apiVersion>

The request URIs used in HTTP requests from the NF service consumer towards the NF service producer shall have the Resource URI structure defined in clause 4.4.1 of 3GPP TS 29.501 [5], i.e.:

{apiRoot}/<apiName>/<apiVersion>/<apiSpecificResourceUriPart>

where:

- the {apiRoot} shall be set as defined in clause 4.4.1 of 3GPP TS 29.501 [5];
- the <apiName> shall be set to "nnrf-disc";

- the <apiVersion> shall be set to "v1" for the current version of this specification;
- the <apiSpecificResourceUriPart> shall be set as described in clause 6.2.3.

6.2.2 Usage of HTTP

6.2.2.1 General

HTTP/2, as defined in IETF RFC 9113 [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 9457 [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 9111 [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 9110 [40], clause 8.8.3. 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 9110 [40], clause 13.1.2, 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.

{apiRoot}/nnrf-disc/v1



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.

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).
SCP Domain Routing Information (Document)	/scp-domain-routing-info	GET	Retrieve the SCP Domain Routing Information.
SCP Domain Routing Info Subscriptions (Collection)	/scp-domain-routing-info-subs	POST	Subscribe to SCP Domain Routing Information change.
Individual SCP Domain Routing Info Subscription (Document)	/scp-domain-routing-info-subs/{subscriptionID}	DELETE	Unsubscribe to SCP Domain Routing Information change.

Table 6.2.3.1-1: Resources and methods overview

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 6.2.3.2.2-1.

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	Ρ	Cardi nality	Description	Applicab ility
target-nf-	NFType	М	1	This IE shall contain the NF type of the target NF being discovered.	
requester- nf-type	NFType	М	1	This IE shall contain the NF type of the Requester NF that is invoking the Nnrf_NFDiscovery service.	
preferred- collocated- nf-types	array(Collocate dNfType)	0	1N	The IE may be present to indicate desired collocated NF type(s) when the NF service consumer wants to discover candidate NFs matching the target NF Type that are preferentially collocated with other NF types. (NOTE 19)	Collocate d-NF- Selection
requester- nf-instance- id	NfInstanceld	0	01	If included, this IE shall contain the NF instance id of the Requester NF.	Query- Params- Ext2
service- names	array(ServiceN ame)	0	1N	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 services returned by the NRF (inside the nfServices or nfServiceList attributes) in each matching NFProfile shall be those services whose service name matches one of the service names included in this list.	
				If not included, the NRF shall not filter based on service name.	
				This array shall contain unique items.	
				Example:	
				NF1 supports services: A, B, C NF2 supports services: C, D, E NF3 supports services: A, C, E NF4 supports services: B, C, D	
				Consumer asks for service-names=A,E	
				NRF returns:	
				NF1 containing service A NF2 containing service E NF3 containing services A, E	
requester-	Fqdn	0	01	This IE may be present for an NF discovery request within the	
nf-instance- fqdn				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	
				(NOTE 12)	

target-plmn- list	array(Plmnld)	С	1N	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. This IE shall also be included in SNPN scenarios, when the entity owning the subscription, the Credentials Holder (see clause 5.30.2.9 in 3GPP TS 23.501 [2]) is a PLMN. 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(Plmnld)	С	1N	This IE shall be included when NF services in a different PLMN need to be discovered. It may be present when NF services in the same 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(PlmnldNi d)	С	1N	This IE shall be included when the Requester NF belongs to one or several SNPNs, and NF services of a specific SNPN or PLMN need to be discovered. The SNPN scenarios include use cases when CH/DCS is using AAA-S or when CH/DCS is using AUSF/UDM, see clauses 5.30.2.9.2, 5.30.2.9.3 and 5.30.2.10.2.2 in 3GPP TS 23.501 [2]). It may be present when NF services from the same 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-	NfInstanceId	0	01	Identity of the NF instance being discovered.	
target-nf- instance-id- list	array(NfInstanc eld)	0	2N	Identities of the NF instances being discovered. (NOTE 26) If included, the NRF shall return the NF profile of each NF instance indicated in this query parameter that is available at the NRF	Enh-NF- Discover y-Ext1
target-nf- fadn	Fqdn	0	01	FQDN of the target NF instance being discovered.	
hnrf-uri	Uri	С	01	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 as specified in clause 6.1.6.2.11 of 3GPP TS 29.531 [42]).	
snssais	array(Snssai)	0	1N	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 "perPImnSnssaiList", 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-pImn-list" attribute, if present; if the "target-pImn-list" is not included, the NRF shall assume that the discovery request is for any of the PLMNs it supports.	

additional-	array(ExtSnssai	0	1N	This IE may be included if the "snssais" IE is present.	Query- SBIProto
	,			If this IE is present and supported by the NRF, when the NRF has successfully discovered NF (service) instances based on the "snssais" IE, the S-NSSAIs included in the NF profiles/NF services of NF (Service) Instances returned by the NRF shall additionally include the interclause of the S-NSSAIs listed in this IE and the S-NSSAIs supported by those NF (Service) Instances.	c18
				When the NF Profile of the NF Instances in the discovery result has defined the list of supported S-NSSAIs in the "perPImnSnssaiList", the additional S-NSSAIs to be included shall be the ones supported in the PLMN(s) indicated in the "target-pImn-list" attribute, if present; if the "target-pImn-list" is not present, the additional S-NSSAIs in any supported PLMN(s) shall be included.	
requester- snssais	array(ExtSnssai)	0	1N	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(PlmnSnss ai)	0	1N	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(PlmnSnss ai)	0	1N	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 "allowedPImns" 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)	0	1N	If included, this IE shall contain the list of NSI IDs that are served by the services being discovered.	
dnn	Dnn	0	01	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", "UPF", "EASDF", "TSCTSF", "MB-UPF" or "MB-SMF". 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).	
ipv4-index	lpIndex	0	01	This IE may be included if the target NF type is "UPF" and the dnn IE is included. When included, this IE shall indicate the IPv4 index that is supported by the candidate UPF.	Query- Upf- IpIndex
ipv6-index	lpIndex	0	01	This IE may be included if the target NF type is "UPF" and the dnn IE is included. When included, this IE shall indicate the IPv6 index that is supported by the candidate UPF.	Query- Upf- IpIndex

			1		
smf-serving-	string	0	01	If included, this IE shall contain the serving area of the SMF. It may be included if the target NE type is "LIPE"	
mhsmf-	string	0	0 1	If included, this IF shall contain the serving area of the MB-	Query-
sorving-aroa	Sung	Ŭ	01	SME It may be included if the target NE type is "MB-UPE"	MRS
sei viirig-area	Toi	0	0 1	Tracking Area Identity (NOTE 22)	IVIDO
iai	AmfPogionId	0	01		
id	Amrkegionia	0	01	AMF Region Identity.	
amf-set-id	AmfSetId	0	01	AMF Set Identity.	
guami	Guami	0	01	Guami used to search for an appropriate AMF.	
				(NOTE 1)	
supi	Supi	0	01	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", "BSF", "UDM",	
		_		"ISCISF", "NSSAAF" or "UDR".	
ue-ipv4-	lpv4Addr	0	01	The IPv4 address of the UE for which a BSF or P-CSCF or UPF	
address				needs to be discovered. (NOTE 27)	
ip-domain	string	0	01	The IPv4 address domain of the UE for which a BSF needs to	
				be discovered.	
ue-ipv6-	Ipv6Prefix	0	01	The IPv6 prefix of the UE for which a BSF or P-CSCF or UPF	
prefix				needs to be discovered. (NOTE 27)	
pgw-ind	boolean	0	01	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, NOTE 21)	
preferred-	boolean	0	01	When present, this IE indicates whether combined PGW-	Query-
pgw-ind				C+SMF(s) or standalone SMF(s) are preferred.	SBIProto
					c17
				true: Combined PGW-C+SMF(s) are preferred to be discovered;	
				false: Standalone SMF(s) are preferred to be discovered.	
				(See NOTE 2, NOTE 20, NOTE 21)	
pgw	Fqdn	0	01	If included, this IE shall contain the PGW FQDN which is used	
				by the AMF to find the combined SMF/PGW-C.	
pgw-ip	lpAddr	0	01		Query-
	1	_	-	If included, this IE shall contain the PGW IP Address used by	SBIProto
				the AMF to find the combined SMF/PGW-C.	c17
apsi	Gpsi	0	01	If included, this IE shall contain the GPSI of the requester UE to	
51				search for an appropriate NF. GPSI may be included if the	
				target NF type is "CHF", "PCF", "BSF", "UDM", "TSCTSF" or	
				"UDR".	
external-	ExtGroupId	0	01	If included, this IE shall contain the external group identifier of	
aroup-		-		the requester UE to search for an appropriate NF. This may be	
identity				included if the target NF type is "UDM", "UDR", "HSS" or	
				"TSCTSF".	
pfd-data	PfdData	0	01	When present, this IE shall contain the application identifiers	Querv-
F		-		and/or application function identifiers in PED management. This	Params-
				may be included if the target NF type is "NFF".	Ext2
				The NRE shall return those NEE instances which can provide	
				the PEDs for at least one of the provided application identifiers.	
				or for at least one of the provided application function identifiers.	
data-set	DataSetId	0	01	Indicates the data set to be supported by the NF to be	
		-		discovered. May be included if the target NF type is "UDR".	
routing-	strina	0	0.1	Routing Indicator information that allows to route network	1
indicator		Ŭ		signalling with SUCI (see 3GPP TS 23 003 [12]) to an AUSE	
maioator				AAnF and UDM instance canable to serve the subscriber. May	
				be included if the target NF type is "AUSF". "AANF" or "UDM"	
				Pattern: "^[0-9]{1.4}\$"	
aroun-id-list	arrav(NfGroup)	0	1. N	Identity of the group(s) of the NFs of the target NF type to be	1
3.550 10 100	d)	Ŭ		discovered. May be included if the target NF type is "LIDR"	
				"UDM". "HSS". "PCF". "AUSF". "BSF" or "CHF".	
dnai-list	arrav(Dnai)	0	1 N	If included this IF shall contain the Data network access	1
		Ŭ		identifiers. It may be included if the target NF type is "LIPF"	
				"SMF" "FASDF" or "NFF"	
1	1		1		1

upf-iwk-eps- ind	boolean	0	01	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.	
chf- supported- plmn	Plmnld	0	01	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".	
				When an SMF discovers CHF(s) for a PDU session, the SMF shall set the value of this IE as specified in clause 5.1.9.2 of 3GPP TS 32.255 [46].	
preferred- locality	string	0	01	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 in addition, based on operator's policy, the NRF may set different priorities based on the localities of the NFs. (NOTE 6. NOTE 25)	

ext-	map(arrav(Loca	0	1N(Preferred target NF location (e.g. geographic location, data	Querv-
preferred-	litvDescription))	Ŭ	1M)	center).	SBIProto
locality			,	The key of the map shall represent the relative priority, for the	c18
-				requester, of each locality description among the list of locality	
				descriptions in this query parameter, encoded as "1" (highest	
				priority"), "2", "3",, "n" (lowest priority).	
				When present, the NRF shall prefer NF profiles with an	
				extLocality attribute that matches at least one	
				Locality Description of the ext-preferred-locality, with the highest	
				The NRE may return additional NEs 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 the priority of each NF profile returned in	
				the response based on the priority associated with the matching	
				locality description of the ext-preferred-locality. The NRF should	
				set a lower priority for any additional NFs in the response not	
				matching the preferred target NF location than those matching	
				the preferred target NF location. In addition, based on	
				the least time of the NEP	
				(NOTE 6)	
				Example 1 indicating a preference to discover an NFp in the	
				data center "dc-123" as a first choice, otherwise in the city of	
				Los Angeles or San Diego as a second choice, otherwise in the	
				state of California as a third choice.	
				["1": [{locality I ype: DATA_CENTER, localityValue: "dc-123"}],	
				2 : [{localityType: CITY, localityValue: Los Angeles },	
				{IOCalityType. CTTT, IOCalityValue. San Diego }],	
				1	
				Example 2 indicating a preference to discover an NFp in the	
				data center "dc-123" as a first choice, otherwise in the data	
				center "dc-456" or "dc-789" as a second choice.	
				{	
				["1": [{locality I ype: DATA_CENTER, locality Value: "dc-123"}],	
				² [*] [{localityType: DATA_CENTER, localityValue: "dc-456"},	
				[{IOCAIILY TYPE. {DATA_CENTER, IOCAIILY VAIUE. UC-769 }]	
				I	
				Example 3 indicating a preference to discover an NFp in the city	
				of Bath and in the state of Virginia as a first choice, otherwise in	
				the state of Virginia as a second choice.	
				{	
				"1": [{localityType: CITY, localityValue: "Bath",	
				addlLocDescrItems: [{localityType: STATE, localityValue:	
				Virginia"}]],	
				2 . [{iocaiity i ype. 5 i A i E, iocaiity value: "Virginia"}	
				1	
				(NOTE 25)	
access-type	AccessType	С	01	If included, this IE shall contain the Access type which is	
				required to be supported by the target Network Function (i.e.	
 		-		(SMF).	
supported-	SupportedFeat	0	01	List of features required to be supported by the target Network	
teatures	ures			Function.	
				I may be present only if the service-names attribute is	
				present and in it contains a single service-name. It shall be	
				(NOTE 4)	

required- features	array(Supporte dFeatures)	0	1N	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 n th entry in the required-features attribute shall correspond to the n th entry in the service-names attribute. An entry corresponding to a service for which no specific feature is required shall be encoded as "0". (NOTE 24)	Query- Params- Ext1
complex- query	ComplexQuery	0	01	This query parameter is used to override the default logical relationship of query parameters.	Complex -Query
limit	integer	0	01	Maximum number of NFProfiles to be returned in the response. Minimum: 1	Query- Params- Ext1
max- payload- size	integer	0	01	Maximum content 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 content size indicated in the request. Default: 124. Maximum: 2000 (i.e. 2 Mo).	Query- Params- Ext1
max- payload- size-ext	integer	0	01	Maximum content 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 content size indicated in the request. This query parameter is used when the consumer supports content size bigger than 2 million octets. Default: 124	Query- Params- Ext2
pdu- session- types	array(PduSessi onType)	0	1N	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)	0	1N	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- Analvtics
nwdaf- event-list	array(NwdafEv ent)	0	1N	If present, this attribute shall contain the list of events requested to be supported by the Nnwdaf_EventsSubscription service, the NRE shall return NE which support all the requested events.	Query- Param- Analytics
upf-event- list	array(EventTyp e)	0	1N	If present, this attribute shall contain the list of events requested to be supported by the Nupf_EventExposure service. The NRF shall return UPFs which support all the requested events.	Query- UPEAS
atsss- capability	AtsssCapability	0	01	When present, this IE indicates the ATSSS capability of the target UPF needs to be supported.	MAPDU
upf-ue-ip- addr-ind	boolean	0	01	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	Query- Params- Ext2
client-type	ExternalClientT ype	0	01	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".	Query- Params- Ext2
				type, the NRF may return NF(s) not dedicatedly serving the requested client request client type in the response.	
Imf-id	LMFIdentificatio n	0	01	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	0	01	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	0	01	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	PlmnldNid	С	01	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. This IE shall also be included in SNPN scenarios, when the entity owning the subscription, the Credentials Holder (see clause 5.30.2.9 in 3GPP TS 23.501 [2]) is an SNPN.	Query- Params- Ext2
af-ee-data	AfEventExposu reData	0	01	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	0	01	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 or the preferred UPF(s) for the W-AGF.	Query- Params- Ext2
				The NRF shall return UPFs co-located with the W-AGF if any exists (see wAgfInfo attribute in UpfInfo). Otherwise, if the NRF supports the Query-UPF-Selection-N3GPP feature, the NRF shall return preferred UPF(s) for the W-AGF if any preferred UPF exist (see preferredWagfInfoList attribute in UpfInfo).	
tngf-info	TngfInfo	0	01	If included, this IE shall contain the TNGF identifiers of N3 terminations which is received by the SMF to find the combined TNGF/UPF or the preferred UPF(s) for the TNGF.	Query- Params- Ext2
				The NRF shall return UPFs co-located with the TNGF if any exists (see tngfInfo attribute in UpfInfo). Otherwise, if the NRF supports the Query-UPF-Selection-N3GPP feature, the NRF shall return preferred UPF(s) for the TNGF if any preferred UPF exist (see preferredTngfInfoList attribute in UpfInfo).	
twif-info	TwifInfo	0	01	If included, this IE shall contain the TWIF identifiers of N3 terminations which is received by the SMF to find the combined TWIF/UPF or the preferred UPF(s) for the TWIF.	Query- Params- Ext2
				The NRF shall return UPFs co-located with the TWIF if any exists (see twifInfo attribute in UpfInfo). Otherwise, if the NRF supports the Query-UPF-Selection-N3GPP feature, the NRF shall return preferred UPF(s) for the TWIF if any preferred UPF exist (see preferredTwifInfoList attribute in UpfInfo).	
upf-select- epdg-info	EpdgInfo	0	01	If included, this IE shall contain the EPDG identifiers of S2b-u terminations which is received by the SMF/PGW-C to find the preferred UPF/PGW-U to serve the ePDG.	Query- UPF- Selection -N3GPP
target-nf- set-id	NfSetId	0	01	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	0	01	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
				If this IE is provided together with the target-nf-set-id IE, the NRF shall return service instances of the NF Service Set indicated in the request and should additionally return equivalent ones, if any.	
preferred-tai	Таі	0	01	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	Nefld	0	01	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(NfInstanc eld)	0	1N	When present, this IE shall contain a list of preferred candidate NF instance IDs. (NOTE 8)	Query- Params- Ext2

notification-	NotificationTyp	0	01	If included, this IE shall contain the notification type of default	Query-
type	e			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	Params- Ext2
				(NOTE 9)	
n1-msg- class	N1MessageCla ss	0	01	This IE may be included when "notification-type" IE is present with value "N1_MESSAGES".	Query- Params- Ext3
				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)	
n2-info- class	N2InformationC lass	0	01	This IE may be included when "notification-type" IE is present with value "N2_INFORMATION".	Query- Params- Ext3
				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)	
serving- scope	array(string)	0	1N	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. (NOTE 18)	Query- Params- Ext2
ims-domain- name	string	0	1N	If included, this IE shall contain the IMS domain name to search for an appropriate NF. IMS domain name may be included if the target NF type is "DCSF".	Query- NG-RTC
imsi	string	0	01	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" or "DCSF". pattern: "^[0-9]{5,15}\$"	Query- Params- Ext2
ims-private- identity	string	0	01	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" or "DCSF".	Query- Params- Ext3
ims-public- identity	string	0	01	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" or "DCSF".	Query- Params- Ext3
msisdn	string	0	01	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" or "DCSF".	Query- Params- Ext3
internal- group- identity	GroupId	0	01	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", "NSSAAF" or "TSCTSF".	Query- Params- Ext2

preferred- api-versions	map(string)	0	1N	 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 sis identified by comparing the Major, Minor, and Patch version sis 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- 	Query- Params- Ext2
				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".	
v2x-support- ind	boolean	0	01	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	0	01	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	0	01	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	0	01	When present, this IE indicates whether a UPF which is configured for IPUPS is requested to be discovered.	Query- Params- Ext2
				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.	
sxa-ind	boolean	0	01	When present, this IE indicates whether a UPF which is configured to support Sxa interface is requested to be discovered.	Query- SBIProto c18
				true: a UPF which is configured to support Sxa interface is requested to be discovered; false: a UPF which is not configured to support Sxa interface is requested to be discovered.	
scp-domain- list	array(string)	0	1N	When present, this IE shall contain the SCP domain(s) the target NF, SCP or SEPP belongs to. The NRF shall return NF, SCP or SEPP profiles that belong to all the SCP domains provided in this list.	Query- Params- Ext2
address- domain	Fqdn	0	01	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	lpv4Addr	0	01	If included, this IE shall contain the IPv4 address that shall be reachable through the SCP. This IE may be included when the target NE type is "SCP".	Query- Params- Ext2
ipv6-prefix	lpv6Prefix	0	01	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	0	01	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	Plmnld	0	01	If included, this IE shall contain the remote PLMN ID that shall be reachable through the SCP or SEPP. This IE may be included when the target NF type is "SCP" or "SEPP".	Query- Params- Ext2
remote- snpn-id	PlmnldNid	0	01	If included, this IE shall contain the remote SNPN ID that shall be reachable through the SCP or SEPP. This IE may be included when the target NF type is "SCP" or "SEPP".	Query- ENPN
data- forwarding	boolean	0	01	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.	Query- Params- Ext2
				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.	
preferred- full-plmn	boolean	0	01	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:	Query- Params- Ext2
				 true: NF instance(s) serving the full PLMN is preferred; false: NF instance(s) serving the full PLMN is not preferred. 	
requester-	SupportedFeat	С	0 1	(NOTE 14)	-
features	ures	Ŭ	01	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 - Enh-NF-Discovery	
				This IE may be included otherwise.	
realm-id	string	0	01	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	0	01	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	0	01	 This IE may be included when the target NF type is "SMF". true: Target SMF(s) supporting V-SMF are preferred to be discovered; false: Shall be bandled the same way as when this 	Query- Param- vSmf- Capabilit y
				optional query parameter is not received.	
ismf- support-ind	boolean	0	01	 This IE may be included when the target NF type is "SMF". true: Target SMF(s) supporting I-SMF are preferred to be discovered; false: Shall be handled the same way as when this 	Query- Param- iSmf- Capabilit y
				optional query parameter is not received. (NOTE 15)	
nrf-disc-uri	Uri	С	01	If included, this IE shall contain the API URI of the NFDiscovery Service (see clause 6.2.1) of the NRF holding the NF Profile. It shall be included if: - the target-nf-instance-id or target-nf-instance-id-list is present;	Enh-NF- Discover y
				- the NF Service Consumer has previously received such API URI in an earlier NF service discovery, i.e. if the target NF instance was provided in the nfInstanceList attribute in SearchResult (see clause 6.2.6.2.2) and the nrfDiscApiUri attribute was present in the NfInstanceInfo (see clause 6.2.6.2.7); and	
				 the service discovery request is addressed to a different NRF than the NRF holding the NF profile. 	
preferred- vendor- specific- features	map(map(array (VendorSpecific Feature)))	0	1N(1M(1L))	When present, this IE indicates the list of preferred vendor- specific features supported by the target Network Function, as defined by the supportedVendorSpecificFeatures attribute in NFService (see clauses 6.1.6.2.3 and 6.2.6.2.4). NF profiles that support all the preferred features, or by default, NF profiles that contain at least one service supporting the preferred features, should be preferentially returned in the response; NF profiles in the response may not support the preferred features. The key of the external map is the ServiceName (see clause 6.1.6.3.11) for which the preferred vendor-specific features is indicated. Each element carries the preferred vendor-specific features for the service indicated by the key. The key of the internal map is the IANA-assigned "SMI Network Management Private Enterprise Codes" [38]. The string used as key of the internal map shall contain 6 decimal digits; if the SMI code has less than 6 digits, it shall be padded with leading digits "0" to complete a 6-digit string value. The value of each entry of the map shall be a list (array) of VendorSpecificFeature objects. The NF profiles returned by the NRF shall include the full list of vendor-specific-features and not just the interclause of	Query- SBIProto c17
				supported and preferred vendor-specific features.	

preferred- vendor- specific-nf- features	map(array(Ven dorSpecificFeat ure))	0	1N(1M)	When present, this IE indicates the list of preferred vendor- specific features supported by the target Network Function, as defined by the supportedVendorSpecificFeatures attribute in NF profile (see clause 6.1.6.2.2 and 6.2.6.2.3). NF profiles that support all the preferred features should be preferentially returned in the response. NF profiles in the response may not support the preferred features. 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. The NF profiles returned by the NRF shall include the full list of vendor-specific features and not just the interclause of supported and preferred vendor-specific features	Query- SBIProto c17
required- pfcp- features	string	0	01	List of features required to be supported by the target UPF or MB-UPF (when selecting a UPF or a MB-UPF), encoded as defined for the supportedPfcpFeatures attribute in UpfInfo (see clause 6.1.6.2.13).	Query- Upf-Pfcp
home-pub- key-id	integer	0	01	When present, this IE shall indicate the Home Network Public Key ID which shall be able to be served by the NF instance. May be included if the target NF type is "AUSF" or "UDM". This query parameter may only be present if the routing-indicator query parameter is also present. (NOTE 17)	Query- SBIProto c17
prose- support-ind	boolean	0	01	 When present, this IE indicates whether supporting ProSe capability by PCF needs to be discovered. true: a PCF supporting ProSe capability is requested to be discovered; false: a PCF not supporting ProSe capability is requested to be discovered. 	Query- 5G- ProSe
analytics- aggregation -ind	boolean	0	01	 This IE may be included when the target NF type is "NWDAF". true: An NF supporting analytics aggregation capability is requested to be discovered; false: Shall be handled the same way as when this optional query parameter is not received. 	Query- eNA-PH2
analytics- metadata- prov-ind	boolean	0	01	 This IE may be included when the target NF type is "NWDAF". true: An NF supporting analytics metadata provisioning capability is requested to be discovered; false: Shall be handled the same way as when this optional query parameter is not received. 	Query- eNA-PH2
serving-nf- set-id	NfSetId	0	01	When present, this IE shall contain the NF Set ID that is served by the DCCF, NWDAF or MFAF. This IE may be included when the target NF type is "DCCF" or "NWDAF" or "MFAF".	Query- eNA-PH2
serving-nf- type	NFType	0	01	When present, this IE shall contain the NF type that is served by the DCCF, NWDAF or MFAF. This IE may be included when the target NF type is "DCCF" or "NWDAF" or "MFAF".	Query- eNA-PH2
ml- analytics- info-list	array(MIAnalyti csInfo)	0	1N	If present, this attribute shall contain the list of ML Analytics Filter information per Analytics ID(s) requested to be supported by the Nnwdaf_MLModelProvision Service. The NRF shall return NWDAF profiles that support at least one of the MIAnalyticsInfo in this list.	Query- eNA-PH2
nsacf- capability	NsacfCapability	0	01	When present, this IE indicates the service capability that the target NSACF needs to support.	NSAC

mbs- session-id- list	array(MbsSessi onId)	0	1N	 This IE may be present if the target NF type is "MB-SMF". When present, it shall contain the list of MBS Session ID(s) for which MB-SMF(s) are to be discovered. When present, for each mbs-session-id in the list, the NRF shall determine whether an MB-SMF supporting the mbs-session-id and complying with the other query parameters (if any) exists. An MB-SMF shall be considered to support the mbs-session-id if: the mbs-session-id contains a TMGI that is part of a TMGI range (see tmgiRangeList attribute in clause 6.1.6.2.85) registered by the MB-SMF and, if the tai query parameter is present: if the TAI indicated in the tai query parameter can be served by the MB-SMF (see taiList and taiRangeList attributes in clause in clause 6.1.6.2.85); 	Query- MBS
				 the mbs-session-id contains a TMGI or an SSM address, that is part of the list of MBS sessions currently served by the MB-SMF (see mbsSessionList attribute in clause 6.1.6.2.85) and, if the tai query parameter is present and the MBS session is registered with an MBS Service Area (see mbsServiceArea in clause 6.1.6.2.90): if the TAI indicated in the tai query parameter is supported by the MBS Service Area of the MBS session. 	
				If so, the NRF shall return the profile of this MB-SMF. If no MB- SMF supporting the mbs-session-id and complying with the other query parameters exists, the NRF shall return an empty response. See clause 7.1.2 of 3GPP TS 23.247 [43].	
area- session-id	AreaSessionId	0	01	This IE may be present if the target NF type is "MB-SMF", the mbs-session-id-list IE is present and contains only one MBS Session ID. When present, the IE shall contain the Area Session ID, for the MBS session indicated in the mbs-session-id-list IE, for which an MB-SMF is to be discovered. When this IE is present, the NRF shall return an MB-SMF profile that currently serves the MBS Session ID and Area Session ID (see mbsSessionList attribute in clause 6.1.6.2.85). If no MB-SMF supports the MBS Session ID and Area Session ID, the NRF shall return an empty response. See clause 7.1.2 of 3GPP TS 23.247 [43].	Query- MBS
gmlc-	string	0	01	If included, this IE shall contain the GMLC Number of which	Query-
number				should supported by the target GMLC. It may be included if the target NF type is "GMLC".	eLCS
upf-n6-ip	IpAddr	0	0 1	Fattern: //U-9](0,10)0	Querv-
אוייטיו יקאן			51	It may be included if the target NF type is "EASDF".	eEDGE- 5GC
tai-list	array(Tai)	0	1N	If included, this IE shall contain the Tracking Area Identities requested to be supported by the NFs being discovered. The NRF shall return NFs which support all the TAIs in the list. It may be included if the target NF type is "NEF", "MB-SMF" or "AMF". (NOTE 28)	Query- eEDGE- 5GC
Inf-tai-list-ind	Iboolean	0	01	This query parameter may be present with the value true if the tai-list query parameter is present and the NF service consumer supports receiving from the NRF a list of NFs supporting only a subset of the TAs included in the tai-list. (NOTE 28) Presence of this IE with false value shall be prohibited.	Query- SBIProto c18

preferences -precedence	array(string)	0	2N	This IE may be present when multiple query parameters expressing a preference are included in the discovery request.	Query- SBIProto
				When present, this IE shall indicate the relative precedence of these query parameters (from higher precedence to lower precedence). The NRF shall use the indicated precedence to prioritize the candidate NFs in the search result, among the candidate NFs partially matching the different preference query parameters, candidate matching the higher precedence preference query parameter should have higher priority.	c17
				This IE may include any query parameter named "preferred- xxx" or "ext-preferred-xxx" (e.g. preferred-locality, preferred-tai).	
				Example:	
				preferences-precedence=[preferred-tai, preferred-vendor- specific-features]	
				The above value indicates that the "preferred-tai" parameter has higher precedence than the "preferred-vendor-specific-features" parameter.	
support- onboarding- capability	boolean	0	01	If present, this attribute indicates the target AMF or SMF instances support SNPN Onboarding. If the target is an SMF, this indicates the SMF also supports User Plane Remote Provisioning. This is used for the case of Onboarding of UEs for SNPNs (see 3GPP TS 23.501 [2], clauses 5.30.2.10 and 6.2.6.2).	Query- ENPN
				 true: An NF supporting SNPN Onboarding is requested to be discovered; 	
				 false: Shall be handled the same way as when this optional query parameter is not received. 	
uas-nf- functionality	boolean	0	01	This IE may be included when the target NF type is "NEF".	Query- ID_UAS
-ind				 true: An NF supporting UAS NF functionality is requested to be discovered; 	
				 false: Shall be handled the same way as when this optional query parameter is not received. 	
multi-mem- af-sess-gos-	boolean	0	01	This IE may be included when the target NF type is "NEF".	Query- AIMLsvs
ind				 true: An NF supporting Multi-member AF session with required QoS functionality is requested to be discovered. 	
				Presence of this IE with false value shall be prohibited.	
member-ue- sel-assist-	boolean	0	01	This IE may be included when the target NF type is "NEF".	Query- AIMLsvs
ind				 true: An NF supporting member UE selection assistance functionality is requested to be discovered; 	
				Presence of this IE with false value shall be prohibited.	
v2x- capability	V2xCapability	0	01	When present, this IE indicates the V2X capability that the target PCF needs to support.	Query- SBIProto c17
				When the v2x-capability is provided as the query parameter, NRF shall return the PCF instances which support all the V2X capabilities requested.	
prose- capability	ProSeCapabilit y	0	01	When present, this IE indicates the ProSe capability that the target PCF needs to support.	Query- 5G- ProSe
				When the prose-capability is provided as the query parameter, NRF shall return the PCF instances which support all the ProSe capabilities requested.	

shared- data-id	SharedDataId	0	01	Identifies the shared data that is stored in the NF (UDR) to be discovered. May be included if the target NF type is "UDR"	Query- SBIProto c17
target-hni	Fqdn	0	01	If included, this IE shall contain the Home Network Identifier. If CH/DCS is using AAA Server or AUSF and UDM for primary authentication and authorization (see clauses 5.30.2.9.2, 5.30.2.9.3 and 5.30.2.10.2.2 in 3GPP TS 23.501 [2]), the sender (AMF or AUSF) populates this IE with CH/DCS ID. See also clauses 4.17.4a and 4.17.5a in TS 23.502 [3]. If the target NF is AUSF or NSSAAF and the HNI belongs to a CH/DCS with AAA Server in another domain, i.e. not in this SNPN, the NRF returns back the AUSF or NSSAAF in the same SNPN, based on the NF profile as specified in clause 6.2.6.2 in 3GPP TS 23.501 [2].	Query- ENPN
target-nw- resolution	boolean	0	01	If included and set to true, the NRF shall determine the identity of the target PLMN to which the NFDiscovery request shall be directed, based on the MSISDN of the UE included in the "gpsi" query parameter, as described in 3GPP TS 23.540 [48].	Query- Nw- Resolutio n
exclude- nfinst-list	array(NfInstanc eld)	0	1N	If included, this IE shall indicate the list of NF instances that should not be returned in the NF Discovery response.	Query- SBIProto
exclude- nfservinst- list	array(NfService Instance)	0	1N	If included, this IE shall indicate the list of NF service instances that should not be returned in the NF Discovery response. (NOTE 23)	Query- SBIProto c17-Ext1
exclude- nfserviceset -list	array(NfService SetId)	0	1N	If included, this IE shall indicate the list of NF service sets of NF service instances that should not be returned in the NF Discovery response. (NOTE 23)	Query- SBIProto c17-Ext1
exclude- nfset-list	array(NfSetId)	0	1N	If included, this IE shall indicate the list of NF sets of NF instances that should not be returned in the NF Discovery response. (NOTE 23)	Query- SBIProto c17-Ext1
preferred- analytics- delays	map(DurationS ec)	0	1N	If included, this IE shall contain the preferred Analytics Delay. The key of the map is the EventId or NwdafEvent (as defined in 3GPP TS 29.520 [33]) for which the preferred Analytics Delay is related to. Each element carries the preferred Analytics Delay for the Analytics ID indicated by the key. The NRF shall return the NWDAFs supports the Analytics ID with a supported Analytics Delay that is less than or equal to the preferred Analytics Delay, as described in clause 6.3.13 of 3GPP TS 23.501 [2]. The NRF may return NWDAFs in the response not matching the preferred Analytics Delay, e.g. if no NWDAF profile is found matching the preferred Analytics Delay.	Query- eNA- PH2- Ext1
high- latency-com	boolean	0	01	If present and set to true, this attribute indicates target AMF(s) instances supporting High Latency communication (e.g. for NR RedCap UE) are required. This is used by CP NF to discover AMF supporting High Latency communication (see 3GPP TS 23.501 [2], clause 6.3.5). Presence of this IE with false value shall be prohibited.	Query- HLC
nsac-sai	NsacSai	0	01	If included, it shall indicate the NSAC service area which shall be supported by the target NSACF. It may be included if the target NF type is "NSACF". For NSAC hierarchical or centralized architecture, if this IE is set to "ENTIRE_PLMN", this indicates the NF service consumer wants to discover a primary NSACF for the entire PLMN. This IE shall be set to "ENTIRE_PLMN" also in roaming scenarios to discover the HPLMN NSACF as clarified in clause 6.3.22 of 3GPP TS 23.501 [2].	Query- eNS-PH2

complete- profile	boolean	0	01	This IE may be included by an SCP with the value true to request to discover the complete profile of NF Instances (including authorization attributes such as the "allowedXXX" attributes of NFProfile and NFService data types) matching the query parameters. See clause 5.3.2.2.2. Presence of this IE with false value shall be prohibited.	Complet e-Profile- Discover y
n32- purposes	array(N32Purpo se)	0	1N	This IE may be included when the target NF type is "SEPP". When present, this IE shall indicate the requested N32 purposes to be supported by the SEPP. The NRF shall return SEPP profiles that support at least one requested N32 purpose.	Query- SBIProto c18
preferred- features	map(Supported Features)	0	1N	List of features preferred 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). The key of the map is the Service Name as specified in clause 6.1.6.3.11. Each element carries the preferred feature(s) to be supported by the target Network Function for the indicated service. The NRF shall priorize the NF candidates supporting the preferred features in the search result. (NOTE 24)	Query- SBIProto c18
remote- plmn-id- roaming	Plmnld	0	01	 If included, this IE shall indicate the remote PLMN that the target NF service producer can serve, i.e. the NF service producer can serve the roaming UEs which belong to the indicated remote PLMN. This IE may be included when the target NF type is "SMSF" or "SMF". When selecting a candidate SMSF, the NRF shall return the candidate NF service producer(s) in discovery result with the following order of preference: NF profiles explicitly indicated the support of roaming UE for the requested remote PLMN; then NF profiles indicated the support of roaming UE for any remote PLMN; then if none of above are available, NF profiles without indication of roaming UE support. When selecting a candidate SMF for an LBO PDU session in VPLMN for an inbound roaming UE, the NRF shall return the candidate SMFs in discovery result in the following order: NF profiles with the uePImnRangeList configured in the DnnSmfInfoltem containing the PLMN ID indicated in the remote-pImn-id-roaming query parameter; otherwise NF profiles without a uePImnRangeList being configured, i.e., when there is no specific SMF(s) configured to serve the UEs from the PLMN identified by the remote-pImn-id-roaming query parameter. 	Query- SBIProto c18
pru-tai	Tai	0	01	This may be included if the target NF type is "LMF". When present, this IE indicates whether LMF(s) serving a TAI with PRU(s) existence needs to be discovered.	Query- eLCS- PH3

pru-support- ind	boolean	0	01	This IE may be included when the target NF type is "LMF".	Query- el CS-
				When present, this IE indicates whether the LMF(s) supporting PRU function need(s) to be discovered.	PH3
				true: target LMF(s) supporting PRU function are requested to be discovered:	
				false: target LMF(s) not supporting PRU function are requested to be discovered.	
preferred-	boolean	0	01	This IE may be included when the target NF type is "LMF".	Query- el CS-
positioning- ind				When present, this IE indicates whether the LMF(s) supporting user plane positioning capability are desired to be discovered.	PH3
				true: target LMF(s) supporting user plane positioning capability are desired to be discovered;	
				Presence of this IE with false value shall be prohibited.	-
af-data	AfData	0	01	When present, this IE shall contain the event that is supported by the "AF" for trusted AF discovery.	Query- eLCS- PH3
ml- accuracy- checking- ind	boolean	0	01	If present and set to true, this attribute indicates target NWDAF(s) instances containing MTLF with ML Model accuracy checking capability are required.	Query- eNA-PH3
				Presence of this IE with false value shall be prohibited.	
analytics- accuracy- checking- ind	boolean	0	01	If present and set to true, this attribute indicates target NWDAF(s) instances containing AnLF with Analytics accuracy checking capability are required.	Query- eNA-PH3
				Presence of this IE with false value shall be prohibited.	
ml-model- storage-ind	boolean	0	01	If present and set to true, this attribute indicates target ADRF(s) instances with ML model storage and retrieval capability are required.	Query- eNA-PH3
				Presence of this IE with false value shall be prohibited.	
data- storage-ind	boolean	0	01	If present and set to true, this attribute indicates target ADRF(s) instances with data and analytics storage and retrieval capability are required.	Query- eNA-PH3
	haalaan		0.4	Presence of this IE with false value shall be prohibited.	0
data- subscription -relocation- support-ind	boolean	0	01	If present and set to true, this attribute indicates target DCCF(s) instances with relocation of data subscription support are required.	Query- eNA-PH3
			0.1	Presence of this IE with false value shall be prohibited.	0
roaming- exchange-	boolean	0	01	This IE may be included when the target NF type is "NWDAF".	Query- eNA-PH3
ind				- true: An NF supporting roaming exchange capability is requested to be discovered.	
				Presence of this IE with false value shall be prohibited.	
media- capability- list	array(MediaCa pability)	0	1N	If present, this attribute shall contain the list of media capability that can be served by the NF instances to be discovered. The NRF shall return NF profiles of NFs which can serve all the media capabilities requested in this guery parameter.	Query- NG-RTC
a2x- support-ind	boolean	0	01	When present, this IE indicates whether a PCF supporting A2X Policy/Parameter provisioning needs to be discovered.	Query- A2X
				- true: a PCF supporting A2X Policy/Parameter provisioning is requested to be discovered	
				Presence of this IE with false value shall be prohibited.	

a2x- capability	A2xCapability	0	01	When present, this IE indicates the A2X capability that the target PCF needs to support.	Query- A2X
				When the a2x-capability is provided as the query parameter, NRF shall return the PCF instances which support all the A2X capabilities requested.	
ranging-sl- pos- support-ind	boolean	0	01	When present, this IE indicates whether supporting ranging and sidelink positioning capability by PCF/LMF needs to be discovered.	Query- 5G- Ranging SIPos
				 true: a PCF/LMF supporting ranging and sidelink positioning capability is requested to be discovered 	
				Presence of this IE with false value shall be prohibited.	
complete- search- result	boolean	0	01	This IE may be present with the value true to indicate that all the NF profiles or NF Instance IDs matching the query parameters are requested to be returned. The presence of this IE with the value false shall be prohibited. (NOTE 29)	Query- SBIProto c18
ursp- delivery- eps- support-ind	boolean	0	01	When present, this IE indicates whether a PCF supporting URSP delivery in EPS needs to be discovered. true: a PCF supporting supporting URSP delivery in EPS is requested to be discovered.	Query_U EPO
				Presence of this IE with false value shall be prohibited.	

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)/I-SMF(s), and the NRF shall return the SMF profiles that explicitly indicated support of V-SMF/I-SMF(s) 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/I-SMF(s), 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/I-SMF(s) capability can be matched for the discovery, the NRF shall return matched SMF instances not indicating support of V-SMF/I-SMF(s) capability explicitly, i.e. the SMF instances not registered vsmfSupportInd/ismfSupportInd IE in the NF profile but matched to the rest query parameters, if available.
- NOTE 16: When required-pfcp-features is used as query parameter, the NRF shall return a list of candidate UPFs supporting all the required PFCP features. The NRF may also return UPF profiles not including the "SupportedPfcpFeatures" attribute (e.g. pre-Rel-17 UPFs) but matching the other query parameters. The NF Service Consumer, e.g. a SMF, when using required-pfcp-features as query parameter, shall also include the query parameter corresponding to the UPF features (atsss-capability, upf-ue-ip-addr-ind, redundant-

gtpu) which correspond to the PFCP feature flags MPTCP and ATSSS_LL, UEIP, and RTTL respectively, if the corresponding PFCP feature is required. For example an SMF, that wishes to select a UPF supporting UE IP Address Allocation by the UP function, shall set the UEIP flag to "1" in the required-pfcp-features and also include the upf-ue-ip-addr-ind parameter set to "true". NOTE 17: In this release, the usage of Home Network Public Key identifier for AUSF/UDM discovery is limited to the scenario where the AUSF/UDM NF consumers belong to the same PLMN as AUSF/UDM. NOTE 18: The NF service consumer may derive the serving scope from e.g. the TAI of the UE, using local configuration. This parameter may be used to discover any NF that registers to the NRF, e.g. a 5GC NF or a P-CSCF. NOTE 19: If the NRF supports the "Collocated-NF-Selection" feature and the NF service consumer has included the "preferred-collocated-nf-types" attribute, the NRF shall return a list of candidates NFs (for the target-nf-type) matching the discovery query parameters and preferentially supporting CollocatedNfType(s) as indicated in the preferred-collocated-nf-types. NOTE 20: If the NRF supports this IE and the NF service consumer has included this IE with the value "true" in discovery request, the NRF shall look up and return PGW-C+SMF instances matching the other query parameters. If no matching is found, the NRF shall return a list of standalone SMF instances matching the other query parameters. If the NRF supports this IE and the NF service consumer has included this IE with the value "false" in discovery request, the NRF shall look up and return standalone SMF instances matching the other query parameters. If no matching is found, the NRF shall return a list of PGW-C+SMF instances matching the other query parameters. NOTE 21: Either pgw-ind IE or preferred-pgw-ind IE may be included in the discovery request. NOTE 22: MB-SMF may use an NRF to discover the AMF(s) serving an MBS service area (see clause 7.3.1 in 3GPP TS 23.247 [43]. For this purpose, the MB-SMF may use query parameters specified in this table, e.g. 'tai' and 'service-names', or 'snssais', or any other parameters. NOTE 23: This parameter may be set by an NF service consumer or SCP to filter-out specific NF (service) instances or NF (service) sets from the NF Discovery response, e.g. when the NFc knows that an NF service producer is not responsive or overloaded. See the 3gpp-Sbi-Selection-Info header in clause 5.2.3.3.10 of 3GPP TS 29.500 [4]. NOTE 24: A feature shall not be included in both required-features IE and preferred-features IE in the same discovery reauest. NOTE 25: When Locality is configured in NSACF(s), an NSACF consumer, e.g. AMF or SMF, may use a locally configured NSACF Locality to discover the candidate NSACF, or otherwise may use its own Locality to discover the candidate NSACF. When Locality is configured in MRF(s) or MRFP(s), an MRF/MRFP consumer, e.g. IMS entity, may use a locally configured MRF/MRFP Locality to discover the candidate MRF/MRFP, or otherwise may use its own Locality to discover the candidate MRF/MRFP. When Locality is configured in MF, an MF consumer, e.g. IMS AS, may use a locally configured MF Locality to discover the candidate MF, or otherwise may use its own Locality to discover the candidate MF. NOTE 26: Only one of the target-nf-instance-id and target-nf-instance-id-list query parameters may be present in an NF Discoverv Request. NOTE 27: When the query parameter "ue-ipv4-address" or "ue-ipv6-prefix" is used to discover a UPF as specified in clause 4.15.10 of 3GPP TS 23.502 [3], the NRF shall find a match by looking into either natedlpv4AddressRanges or natedlpv6PrefixRanges in the DnnUpfInfoltem. NOTE 28: If the NF service consumer includes a "tai-list" query parameter and the "nf-tai-list-ind" query parameter set to true, and if the NRF supports the same and the NRF is not able to find any NF supporting all TAs included in the tai-list, the NRF may return a list of NFs in the SearchResult where each NF supports at least one TA in the tai-list; in this case, the NRF should attempt to return a list of NFs that altogether support as many TAIs from the tai-list as possible, and it should indicate in the SearchResultInfo attribute the list of TAIs from the tai-list which are not supported by these NFs. NOTE 29: The NRF should return as many matching NF profiles and/or NF Instance IDs as possible in the NF Discovery Response. If all the NF profiles matching the query parameters cannot be returned in the NF Discovery response (e.g. due to the maximum payload size), the NRF may decide to store the complete search result for subsequent retrieval by the NRF consumer (see clause 6.2.3.4). Alternatively, the NRF may include all the NF instance IDs rather than NF profiles in the NF Discovery response (using the Enh-NF-Discovery feature, see clause 5.3.2.2.2).

When certain query parameters in the discovery request are not supported by the NRF, the NRF shall ignore the unsupported query parameters and continue processing the request with the supported query parameters. The default logical relationship among the supported query parameters is logical "AND", i.e. all the provided query parameters shall be matched, with the exception of the "preferred-locality", "ext-preferred-locality", "preferred-nf-instances", "preferred-tai", "preferred-api-versions", "preferred-full-plmn", "preferred-collocated-nf-types", "preferred-pgw-ind", "preferred-analytics-delays", "preferred-features" and "mbs-session-id" 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	Р	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	Р	Cardinality	Response codes	Description
SearchResult	М	1	200 OK	The response body contains the result of the search over the list of registered NF Instances.
RedirectResponse	0	01	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	0	01	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	0	01	403 Forbidden	This response shall be returned if the Requester NF is not allowed to discover the NF Service(s) being queried.
ProblemDetails	0	01	404 Not Found	This response shall be returned if the requested resource URI as defined in clause 6.2.3.2.2 (query parameter not considered) 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	0	01	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	Ρ	Cardinality	Description
If-None-Match	string	С	01	Validator for conditional requests, as described in IETF RFC 9110 [40], clause 13.1.2

Name	Data type	Ρ	Cardinality	Description
Cache-Control	string	С	01	Cache-Control containing max-age, described in IETF RFC 9111 [20], clause 5.2
ETag	string	С	01	Entity Tag containing a strong validator, described in IETF RFC 9110 [40], clause 8.8.3

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

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

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	The URI pointing to the resource located on the redirect target
				INRE

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 'searchld' parameter returned in the response can be used as the 'searchld' parameter in the GET request to '/searches/{searchld}/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	Р	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	Р	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	Р	Cardinality	Response codes	Description
StoredSearchRes ult	М	1	200 OK	The response body contains the NF Instances corresponding to a given stored search result.
NOTE: The man other tha of 3GPP	datory HTTI in those spe TS 29.500 [P error status code cified in the table a [4]).	es for the GET method l above also apply, with a	listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] a ProblemDetails data type (see clause 5.2.7

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	Р	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	Р	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	Р	Cardinality	Response codes	Description
StoredSearchRes ult	М	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 man other tha of 3GPP	datory HTTF In those spe TS 29.500 [P error status code cified in the table a 4]).	es for the GET method l above also apply, with a	listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] a ProblemDetails data type (see clause 5.2.7

6.2.3.5 Resource: SCP Domain Routing Information (Document)

6.2.3.5.1 Description

This resource represents (local) SCP Domain Routing Information, calculated by NRF based on SCPs registered in the network (or in the producer NRF for local SCP Domain Routing Information).

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

6.2.3.5.2 Resource Definition

Resource URI: {apiRoot}/nnrf-disc/v1/scp-domain-routing-info

This resource shall support the resource URI variables defined in table 6.2.3.5.2-1.

Table 6.2.3.5.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 6.2.1

6.2.3.5.2.1 GET

This method retrieves the (local) SCP Domain Routing Information.

This method shall support the URI query parameters specified in table 6.2.3.5.2.1-1.

Table 6.2.3.5.2.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	P	Cardinality	Description
local	boolean	0	01	When present, this IE shall indicate whether local SCP Domain Routing Information is to be fetched: - true: local SCP Domain Routing Information to be fetched. - false (default): SCP Domain Routing Information to be fetched

This method shall support the request data structures specified in table 6.2.3.5.2.1-2 and the response data structure and response codes specified in table 6.2.3.5.2.1-3.

Table 6.2.3.5.2.1-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 6.2.3.5.2.1-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description	
ScpDomainRoutin gInfo	М	1	200 OK	The response body contains SCP Domain Routing Information.	
NOTE: The man other tha of 3GPP	NOTE: The mandatory HTTP error status codes for the GET method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 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]).				

6.2.3.6 Resource: SCP Domain Routing Information Subscriptions (Collection)

6.2.3.6.1 Description

This resource represents a collection of subscriptions of (local) SCP Domain Routing Information.

6.2.3.6.2 Resource Definition

Resource URI: {apiRoot}/nnrf-disc/v1/scp-domain-routing-info-subs

This resource shall support the resource URI variables defined in table 6.2.3.6.2-1.

Table 6.1.3.6.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 6.2.1

6.2.3.6.3 Resource Standard Methods

6.2.3.6.3.1 POST

This method creates a new subscription. This method shall support the URI query parameters specified in table 6.2.3.6.3.1-1.

Table 6.2.3.6.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 6.2.3.6.3.1-2 and the response data structure and response codes specified in table 6.2.3.6.3.1-3.

Table 6.2.3.6.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
ScpDomainRoutin	М	1	The request body contains the input
gInfoSubscription			parameters for the subscription.

Data type	Р	Cardinality	Response codes	Description			
ScpDomainRoutin gInfoSubscription	М	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.			
NOTE: The mandatory HTTP error status codes for the POST 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 6.2.3.6.3.1-3: Data structures supported by the POST Response Body on this resource

Table 6.2.3.6.3.1-4: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	Contains the URI of the newly created resource, according to the structure: {apiRoot}/nnrf-disc/v1/scp-domain-routing-info-subs/{subscriptionId}

6.2.3.7 Resource: Individual SCP Domain Routing Information Subscription (Document)

6.2.3.7.1 Description

This resource represents an individual subscription of (local) SCP Domain Routing Information.

6.2.3.7.2 Resource Definition

Resource URI: {apiRoot}/nnrf-disc/v1/scp-domain-routing-info-subs/{subscriptionID}

This resource shall support the resource URI variables defined in table 6.2.3.7.2-1.

Table 6.2.3.7.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 6.2.1
subscriptionID	string	Represents a specific subscription

6.2.3.7.3 Resource Standard Methods

6.2.3.7.3.1 DELETE

This method terminates an existing subscription. This method shall support the URI query parameters specified in table 6.2.3.7.3.1-1.

Table 6.2.3.7.3.1-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 6.2.3.7.3.1-2 and the response data structure and response codes specified in table 6.2.3.7.3.1-3.

Table 6.2.3.7.3.1-2: Data structures supported by the DELETE Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 6.2.3.7.3.1-3: Data structures supported by the DELETE Response Body on this resource

Data	type	Р	Cardinality	Response codes	Description		
n/a				204 No Content			
NOTE:	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	e 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

6.2.5.1 General

This clause specifies the notifications provided by the Nnrf_NFDiscovery service.

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

Notification	Resource URI	HTTP method or custom operation	Description (service operation)
SCP Domain Routing Information Change Notification	{callbackUri} (NF Service Consumer provided callback reference)	POST	Notify about change of SCP Domain Routing Information

Table 6.2.5.1-1: Notifications overview

6.2.5.2 SCP Domain Routing Information Change Notification

6.2.5.2.1 Description

The NF Service Consumer provides a callback URI for getting notified about change of (local) SCP Domain Routing Information, the NRF shall notify the NF Service Consumer, when the (local) SCP Domain Routing Information is updated.

6.2.5.2.2 Notification Definition

The POST method shall be used for SCP Domain Routing Information Change Notification and the URI shall be the callback reference provided by the NF Service Consumer during the subscription to this notification.

Resource URI: {callbackUri}

Support of URI query parameters are specified in table 6.2.5.2.2-1.

Table 6.2.5.2.2-1: URI query parameters supported by the POST method

Name	Data type	Ρ	Cardinality	Description
n/a				

Support of request data structures is specified in table 6.2.5.2.2-2, and support of response data structures and response codes is specified in table 6.2.5.2-3.

Table 6.2.5.2.2-2: Data structures supported by the POST Request Body

Data type	Ρ	Cardinality	Description
ScpDomainRoutin	Μ	1	Representation of the SCP Domain Routing Information Change Notification.
gInfoNotification			

Table 6.2.5.2.2-3: Data structures supported by the POST Response Body

Data	type	Ρ	Cardinality	Response	Description
				codes	
N/A				204 No	This case represents a successful notification of SCP Domain
				Content	Routing Information Change.
NOTE:	NOTE: The mandatory HTTP error status codes for the POST 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]).				

6.2.6 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_NFDiscover	ry specific Data Types
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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.
NfInstanceInfo	6.2.6.2.7	Contains information on an NF profile matching a discovery request.
ScpDomainRoutingInfo	6.2.6.2.8	SCP Domain Routing Information
ScpDomainConnectivity	6.2.6.2.9	SCP Domain Routing Information
ScpDomainRoutingInfoSubscription	6.2.6.2.10	SCP Domain Routing Information Subscription
ScpDomainRoutingInfoNotification	6.2.6.2.11	Notification for SCP Domain Routing Information Update
NfServiceInstance	6.2.6.2.12	NF service instance
NoProfileMatchInfo	6.2.6.2.13	No Profile Matching information
QueryParamCombination	6.2.6.2.14	Contains a list of query parameters
QueryParameter	6.2.6.2.15	Contains name and value of a query parameter
AfData	6.2.6.2.16	Contains information supported by the trusted AF.
SearchResultInfo	6.2.6.2.17	Contains additional information related to the SearchResult.
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]	
Plmnld	3GPP TS 29.571 [7]	
Dnn	3GPP TS 29.571 [7]	
Tai	3GPP TS 29.571 [7]	
SupportedFeatures	3GPP TS 29.571 [7]	
NfInstanceld	3GPP TS 29.571 [7]	Identifier (UUID) of the NF Instance. The hexadecimal
		letters of the UUID should be formatted by the sender
		as lower-case characters and shall be handled as
		case-insensitive by the receiver.
	3GPP TS 29.571 [7]	
	3GPP TS 29.571 [7]	
Groupia	3GPP 15 29.571 [7]	
Guami IDv4Addr	3GPP 15 29.571 [7]	
IF V4Addi 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 NE Group
PduSessionType	3GPP TS 29,571 [7]	
AtsssCapability	3GPP TS 29.571 [7]	
PlmnldNid	3GPP TS 29.571 [7]	
NfSetId	3GPP TS 29.571 [7]	
NfServiceSetId	3GPP TS 29.571 [7]	
ExtSnssai	3GPP TS 29.571 [7]	
DurationSec	3GPP TS 29.571 [7]	
RedirectResponse	3GPP TS 29.571 [7]	Response body of the redirect response message.
MbsSessionId	3GPP TS 29.571 [7]	MBS Session Identifier
IpAddr	3GPP TS 29.571 [7]	IP Address
AreaSessionId	3GPP TS 29.571 [7]	Area Session Identifier used for an MBS session with
		location dependent content
Fqdn	3GPP TS 29.571 [7]	Fully Qualified Domain Name
Eventid NudofEvent	3GPP 1S 29.520 [32]	Defined in Nnwdat_AnalyticsInfo API.
ExtGroupId	3GPP 15 29.520 [32]	Defined in Nnwdal_EventsSubscription APT.
SharedDatald	3GPP TS 29.503 [30]	
	3GPP TS 29.503 [30]	
SupportedGADShapes	3GPP TS 29 572 [33]	Supported GAD Shapes
EventType	3GPP TS 29,564 [49]	Event type supported by the UPE Event Exposure
		service
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
SmfInto	3GPP TS 29.510	See clause 6.1.6.2.12
	3GPP TS 29.510	See clause 6.1.6.2.13
Petinto	3GPP 15 29.510	See clause 6.1.6.2.20
Chflafa	3GPP 15 29.510	See clause 6.1.6.2.21
NESonvicoVorsion	2GPP 15 29.510	See clause 6.1.6.2.32
PlmnSnesai	3GPP TS 29.510	See clause 6.1.6.2.19
NwdafInfo	3GPP TS 29 510	See clause 6.1.6.2.44
NEStatus	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	I3GPP 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
Nefld	3GPP TS 29.510	See clause 6.1.6.3.2
Vendorld	3GPP TS 29.510	See clause 6.1.6.3.2
AnNodeType	3GPP TS 29.510	See clause 6.1.6.3.13
SuciInfo	3GPP TS 29.510	See clause 6.1.6.2.71
SeppInfo	3GPP TS 29.510	See clause 6.1.6.2.72
NsacfInfo	3GPP TS 29.510	See clause 6.1.6.2.81
NsacfCapability	3GPP TS 29.510	See clause 6.1.6.2.82
MIAnalyticsInfo	3GPP TS 29.510	See clause 6.1.6.2.84
MbSmfInfo	3GPP TS 29.510	See clause 6.1.6.2.85
TsctsfInfo	3GPP TS 29.510	See clause 6.1.6.2.91
MbUpfInfo	3GPP TS 29.510	See clause 6.1.6.2.94
TrustAfInfo	3GPP TS 29.510	See clause 6.1.6.2.96
CollocatedNfInstance	3GPP TS 29.510	See clause 6.1.6.2.99
NssaafInfo	3GPP TS 29.510	See clause 6.1.6.2.104
IwmscInfo	3GPP TS 29.510	See clause 6.1.6.2.108
MnpfInfo	3GPP TS 29.510	See clause 6.1.6.2.109
LocalityDescriptionItem	3GPP TS 29.510	See clause 6.1.6.2.111
LocalityDescription	3GPP TS 29.510	See clause 6.1.6.2.112
DcsfInfo	3GPP TS 29.510	See clause 6.1.6.2.114
MrfInfo	3GPP TS 29.510	See clause 6.1.6.2.117
MrfpInfo	3GPP TS 29.510	See clause 6.1.6.2.118
MfInfo	3GPP TS 29.510	See clause 6.1.6.2.119
LocalityType	3GPP TS 29.510	See clause 6.1.6.3.18
AdrfInfo	3GPP TS 29.510	See clause 6.1.6.2.122
SelectionConditions	3GPP TS 29.510	See clause 6.1.6.2.123
CallbackUriPrefixItem	3GPP TS 29.510	See clause 6.1.6.2.127

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	Ρ	Cardinality	Description	Applicability
validityPeriod	integer	М	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" beader field sent in the HTTP response.	
nfInstances	array(NFProfil e)	M	0N	It shall contain an array of NF Instance profiles, matching the search criteria indicated by the query parameters of the discovery request. If the nfInstancesList IE is absent, an empty array means there is no NF instance that can match the search criteria. NF instance profiles included in this IE shall not contain authorization attributes (such as the "allowedXXX" attributes of the NFProfile or NFService data types).	
completeNfInsta nces	array(NFProfil e)	С	1N	When present, it shall contain an array of complete NF Instance profiles (including authorization attributes such as the "allowedXXX" attributes of the NFProfile or NFService data types), matching the search criteria indicated by the query parameters of the discovery request. This IE shall only be present if the NRF supports the "Complete-Profile-Discovery" feature, the "complete-profile" query parameter is present and set to true in the request (see clause 6.2.3.2.3.1) and if the requesting entity is authorized to discover the complete profile of NF instances.	
searchId	string	0	01	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.	
numNfInstCompl ete	Uint32	0	01	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	PreferredSear ch	С	01	This IE shall be present to indicate whether all the returned NFProfiles match the preferred query parameters, if the discovery request contains any of the query parameter defined in the PreferredSearch data type.	
nrfSupportedFea tures	SupportedFea tures	С	01	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.	
InfInstanceList	map(NfInstanc eInfo)	0	1N	This IE may be present if the NF Discovery request indicated support of the Enh-NF- Discovery feature. When present, this IE shall contain a map of NfInstanceInfo of NF instance profiles matching the search criteria indicated by the query parameters of the discovery request. The key of the map shall be the NF instance ID. (NOTE 2)	

searchResultInfo	SearchResultI nfo	С	01	This IE should be present if the NF Discovery Request includes a tai-list query parameter and the "nf-tai-list-ind" query parameter set to true, when the NFs included in the nfInstances or nfInstanceList altogether support only a subset of TAs included in the tai-list.	Query- SBIProtoc18	
alteredPriorityInd	boolean	0	01	This IE shall indicate whether the NRF altered the priority values returned in the search result or not. (NOTE 1, NOTE 3) When present, this IE shall be set as following: - true: NF instances with NRF altered priority are returned in the search result. - false: the NRF has not altered priority values in any NF instance returned in the search result		
noProfileMatchIn fo	NoProfileMatc hInfo	0	01	This IE may be present if an empty array of nfInstances is conveyed and the nfInstancesList IE is absent; otherwise it shall be absent. If present, it shall indicate the specific reason for not finding any NF instance that can match the search criteria.		
ignoredQueryPar ams	array(string)	0	1N	This IE may be present when the NRF has ignored unsupported query parameters when processing the discovery request. When present, this IE shall list the ignored unsupported query parameters for this discovery. Each array item shall uniquely indicate one ignored query parameter, with the query parameter name as specified in Table 6.2,3.2,3.1-1.		
 If NOTE 1: If NRF altered priority values are returned in the search result, when the NF consumer receives a different priority value in a subsequent NF Profile change notification for NF instance(s) returned in the search result, the NF consumer should not overwrite the NRF altered priority in the cached search result. NOTE 2: If the alteredPriorityInd IE is present and set to true and the nrfAlteredPriorities IE is not included for a certain NF instance of the nfInstanceList, the NF consumer shall apply the priorities retrieved in the corresponding NF profile for this NF instance when selecting a NF service producer for the corresponding NF Discovery request 						
NOTE 3: This IE shall be set if the NRF altered the priority values of one or more NF instances returned in the search result, regardless of whether the NF instances are returned in the nfInstances IE and/or nfInstanceList IE.						

6.2.6.2.3 Type: NFProfile

Table 6.2.6.2.3-1: Definition of type NFProfile

Attribute name	Data type	Р	Cardinality	Description	Applicability
nfInstanceId	NfInstanceId	М	1	Unique identity of the NF Instance.	
nfType	NFType	Μ	1	Type of Network Function	
nfStatus	NFStatus	Μ	1	Status of the NF Instance	
collocatedNfInstan	array(CollocatedN	0	1N	Information related collocated NF type(s)	
ces	fInstance)			and corresponding NF Instance(s) when	
				the NF is collocated with NFs supporting	
				other NF types	
nfInstanceName	string	0	01	Human readable name of the NF Instance	
plmnList	array(PlmnId)	С	1N	PLMN(s) of the Network Function (NOTE	
				5). This IE shall be present if this	
				information is available for the NF. If	
				neither the plmnList IE nor the snpnList IE	
				were provided by the NF during	
				registration, the NRF should return the list	
				of PLMN ID(s) of the PLMN of the NRF. If	
				both the plmnList IE and the snpnList IE	
				are absent in the response, PLMN ID(s) of	
				the PLMN of the NRF are assumed for the	
	(=	_		NF.	
sNssais	array(ExtSnssai)	0	1N	S-NSSAIs of the Network Function.	
				If not provided, and if the	
				perPimnSnssaiList attribute is not present,	
				the NF can serve any S-NSSAI.	
				If the SNSSAIS attribute is provided in at	
				in the NE Drofile shall be present and be	
				the set or a superset of the sNSSALs of the	
				NEService(s)	
nerPlmnSnesail ist	arrav/PlmnSnssai)	0	1 N	The per-PI MN list of S-NSSAI(s)	
	anay(i innonssai)	Ŭ	1	supported by the Network Function	
				If the perPlmnSnssail ist 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 perPImnSnssaiList of the	
				NFService(s).	
nsiList	array(string)	0	1N	List of NSIs of the Network Function.	
				If not provided, the NF can serve any NSI.	
fqdn	Fqdn	С	01	FQDN of the Network Function (NOTE 1,	
				NOTE 3, NOTE 11)	
interPlmnFqdn	Fqdn	С	01	If the requester-plmn-list query parameter	
				is absent in the NF Discovery request, or if	
				is present and the requester's PLMN is the	
				same as the PLMN of the discovered NF,	
				then this attribute shall be included by the	
				NRF and it shall contain the interPlmnFqdn	
				value registered by the NF during NF	
				registration (see clause 6.1.6.2.2), if the	
				InterPimnFqon attribute was registered in	
				This attribute aball be abaant if the	
				requester-plmp in the query parameter in	
				different from the PLMN of the discovered	
				NF	
				(NOTE 3 NOTE 14)	
inv4Addresses	array(Inv4Addr)	C	1 N	IPv4 address(es) of the Network Function	
		Ŭ		(NOTE 1, NOTE 11)	
ipv6Addresses	array(lpv6Addr)	С	1N	IPv6 address(es) of the Network Function	
		-		(NOTE 1. NOTE 11)	

allowedPlmns	array(Plmnld)	С	1N	PLMNs allowed to access the NF instance.	
				This attribute may be present in a complete NF profile (i.e. in the completeNfInstances IE in the SearchResult or StoredSearchResult data types). It shall not be present otherwise.	
				If not provided, any PLMN is allowed to access the NF.	
allowedSnpns	array(PlmnIdNid)	С	1N	SNPNs allowed to access the NF instance.	
				This attribute may be present in a complete NF profile (i.e. in the completeNfInstances IE in the SearchResult or StoredSearchResult data types). It shall not be present otherwise.	
				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 (if the NF pertains to an SNPN), is allowed to access the service instance.	
allowedNfTypes	array(NFType)	С	1N	Type of the NFs allowed to access the NF instance.	
				This attribute may be present in a complete NF profile (i.e. in the completeNfInstances IE in the SearchResult or StoredSearchResult data types). It shall not be present otherwise.	
				If not provided, any NF type is allowed to access the NF.	
allowedNfDomains	array(string)	С	1N	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.	
				This attribute may be present in a complete NF profile (i.e. in the completeNfInstances IE in the SearchResult or StoredSearchResult data types). It shall not be present otherwise.	
				If not provided, any NF domain is allowed to access the NF.	
allowedNssais	array(ExtSnssai)	C	1N	S-NSSAI of the allowed slices to access the NF instance.	
				This attribute may be present in a complete NF profile (i.e. in the completeNfInstances IE in the SearchResult or StoredSearchResult data types). It shall not be present otherwise.	
				If not provided, any slice is allowed to access the NF.	

allowedRuleSet	map(RuleSet)	0	1N	Map of rules specifying NF-Consumers allowed or denied to access NF-Producer. 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. This IE may be present in a complete NF profile (i.e. in the completeNfInstances IE in the SearchResult or StoredSearchResult data types) if the NF-Consumer supports Allowed-ruleset feature as specified in Clause 6.2.9. It shall not be present otherwise.	
capacity	integer	0	01	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	0	01	Latest known load information of the NF within the range 0 to 100 in percentage (See NOTE 4)	
loadTimeStamp	DateTime	0	01	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	0	01	Operator defined information about the location of the NF instance (e.g. geographic location, data center)	
extLocality	map(string)	0	1N	Operator defined information about the location of the NF instance. (NOTE 3) 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, representing a type of locality as defined in clause 6.1.6.3.18. Example: { "DATA_CENTER": "dc-123", "CITY": "Los Angeles", "STATE": "California" }	
priority	integer	0	01	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	0	01	Specific data for the UDR (ranges of SUPI,)	

udrInfoList	map(UdrInfo)	0	1N	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	0	01	Specific data for the UDM
udmInfoList	map(UdmInfo)	0	1N	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.
austInto	AustInto	0	01	Specific data for the AUSF
ausfInfoList	map(AusfInfo)	0	1N	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	0	0 1	Specific data for the AME (AME Set ID)
amfInfoList	map(AmfInfo)	0	1N	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	0	01	Specific data for the SMF (DNN's,).
smfInfoList	map(SmfInfo)	0	1N	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	0	01	Specific data for the UPF (S-NSSAI, DNN, SMF serving area)
upfInfoList	map(UpfInfo)	0	1N	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	0	01	Specific data for the PCF
pcfInfoList	map(PcfInfo)	0	1N	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.
IDSTINTO	IBSTINTO	10	U1	

bsfInfoList	map(BsfInfo)	0	1N	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	0	01	Specific data for the CHF	
chfInfoList	map(ChfInfo)	0	1N	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	0	01	Specific data for the UDSF	
udsfInfoList	map(UdsfInfo)	0	1N	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	0	01	Specific data for the NEF	
nwdafInfo	NwdafInfo	0	01	Specific data for the NWDAF	
nwdafInfoList	map(NwdafInfo)	0	1N	Multiple entries of nwdafInfo. This attribute provides additional information to the nwdafInfo. nwdafInfoList may be present even if the nwdafInfo 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.	
pcscfInfoList	map(PcscfInfo)	0	1N	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)	0	1N	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	0	01	Specific data for custom Network Functions	
recoveryTime	DateTime	0	01	Timestamp when the NF was (re)started	
nfServicePersisten ce	boolean	0	01	 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 TS 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)	0	1N	List of NF Service Instances. (NOTE 10)	
				This attribute is deprecated; the attribute "nfServiceList" should be used instead.	
nfServiceList	map(NFService)	0	1N	Map of NF Service Instances, where the "serviceInstanceId" attribute of the NFService object shall be used as the key of the map.	
				(NOTE 10)	
defaultNotification Subscriptions	array(DefaultNotifi cationSubscription)	0	1N	Notification endpoints for different notification types. (NOTE 6) (See also NOTE 10 in clause 6 1 6 2 2)	
ImfInfo	LmfInfo	0	01	Specific data for the LMF	
gmlcInfo	GmlcInfo	Ō	01	Specific data for the GMLC	
snpnList	array(PlmnldNid)	С	1N	SNPN(s) of the Network Function. This IE shall be present if the NF pertains to one or more SNPNs.	
nfSetIdList	array(NfSetId)	С	1N	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-ID or SNPN of the NF. At most one combination of an AMF region and an AMF Set ID shall be indicated per PLMN- ID or SNPN in an AMF profile. This information shall be present if available.	
servingScope	array(string)	0	1N	The served area(s) of the NF instance. The absence of this attribute does not imply the NF instance can serve every area.	
IcHSupportInd	boolean	0	01	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	0	01	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.	
nfSetRecoveryTim eList	map(DateTime)	0	1N	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	
serviceSetRecover yTimeList	map(DateTime)	0	1N	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)	0	1N	When present, this IE shall carry the list of SCP domains the SCP belongs to, or the SCP domain the NF (other than SCP) or the SEPP belongs to. (NOTE 9)	
scpinto	Scpinto	0	01	Specific data for the SCP.	
Iseppinto	Seppinto	0	01	Specific data for the SEPP.	

					1
vendorld	Vendorld	0	01	Vendor ID of the NF instance, according to the IANA-assigned "SMI Network Management Private Enterprise	
				Codes" [38]	
supportedVendorS	man/array(\/endor	0	1 N(1 M)	Man of Vendor-Specific features, where	
	SpecificEesture))	0	1	the key of the man is the IANA-assigned	
pecilici eatures	Specifici eature))			SMI Network Management Briveto	
				Enterprise Codes" [29] The string used as	
				Enterprise Codes [56]. The string used as	
				key of the map shall contain 6 decimal	
				digits; if the Sivil code has less than 6	
				digits, it shall be padded with leading digits	
				"0" to complete a 6-digit string value.	
				The value of each entry of the map shall be	
				a list (array) of VendorSpecificFeature	
				objects.	
		_		(NOTE 12)	
aanfInfoList	map(AanfInfo)	0	1N	Specific data for the AAnF.	
				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.	
mfafInfo	MfafInfo	0	01	Specific data for the MFAF.	
easdfInfoList	map(EasdfInfo)	0	1N	Specific data for the EASDF.	
				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 13)	
dccfInfo	DccfInfo	0	01	Specific data for the DCCF.	
nsacfInfoList	map(NsacfInfo)	0	1N	Specific data for the NSACF.	
				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.	
mbSmfInfoList	map(MbSmfInfo)	0	1N	MB-SMF specific data.	
				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.	
tsctsfInfoList	map(TsctsfInfo)	0	1N	Specific data for the TSCTSF.	
				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.	
mbUpfInfoList	map(MbUpfInfo)	0	1N	MB-UPF specific data.	
				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.	
trustAfInfo	TrustAfInfo	0	01	Specific data for the trusted AF.	
nssaafInfo	NssaafInfo	0	01	Specific data for the NSSAAF.	
hniList	arrary(Fgdn)	С	1N	Identifications of Credentials Holder or	
				Default Credentials Server.	
				This IE shall be present if the NFs are	
				available for the case of access to an	
				SNPN using credentials owned by a	
				Credentials Holder or for the case of SNPN	
				Onboarding using a DCS.	
iwmscInfo	lwmscInfo	0	01	Specific data for the SMS-IWMSC.	
mnpfInfo	MnpfInfo	0	01	Specific data for the MNPF.	
smsfInfo	SmsfInfo	0	01	Specific data for the SMSF.	
dcsfInfoList	map(DcsfInfo)	0	1N	DCSF specific data.	
				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.	

mrfInfoList	map(MrfInfo)	0	1N	MRF specific data.	
	-1.(-7	_		The key of the map shall be a (unique)	
				valid JSON string per clause 7 of	
				IETF RFC 8259 [22], with a maximum of	
		~	4	32 characters.	
mrfpInfoList	map(MrtpInfo)	0	1N	MRFP specific data.	
				The key of the map shall be a (unique)	
				IETE PEC 8250 [22] with a maximum of	
				32 characters	
mfInfoL ist	map(MfInfo)	0	1 N	ME specific data	
		Ŭ		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.	
adrfInfoList	map(AdrfInfo)	0	1N	ADRF specific data.	
				The key of the map shall be a (unique)	
				valid JSON string per clause 7 of	
				IETF RFC 8259 [22], with a maximum of	
		~	0.1	32 characters.	
selectionCondition	SelectionConditio	0	01	This IE is only applicable if the NFStatus is	
S	ns			Set to "CANARY_RELEASE", or if the	
				canaryRelease allibule is set to true.	
				If present, it includes the conditions under	
				which an NF Instance with an NFStatus	
				value set to "CANARY RELEASE", or with	
				a "canaryRelease" attribute is set to true,	
				shall be selected by an NF Service	
				Consumer (e.g. if the UE belongs to a	
				range of SUPIs)	
canaryRelease	boolean	0	01	This IE indicates whether an NF instance	
				whose nfStatus is set to "REGISTERED" is	
				In Canary Release condition, i.e. it should	
				only be selected by NF Service Consumers	
				"selectionConditions" attribute	
				selection conditions attribute.	
				- true: the NE is under Canary Release	
				condition, even if the "nfStatus" is set to	
				"REGISTERED"	
				- false (or absent): the NF instance	
				indicates its Canary Release condition via	
				the "nfStatus" attribute	
exclusiveCanaryR	boolean	0	01	This IE indicates whether an NF Service	
eleaseSelection				Consumer should only select an NF	
				Service Producer in Canary Release	
				condition.	
				true, the concurrence shall only calent	
				- true, the consumer shall only select	
				producers in Canary Release condition	
				- false (or absent): the consumer may	
				select producers not in Canary Release	
				condition	
sharedProfileDatal	string	0	01	String uniquely identifying	Shared-Data
d	0			SharedProfileData. The format of the	
				sharedProfileDataId shall be a Universally	
				Unique Identifier (UUID) version 4, as	
				described in IETF RFC 4122 [18]. The	
				hexadecimal letters should be formatted as	
				lower-case characters by the sender, and	
				they shall be handled as case-insensitive	
				by the receiver.	
				Example:	
				400000000000000000000000000000000000000	

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 interPImnFqdn 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: For notification types that may be associated with a specifc service of the NF Instance receiving the notification (see clause 6.1.6.3.4), 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 fgdn, 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 perPImnSnssaiList IEs, or for any S-NSSAI if neither the sNssais IE nor the perPImnSnssaiList IE are present, and for any DNN, TAI and access type.
- NOTE 9: If an NF (other than a SCP or SEPP) 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.
- NOTE 11: For API URIs constructed with an FQDN, the NF Service Consumer may use the FQDN of the target URI to do a DNS query and obtain the IP address(es) to setup the TCP connection, and ignore the IP addresses that may be present in the NFProfile; alternatively, the NF Service Consumer may use those IP addresses to setup the TCP connection, if no service-specific FQDN or IP address is provided in the NFService data and if the NF Service Consumer supports to indicate specific IP address(es) to establish an HTTP/2 connection with an FQDN in the target URI.
- NOTE 12: When present, this attribute allows an NF requesting NF Discovery (e.g. an NF Service Consumer) to determine which vendor-specific extensions are supported in a given NF (e.g. an NF Service Producer), so as to select an appropriate NF with specific capability, or 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 messages towards a certain NF. One given vendor-specific feature shall not appear in both NF Profile and NF Service Profile. If one vendor-specific feature is service related, it shall only be included in the NF Service Profile.
- NOTE 13: The absence of the easdfnfoList attributes in an EASDF profile indicates that the EASDF can be selected for any S-NSSAI, DNN, DNAI or PSA UPF N6 IP address.
- NOTE 14: This attribute may be used by the requester NF or SCP e.g. to build the authority of the Location header in 3xx response or to set the 3gpp-Sbi-apiRoot header in a response message (see clause 6.10.4 of 3GPP TS 29.500 [4]), when the NF redirects a request issued by a consumer from a different PLMN towards the discovered NF, or when the SCP has reselected the discovered NF for such a request.

6.2.6.2.4 Type: NFService

Table 6.2.6.2.4-1: Definition of type NFService

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
serviceInstanceId	string	М	1	Unique ID of the service instance within a given NF Instance	
serviceName	ServiceName	М	1	Name of the service instance (e.g. "udm- sdm")	
versions	array(NFService Version)	M	1N	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	м	1	URI scheme (e.g. "http", "https")	
nfServiceStatus	NFServiceStatu s	M	1	Status of the NF Service Instance	
fqdn	Fqdn	0	01	FQDN of the NF Service Instance (see NOTE 1, NOTE 3, NOTE 9). The FQDN provided as part of the NFService information has precedence over the FQDN and IP addresses provided as part of the NFProfile information (see clause 6.1.6.2.2).	
interPlmnFqdn	Fqdn	С	01	If the requester-plmn-list query parameter is absent in the NF Discovery request, or if is present and the requester's PLMN is the same as the PLMN of the discovered NF Service, then this attribute shall be included by the NRF and it shall contain the interPlmnFqdn value registered for the NF Service during NF registration (see clause 6.1.6.2.3), if the interPlmnFqdn attribute was registered for the NF Service in the NF profile. This attribute shall be absent if the requester-plmn in the query parameter is different from the PLMN of the discovered NF Service. (NOTE 3, NOTE 10)	
ipEndPoints	array(IpEndPoin t)	0	1N	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, NOTE 9). IP addresses provided in ipEndPoints have precedence over IP addresses provided as part of the NFProfile information and, when using the HTTP scheme, over FQDN provided as part of the NFProfile information (see clause 6.2.6.2.3).	
apiPrefix	string	0	01	Optional path segment(s) used to construct the {apiRoot} variable of the different API URIs, as described in 3GPP TS 29.501 [5], clause 4.4.1 (optional deployment-specific string that starts with a "/" character)	
callbackUriPrefixList	array(CallbackU riPrefixItem)	0	1N	Optional path segment(s) used to construct the prefix of the Callback URIs during the reselection of an NF service consumer, as described in 3GPP TS 29.501 [5], clause 4.4.3. When present, this IE shall contain callback URI prefix values to be used for specific notification types.	
defaultNotificationSu bscriptions	array(DefaultNot ificationSubscrip tion)	0	1N	Notification endpoints for different notification types. (See also NOTE 10 in clause 6.1.6.2.2)	

allowedPlmns	arrav(Plmnld)	С	1N	PLMNs allowed to access the service	
			· · · · ·	instance (NOTE 12)	
				This attribute may be present in a complete	
				NE profile (i.e. in the complete NfInstances	
				In the Secret Deput or	
				IE in the Search Result data times) It shall not	
				StoredSearchResult data types). It shall not	
				be present otherwise.	
				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	
allowedSppps	array/PlmnIdNid	C	1 N	SNPNs allowed to access the service	
allowedShphs		C	1	instance	
)				
				This attribute may be present in a complete	
				INF profile (i.e. in the completentinstances	
				IE in the SearchResult or	
				StoredSearchResult data types). It shall not	
				be present otherwise.	
				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 spont ist attribute of the	
				NF Profile (if the NF pertains to an SNPN)	
				is allowed to access the service instance	
				When included the allowedSpons attribute	
				needs not include the PI MNID/NID/s)	
				registered in the appelliet attribute of the	
				Integration of the superstation to an an an and the	
				INF Profile (If the NF pertains to an SNPN),	
				I.e. the SNPINS registered in the NF Profile	
				(IT any) shall be considered to be allowed to	
	(.			access the service instance.	
allowedNfTypes	array(NFType)	С	1N	Type of the NFs allowed to access the	
				service instance (NOTE 12).	
				This attribute may be present in a complete	
				NF profile (i.e. in the completeNfInstances	
				IE in the SearchResult or	
				StoredSearchResult data types). It shall not	
				be present otherwise.	

allowedNfDomains	array(string)	C	1N	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 12).	
				This attribute may be present in a complete NF profile (i.e. in the completeNfInstances IE in the SearchResult or StoredSearchResult data types). It shall not	
				The absence of this attribute indicates that	
				any NF domain is allowed to access the service instance.	
allowedNssais	array(ExtSnssai)	С	1N	S-NSSAI of the allowed slices to access the service instance (NOTE 12).	
				This attribute may be present in a complete NF profile (i.e. in the completeNfInstances IE in the SearchResult or StoredSearchResult data types). It shall not be present otherwise.	
				The absence of this attribute indicates that any slice is allowed to access the service instance.	
capacity	integer	0	01	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	0	01	Latest known load information of the NF Service, within the range 0 to 100 in percentage. (See NOTE 4)	
loadTimeStamp	DateTime	0	01	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	0	01	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	0	01	Timestamp when the NF service was (re)started	
supportedFeatures	SupportedFeatu res	0	01	Supported Features of the NF Service instance	
nfServiceSetIdList	array(NfService SetId)	С	1N	NF Service Set ID (see clause 28.13 of 3GPP TS 23.003 [12]) At most one NF Service Set ID shall be indicated per PLMN-ID or SNPN of the NF. This information shall be present if available.	
sNssais	array(ExtSnssai)	0	1N	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 and all the SNPNs listed in the snpnList.	

perPlmnSnssaiList	array(PlmnSnss ai)	0	1N	S-NSSAIs of the NF Service per PLMN. This may be a subset of the S-NSSAIs supported per PLMN by the NF (see perPImnSnssaiList 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	
vendorld	Vendorld	0	01	each PLMN. When present, this IE shall override the sNssais IE. Vendor ID of the NF Service instance,	
				according to the IANA-assigned "SMI Network Management Private Enterprise Codes" [38].	
supportedVendorSp ecificFeatures	map(array(Vend orSpecificFeatur e)	0	1N(1M)	Map of Vendor-Specific features, where the key of the map is the IANA-assigned "SMI Network Management Private Enterprise Codes" [38]. The string used as key of the map shall contain 6 decimal digits; if the SMI code has less than 6 digits, it shall be padded with leading digits "0" to complete a 6-digit string value. The value of each entry of the map shall be a list (array) of VendorSpecificFeature objects. (NOTE 7)	
oauth2Required	boolean	0	01	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. (See NOTE 11)	
allowedOperationsP erNfType	map(array(string))	С	1N(1M)	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). This IE should be present, if it is present in the registered NF service instance and if the map contains a key matching the requester's NF type. When present, this IE should only contain the key-value pair of the map matching the requester's NF type.	

allowedOperationsP erNfInstance	map(array(string))	С	1N(1M)	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).	
				This IE should be present, if it is present in the registered NF service instance and if the map contains a key matching the	
				requester's NF instance ID. When present, this IE should only contain the key-value pair of the map matching the requester's	
		<u> </u>		(NOTE 8)	
allowedOperationsP	boolean	0	01	This IE, when present and set to true,	
erivitinstanceOverrid				Indicates that the scopes defined in	
es				for a given NE Instance ID take precedence	
				over the scopes defined in attribute	
				"allowedOperationsPerNfType" for the	
				corresponding NE type of the NE Instance	
				associated to such NF Instance ID.	
				If the IE is not present, or set to false	
				(default), it indicates that the allowed	
				scopes are any of the scopes present	
				in "allowedOperationsPerNiflostance"	
allowedScopesRule	man(RuleSet)	0	1 N	Map of rules specifying scopes allowed or	
Set		Ŭ	1	denied for NF-Consumers. The key of the	
001				map shall be a (unique) valid JSON string	
				per clause 7 of IETF RFC 8259 [22], with a	
				maximum of 32 characters.	
				This IE may be present when the NF-	
				Consumer supports Allowed-ruleset feature	
				as specified in clause 6.2.9.	
				When present, the IE should only contain	
				the highest priority RuleSet matching the	
				requester's NF Instance ID, nfType, PLMN-	
				ID, SNPN-ID, NfDomain and S-NSSAI if	
				any (see Annex C).	
				If the requesting entity included "complete-	
				profile" query parameter in the request	
				message, and the NRF authorized such a	
				request (see clause 5.3.2.2.2), the	
				complete IE shall be present in the	
selectionConditions	SelectionConditi	0	0 1	This IF is only applicable if the	
	ons			NEServiceStatus is set to	
				"CANARY RELEASE". or if the	
				"canaryRelease" attribute is set to true.	
				IT present, it includes the conditions under	
				Which an INF Service Instance with an	
				"CANARY RELEASE" or with a	
				"canaryRelease" attribute is set to true	
				shall be selected by an NF Service	
				Consumer (e.g. if the UE belongs to a	
				range of SUPIs)	

canaryRelease	boolean	0	01	This IE indicates whether an NF Service instance whose nfServiceStatus is set to "REGISTERED" is in Canary Release condition, i.e. it shall only be used by NF Service Consumers under the conditions indicated by the "selectionConditions" attribute. - true: the NF Service instance is under Canary Release condition, even if the "nfServiceStatus" is set to "REGISTERED" - false (or absent): the NF Service instance indicates its Canary Release condition via the "nfServiceStatus" attribute.	
exclusiveCanaryRel easeSelection	boolean	0	01	This IE indicates whether an NF Service Consumer should only select an NF Service Producer in Canary Release condition. - true: the consumer shall only select producers in Canary Release condition - false (or absent): the consumer may select producers not in Canary Release condition	
sharedServiceDatal d	string	0	01	String uniquely identifying SharedServiceData. The format of the sharedServiceDatald shall be a Universally Unique Identifier (UUID) version 4, as described in IETF RFC 4122 [18]. The hexadecimal letters should be formatted as lower-case characters by the sender, and they shall be handled as case-insensitive by the receiver. Example: "4ace9d34-2c69-4f99-92d5-a73a3fe8e23b"	Shared-Data

NOTE 1: The NF Service Consumer shall construct the API URIs of the service using:
 For intra-PLMN signalling: If TLS is used, the FQDN present in the NF Service Profile, if any; otherwise, the FQDN present in the NF Profile. If TLS is not used, the FQDN should be used if the NF Service Consumer uses Indirect Communication via an SCP; the FQDN or the IP address in the ipEndPoints attribute may be used if the NF Service Consumer uses Direct Communication.

- 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 9113 [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 requesting NF discovery (e.g. an NF Service Consumer) to determine which vendor-specific extensions are supported in a given NF (e.g. an Service Producer) in order to select an appropriate NF, or to include or not include 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. One given vendor-specific feature shall not appear in both NF Profile and NF Service Profile. If one vendor-specific feature is service related, it shall only be included in the NF Service Profile.
- 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. See also NOTE 11 of Table 6.1.6.2.3-1.
- NOTE 9: For API URIs constructed with an FQDN, the NF Service Consumer may use the FQDN in the target URI to do a DNS query and obtain the IP address(es) to setup the TCP connection, and ignore the IP addresses that may be present in the ipEndPoints attribute; alternatively, the NF Service Consumer may use those IP addresses to setup the TCP connection, if the NF Service Consumer supports to indicate specific IP address(es) to establish an HTTP/2 connection with an FQDN in the target URI.
- NOTE 10: This attribute may be used by the requester NF or SCP e.g. to build the authority of the Location header in 3xx response or to set the 3gpp-Sbi-apiRoot header in a response message (see clause 6.10.4 of 3GPP TS 29.500 [4]), when the NF redirects a request issued by a consumer from a different PLMN towards the discovered NF service, or when the SCP has reselected the discovered NF service for such a request.
- NOTE 11: If PLMN specific value is registered for the PLMN ID of the requester NF, the NRF shall set the oauth2Required attribute with the PLMN specific values (see description of perPImnOauth2ReqList in clause 6.1.6.2.3).
- NOTE 12: 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.

6.2.6.2.5 Type: StoredSearchResult

Attribute name	Data type	Ρ	Cardinality	Description
nfInstances	array(NFProfile)	М	0N	An array of NF Instances corresponding to a given stored search result. NF instance profiles included in this IE shall not contain authorization attributes (such as the "allowedXXX" attributes of the NFProfile or NFService data types).
completeNfInstances	ompleteNfInstances array(NFProfile) C 1N	1N	When present, it shall contain an array of complete NF Instance profiles (including authorization attributes such as the "allowedXXX" attributes of the NFProfile or NFService data types), matching the search criteria indicated by the query parameters of the discovery request.	
				This IE shall only be present if the NRF supports the "Complete-Profile-Discovery" feature, the "complete-profile" query parameter is present and set to true in the request (see clause 6.2.3.2.3.1), and if the requesting entity is authorized to discover the complete profile of NF instances.

Table 6.2.6.2.5-1: Definition of type StoredSearchResult

6.2.6.2.6 Type: PreferredSearch

Table 6.2.6.2.6-1: Definition of type PreferredSearch

Attribute name	Data type	Ρ	Cardinality	Description
preferredTaiMatchInd	boolean	С	01	Indicates whether all the returned NFProfiles match or do not match the query parameter preferred-tai. true: Match
preferredFullPlmnMatch Ind	boolean	0	01	Indicates whether all the returned NFProfiles match or do not match the query parameter preferred-full- plmn. true: Match false (default): Not Match
preferredApiVersionsMa tchInd	boolean	0	01	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
otherApiVersionsInd	boolean	0	01	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
preferredLocalityMatchI nd	boolean	0	01	Italse: Not returned Indicates whether the search result includes at least one NFProfile that match the query parameter preferred-locality or ext-preferred-locality. true: Match
otherLocalityInd	boolean	0	01	This IE may be present if the preferred-locality or ext-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 or ext-preferred- locality, returned in the response or not. true: Returned
preferredVendorSpecific FeaturesInd	boolean	0	01	Indicates whether all the returned NFProfiles match (or do not match) the query parameter preferred- vendor-specific-features (i.e. whether they support all the preferred vendor-specific-features). true: Match false (default): Not Match
preferredCollocatedNfT ypeInd	boolean	0	01	Indicates whether all the returned NFProfiles match (or do not match) the query parameter preferred- collocated-nf-types. true: Match false (default): Not Match
preferredPgwMatchInd	boolean	0	01	This IE may be present if preferred-pgw-ind query parameter is provided in the discovery request. When present, this IE shall indicate whether all the returned NFProfiles match or do not match the query parameter preferred-pgw-ind. true: Match false: Not Match

preferredAnalyticsDelay sInd	boolean	С	01	This IE shall be present if preferred-analytics-delays query parameter is provided in the discovery request.
				When present, this IE shall indicate whether all the returned NFProfiles match or do not match the query parameter preferred-analytics-delays. true: Match false: Not Match
preferredFeaturesMatch Ind	boolean	0	01	Indicates whether the search result includes at least one NFProfile that supports all the preferred feature(s) indicated by the query parameter preferred-features. true: Supported false: Not supported
noPreferredFeaturesInd	boolean	0	01	Indicates whether the search result includes at least one NFProfile not supporting all the preferred feature(s) indicated by the query parameter preferred-features. true: Returned false: Not returned
NOTE: The PreferredS clause 6.2.6.2. description of the For the latter ca returned in the otherApiVersio	Search data type is u 2) and the preferred he IEs in the Preferr ase, these IEs shall nfInstanceList IE of nsInd IE and the oth	Ised to Searce redSe be in Sear nerLo	to encode the ch IE in the Nf earch data type terpreted as in chResult mato calityInd IE sh	preferredSearch IE in SearchResult (see InstanceInfo data type (see clause 6.2.6.2.7). The is provided for the first case. dicating whether the NF profile of the NF instance ID thes the preference parameters, and the all be absent.

6.2.6.2.7 Type: NfInstanceInfo

Attribute name	Data type	Ρ	Cardinality	Description
nrfDiscApiUri	Uri	С	01	This IE shall be present if the NRF holding the NF profile is not the NRF that received the NFDiscover request. It may be present otherwise. When present, this IE shall contain the API URI of the Nnrf_NFDiscovery service of the NRF holding the NF profile. The API URI shall be formatted as specified in clause 6.2.1
preferredSearch	PreferredSearch	0	01	This IE may be present to indicate whether the NF Profile matches the preferred query parameters, if the discovery request contains any of the query parameter defined in the PreferredSearch data type. This IE shall take precedence over the preferredSearch IE in the SearchResult, if any.
nrfAlteredPriorities	map(integer)	0	1N	This IE may be present if the NRF wishes to signal modified priorities for the NF instance. The key of the map shall be the JSON Pointer (as specified in IETF RFC 6901 [14]) of the corresponding priority IE in the NFProfile data type defined in clause 6.2.6.2.3. (NOTE)
nrfSupportedFeatures	SupportedFeatur es	С	01	Features supported by the NRF for the NFDiscovery service (see clause 6.2.9). This IE should be present if the nrfDiscApiUri IE is present and if the NRF holding the NF profile supports at least one feature. When present, this IE shall indicate the features supported by the NRF holding the NF profile.
NOTE: If this IE is pre producer for the corresponding	esent, the requester he corresponding NF a NF profile.	NF sh Disc	ould apply the overy request	NRF altered priorities when selecting a NF service instead of the priorities retrieved in the

Table 6.2.6.2.7-1: Definition of type NfInstanceInfo

EXAMPLE: The following JSON object would represent an NfInstanceInfo where the NRF signals modified priorities for the NF instance, two NF service instances and two smfInfo instances.

```
{
  "nrfAlteredPriorities": {
    "/priority": 1000,
    "/nfServiceList/serviceinstance1/priority": 3000,
    "/nfServiceList/serviceinstance2/priority": 5000,
    "/smfInfo/priority": 20000,
    "/smfInfoList/abcd/priority": 15000
  }
}
```

6.2.6.2.8 Type: ScpDomainRoutingInformation

Table 6.1.6.2.8-1: Definition of type ScpDomainRoutingInformation

Attribute name	Data type	Ρ	Cardinality	Description
scpDomainList	map(ScpDomainCon nectivity)	М	0N	This IE shall contain map of SCP domain interconnection information, where the key of the map is a SCP domain. The value of each entry shall be the interconnectivity information of the SCP domain indicated by the key.
				An empty map indicates that there is no SCP domain currently registered in the NRF.

EXAMPLE: The SCP Domain Routing Information is derived from the SCP domains registered by SCPs, e.g. if SCP x, SCP y and SCP z have registered in NRF with following SCP domains:

SCP x Profile includes: { "scpDomains": ["SCP_Domain_1", "SCP_Domain_2"] }

SCP y Profile includes: { "scpDomains": ["SCP_Domain_2", "SCP_Domain_3"] }

SCP z Profile includes: { "scpDomains": ["SCP_Domain_4"] }

then the SCP Domain Routing Information should be as following:

{ "scpDomainList": { "SCP_Domain_1": { "connectedScpDomainList": ["SCP_Domain_2"] }, "SCP_Domain_2": { "connectedScpDomainList": ["SCP_Domain_1", "SCP_Domain_3"] }, "SCP_Domain_3": { "connectedScpDomainList": ["SCP_Domain_2"] }, "SCP_Domain_4": { "connectedScpDomainList": [] } } }

6.2.6.2.9 Type: ScpDomainConnectivity

Table 6.2.6.2.9-1: Definition of type ScpDomainConnectivity

Attribute name	Data type	Ρ	Cardinality	Description
connectedScpDomai	array(string)	М	0N	This IE shall contain the list of interconnected SCP
nList				domains.
				An empty array indicates there is no SCP Domain
				currently interconnected.

6.2.6.2.10 Type: ScpDomainRoutingInfoSubscription

Table 6.2.6.2.10-1: Definition of type ScpDomainRoutingInfoSubscription

Attribute name	Data type	P	Cardinality	Description
callbackUri	Uri	М	1	Callback URI where the Service Consumer will receive the notifications from NRF.
validityTime	DateTime	С	01	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.
reqInstanceId	NfInstanceId	0	01	If present, this IE shall contain the NF instance id of the Service consumer.
localInd	boolean	0	01	When present, this IE shall indicate whether changes of local SCP Domain Routing Information to be notified: - true: changes of local SCP Domain Routing Information to be notified. - false (default): changes of SCP Domain Routing Information to be notified

6.2.6.2.11 Type: ScpDomainRoutingInfoNotification

Attribute name	Data type	Ρ	Cardinality	Description
routingInfo	ScpDomainRoutingI	М	1	This IE shall contain the SCP Domain Routing
	nformation			Information after the change.
localInd	boolean	0	01	When present, this IE shall indicate whether changes of local SCP Domain Routing Information is carried in the notification: - true: changes of local SCP Domain Routing Information in the notification. - false (default): changes of SCP Domain Routing Information in the notification.

Table 6.2.6.2.11-1: Definition of type ScpDomainRoutingInfoNotification

6.2.6.2.12 Type: NfServiceInstance

Table 6.2.6.2.12-1: Definition of type NfServiceInstance

Attribute name	Data type	Ρ	Cardinality	Description
serviceInstanceId	string	М	1	Unique ID of the service instance within a given NF
				Instance
nfInstanceId	NfInstanceId	С	01	NF Instance ID of the NF service instance
				(NOTE)
nfServiceSetId	NfServiceSetId	С	01	NF Service Set ID of the NF Service instance
				(NOTE)
NOTE: Either the nfInstanceId IE or the nfServiceSetId IE shall be present.				

6.2.6.2.13 Type: NoProfileMatchInfo

Table 6.2.6.2.13-1: Definition of type NoProfileMatchInfo

Attribute name	Data type	Ρ	Cardinality	Description
reason	NoProfileMatchReas	Μ	1	This IE shall indicate the specific reason for not
	on			finding any NF instance that can match the search
				criteria.
queryParamCombina	array(QueryParamC	0	1N	This IE may be present if the reason IE is set to
tionList	ombination)			"QUERY_PARAMS_COMBINATION_NO_MATCH".
				If present each QueryParamCombination indicates
				that no NF Instance matching the
				QueryParamCombination has registered.

6.2.6.2.14 Type: QueryParamCombination

Table 6.2.6.2.14-1: Definition of type QueryParamCombination

Attribute name	Data type	Ρ	Cardinality	Description
queryParams	array(QueryParamet	Μ	1N	This IE shall contain a list of query parameters.
	er)			

6.2.6.2.15 Type: QueryParameter

Table 6.2.6.2.15-1: Definition of type QueryParameter

Attribute name	Data type	Ρ	Cardinality	Description
name	string	М	1	name of the query parameter
value	string	М	1	value of the query parameter

6.2.6.2.16 Type: AfData

Attribute name	Data type	Ρ	Cardinality	Description
afEvents	array(AfEvent)	Μ	1N	AF Event(s) supported by the trusted AF.
taiList	array(Tai)	0	1N	This IE may be present if the AfEvent is set to "GNSS_ASSISTANCE_DATA". When present, this IE shall contain the list of TAIs the trusted AF can serve. It may contain one or more non-3GPP access TAIs. The absence of this attribute and the taiRangeList attribute indicate that the trusted AF can be selected for any TAI in the serving network.
taiRangeList	array(TaiRange)	0	1N	This IE may be present if the AfEvent is set to "GNSS_ASSISTANCE_DATA". When present, this IE shall contain the range of TAIs the trusted AF can serve. It may contain non-3GPP access TAIs. The absence of this attribute and the taiList attribute indicate that the trusted AF can be selected for any TAI in the serving network.

Table 6.2.6.2.16-1: Definition of type AfData

6.2.6.2.17 Type: SearchResultInfo

Table 6.2.6.2.17-1: Definition of type SearchResultInfo

Attribute name	Data type	Ρ	Cardinality	Description
unsatisfiedTaiList	array(Tai)	C	1N	This IE should be present if the NF Discovery Request includes a tai-list query parameter and the "nf-ta-list-ind" query parameter set to true, when the NFs included in the nfInstances or nfInstanceList altogether support only a subset of TAs included in the tai-list. When present, this IE shall include a list of TAs which are unsatisfied, i.e. the NFs included in the nfInstances or nfInstanceList do not support these TAs.
				these TAs.

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

6.2.6.3.3 Enumeration: NoProfileMatchReason

The enumeration NoProfileMatchReason indicates the specific reason for not finding any NF instance that can match the search criteria. These reasons are considered as applicable for the time span indicated by the "validityPeriod" of the SearchResult in the discovery response (see clause 6.2.6.2.2).

Enumeration value	Description				
"REQUESTER_PLMN_NOT_ALLOWED"	NF profiles are not allowed to be discovered by the requester's PLMN				
"TARGET_NF_SUSPENDED"	Target NF exists with NFStatus or NFServiceStatus "SUSPENDED"				
"TARGET_NF_UNDISCOVERABLE"	Target NF exists with NFStatus or NFServiceStatus "UNDISCOVERABLE"				
"QUERY_PARAMS_COMBINATION_NO_MATCH"	No NF instance matching the Query Parameter Combination has registered (NOTE 2)				
"TARGET_NF_TYPE_NOT_SUPPORTED"	The operator has not deployed any NF instance matching the target NF type of the discovery request (NOTE 1, NOTE 2)				
"UNSPECIFIED"	Other reasons				
 NOTE 1: Based on local policy, the NRF may be conservator's PLMN, so that NF Service Conservator's PLMN, so that NF Service Conservators, may act accordingly (e.g. to sking type). NOTE 2: If there are no matching instances due to 	Based on local policy, the NRF may be configured with a list of NF types that are not supported on the operator's PLMN, so that NF Service Consumers, when receiving this reason on the discovery response, may act accordingly (e.g. to skip subscribing to changes on NF instances with such NF type). If there are no matching instances due to the presence of "target-nf-type" query parameter containing				
an NF type not supported on the operator's PLMN, the value of the NoProfileMatchReason shall be "TARGET NE TYPE NOT SUPPORTED" rather than					

Table 6.2.6.3.3-1: Enumeration NoProfileMatchReason

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].

"QUERY_PARAMS_COMBINATION_NO_MATCH".

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 clause 13.3 of 3GPP TS 33.501 [15], when static authorization is not used, 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 on the Nnrf_NFDiscovery API, 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 the following scopes for OAuth2 authorization:

Scope	Description
"nnrf-disc"	Access to the Nnrf_NFDiscovery API
"nnrf-disc:scp-domain:read"	Access to read the scp-domain-routing-info resource
"nnrf-disc:scp-domain-subs:write"	Access to create/delete a scp-domain subscription resource
"nnrf-disc:nf-instances:read-	Access to the Nnrf_NFDiscovery API enabling the discovery of the
complete-profile"	complete profile of NF instances
"nnrf-disc:shared-data:read"	Access to read the shared data resource
"nnrf-disc:shared-data-	Access to create/delete a shared data subscription resource
subscriptions:write"	

Table 6.2.8-1: Oauth2 scopes defined in Nnrf_NFDiscovery API

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	0	Support of Complex Query expression (see clause 6.2.3.2.3.1)		
2		0	Support of the following query parameters:		
2	Ext1	0	- limit		
			- max-payload-size		
			- required-features		
			- pdu-session-types		
3	Query-Param-	0	Support of the query parameters for Analytics identifier:		
	Analytics		- event-id-list		
4	ΜΑΡΟΙΙ	0	This feature indicates whether the NRE supports selection of LIPE with		
)	ATSSS capability.		
5	Query-Params-	0	Support of the following query parameters:		
	Ext2		- requester-nf-instance-id		
			- upi-ue-ip-addr-ind		
			- più-uala - target-sonn		
			- af-ee-data		
			- w-aqf-info		
			- tngf-info		
			- twif-info		
			- target-nf-set-id		
			- target-nf-service-set-id		
			- preferred-tai		
			- neterred-of-instances		
			- notification-type		
			- serving-scope		
			- internal-group-identity		
			- preferred-api-versions		
			- v2x-support-ind		
			- redundant-gtpu		
			- redundant-transport		
			- Imt-id		
			- all-houe-type		
			- inuns		
			- scp-domain-list		
			- address-domain		
			- ipv4-addr		
			- ipv6-prefix		
			- served-nf-set-id		
			- remote-pimn-id		
			- data-ioi warding		
			- requester-snpn-list		
			- max-payload-size-ext		
			- client-type		
6	Service-Map	М	This feature indicates whether it is supported to identify the list of NF		
			Service Instances as a map (i.e. the "nfServiceList" attribute of		
		~	NEProtile is supported).		
/	Query-Params-	0	Support of the following query parameters:		
	EXIS		- ims-private-identity		
			- msisdn		
			- requester-plmn-specific-snssai-list		
			- n1-msg-class		
			- n2-info-class		
8	Query-Params-	0	Support of the following query parameters:		
	Ext4		- realm-id		
	Ouer: Dr		- storage-id		
9	Query-Param-	0	Support of the query parameters for V-SMF Capability:		
10		\cap	- vsmi-support-inu Enhanced NE Discovery		
10		0	This feature indicates whether it is supported to return the		
			nfInstanceList IE in the NF Discovery response.		

11	Query-	0	Support of the following query parameters, for Service Based Interface
	SBIProtoc17		Protocol Improvements defined in 3GPP ReI-17:
			- preferred-vendor-specific-features
			- preferred-vendor-specific-nf-features
			- home-pub-key-id
			- pgw-ip
			- preferences-precedence
			- preferred-pgw-ind
			- v2x-capability
			- shared-data-id
12	SCPDRI	0	SCP Domain Routing Information
			An NRF supporting this feature shall allow a service consumer (i.e. a
			SCP) to get the SCP Domain Routing Information and
			subscribe/unsubscribe to the change of SCP Domain Routing
			Information with following service operations:
			 SCPDomainRoutingInfoGet (see clause 5.3.2.3)
			 SCPDomainRoutingInfoSubscribe (see clause 5.3.2.4)
			 SCPDomainRoutingInfoUnsubscribe (see clause 5.3.2.6)
			A service consumer (i.e. a SCP) supporting this feature shall be able to
			nandle SCPDomainRoutingInfoNotify as specified in clause 5.3.2.5, if
			subscribed to the change of SCP Domain Routing Information in the
			NRF.
13	Ouerv-Unf-Pfcn	0	This feature indicates whether the NRE supports selection of LIPE with
10		Ŭ	required UP function features as defined in 3GPP TS 29,244 [21].
14	Querv-5G-ProSe	0	Support of the following query parameters, for Proximity based
		-	Services in 5GS defined in 3GPP Rel-17:
			- prose-support-ind
			- prose-capability
15	NSAC	0	This feature indicates the NSACF service capability.
			Support of the following query parameters:
			- nsacf-capability
16	Query-MBS	0	Support of the following query parameters, for Multicast and Broadcast
			Services defined in 3GPP Rel-17:
			- mbs-session-id-list
			- mbsmf-serving-area
47			- area-session-id
17	Query-eNA-PH2	0	Support of the following query parameters, for Enhanced Network
			Automation Phase 2 defined in 3GPP Rei-17:
			- analytics-aggregation-ind
			- serving-ni-set-iu
			- Serving-In-Lype
			- analytics-into-list
18	Query-el CS	0	Support of the following query parameters for 5G LCS service:
			- gmlc-number
19	Query-eEDGE-	0	Support of the following query parameters, for enhancement of support
	5GC		for Edge Computing in 5GC defined in 3GPP Rel-17:
			- upf-n6-ip
			- tai-list
20	Collocated-NF-	0	Support of selecting a collocated NF supporting multiple NF types.
L	Selection		
21	Query-ENPN	0	Support of the following query parameter for the enhanced support of
			Non-Public Networks defined in 3GPP Rel-17:
			- support-onboarding-capability
			- target-nni
22		<u> </u>	- remote shph-ia
22	Query-ID_UAS		Support of the following query parameters, for remote identification of
			Unmanned Aerial Systems defined IN 3GPP Kel-17:
22	NDEOFT	0	- uas-m-runumunumany-mu
23	INKESEI		Support of the INKE Set reature as defined in clause 5.3.2.1.
			All the NRE service instances of an NRE supporting this feature shall
			support the NRESET feature
24	Querv-Nw-	0	Support for the following guery parameters:
	Resolution	Ŭ	- target-nw-resolution

25	Query-Param-	0	Support of the query parameters for I-SMF Capability:		
	iSmf-Capability		- ismf-support-ind		
26	Query-	0	Support of the following query parameters, for Service Based Interface		
	SBIProtoc17-Ext1		Protocol Improvements defined in 3GPP Rel-17:		
			- exclude-nfinst-list		
			- exclude-nfservinst-list		
			- exclude-nfserviceset-list		
			- exclude-nfset-list		
27	Query-Upf-IpIndex	0	Support of the query parameters for UPF selection with IpIndex:		
			- ipv4-index		
28	Query-eNA-PH2-	0	Support of the following query parameters, for extension of Ennanced		
	EXT		Network Automation Phase 2 defined in 3GPP Rei-17:		
	0		- preference-analytics-delays		
29	Query-HLC	0	Support of the query parameters for AMF selection with High Latency		
			bigh latency com		
20	Quany	0	- High-latency-com		
30	SBIProtoc18	0	Protocol Improvements defined in 3CPP Rel-18:		
	SDIF 1010CT0		- ext-preferred-locality		
			- n32-nurnoses		
			- nreferred-features		
			- sxa-ind		
			- remote-plmn-id-roaming		
			- nf-tai-list-ind		
			- complete-search-result		
			- additional-snssais		
31	Complete-Profile-	0	Support discovery of complete NF profiles (including authorization		
	Discovery		attributes such as the "allowedXXX" attributes of NFProfile and		
	,		NFService data types) of NF instances matching the guery		
			parameters.		
32	Query-UPEAS	0	Support of the following query parameter, for UPF enhancement for		
			Exposure and SBA defined in 3GPP Rel-18:		
			- upf-event-list		
33	Enh-NF-	0	Support of the following query parameter defined in 3GPP Rel-18:		
	Discovery-Ext1		- target-nf-instance-id-list		
34	Query-NG-RTC	0	Support of the following query parameters for NG_RTC defined in		
			3GPP Rel-18:		
			- ims-domain-name		
05		-	- media-capability-list		
35	Query-eLCS-PH3	0	Support of the following query parameters, for 5G LCS Phase 3		
			service defined in 3GPP Ref-18:		
			- piu-tai		
			- di-udia		
			- preferred-up-positioning-ind		
36		0	Support of the following query parameters for Enhanced Network		
50	Query-entr-1110	0	Automation Phase 3 defined in 3GPP Rel-18		
			- ml-accuracy-checking-ind		
			- analytics-accuracy-checking-ind		
			- ml-model-storage-ind		
			- data-storage-ind		
			- data-subscription-relocation-support-ind		
			- roaming-exchange-ind		
37	Query-A2X	0	Support of the following query parameters, for A2X in 5GS defined in		
			3GPP Rel-18:		
			- a2x-support-ind		
			- a2x-capability		
38	Allowed-ruleset	0	Support receiving ruleSets in NF (Service) profile		
39	Query-AIMLsys	0	Support for the following query parameters, for System Support for		
			AI/ML-based Services defined in 3GPP Rel-18:		
			- multi-mem-af-sess-qos-ind		
			- member-ue-sel-assist-ind		

40	Canary-Release	0	Support of "CANARY_RELEASE" value for NFStatus and NFServiceStatus, used for canary testing.				
			The NRF shall not return, in the discovery response, NF Instances, or NF Service Instances, whose NFStatus or NFService status respectively is set to value "CANARY_RELEASE", unless the consumer of the discovery service has indicated support of the "Canary-Release" feature.				
41	Query-UPF- Selection-N3GPP	0	Support of the following query parameters, for selection of preferred UPF for PDU sessions via non-3GPP access: - upf-select-epdg-info				
			An NRF supporting this feature shall also support discovery of the preferred UPF(s) for a W-AGF/TNGF/TWIF using the following query parameters: - w-agf-info - tngf-info - twif-info				
42	Query-5G- RangingSIPos	0	Support of the following query parameter, for Ranging and Sidelink positioning in 5GS defined in 3GPP Rel-18: - ranging-sl-pos-support-ind				
43	Query-eNS-PH2	0	Support of the following query parameters, for Enhanced Network Slice Phase 2 defined in 3GPP Rel-17 onwards: - nsac-sai				
44	RID-NfGroupId- Mapping	0	Support the capability of mapping between Routing Indicator and NF Group ID by the NRF.				
			If the consumer of the discovery service has not indicated support of the "RID-NfGroupId-Mapping" feature, the NRF shall not return in the discovery response NF instances (of UDMs and AUSFs) containing (in "UdmInfo" and "AusfInfo" respectively) an NF Group ID and no Routing Indicators to indicate that the mapping between both will be done by the NRF (see clauses 6.1.6.2.7 and 6.1.6.2.8).				
45	Query_UEPO	0	Support of the following query parameter(s) for PCF: - ursp-delivery-eps-support-ind				
46	DNN-List- Optimization	0	Support of dnnSmfInfoListId within SnssaiSmfInfoItem, and dnnUpfInfoListId within SnssaiUpfInfoItem If the consumer of the discovery service has not indicated support of the DNN-List-Optimization feature, the NRF shall provide the complete list of DNNs in dnnSmfInfoList or the dnnUpfInfoList.				
47	Shared-Data	0	Support of Shared Data IDs in search results. If supported, NFProfiles within search results may contain a sharedProfileDatald identifying shared profile data and NFServices may contain a sharedServiceDatald identifying shared service data. If not supported by the consumer, the NRF shall substitute values of the referenced shared data into the NF profile it returns to the consumer. NRFs supporting this feature shall also support the Shared-Data- Retrieval feature of the NFManagement service.				
Feature numb	er: The order number	of the fe	eature within the supportedFeatures attribute (starting with 1).				
M/O: Defines i	f the implementation of	of the fea	ature is mandatory ("M") or optional ("O").				
Description: A	clear textual descripti	on of the	e feature.				
the	feature. An NRF may	support	none or a subset of the query parameters of features that it does not				
adv	ertise as supported.	Iamm					
NUTE 2: For arou	a release under deve uping them per 3GPP	work ite	a, it is recommended to define new features for new query parameters by em. Any definition of new query parameters in a frozen release requires a				
new feature definition.							

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 9113 [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	Р	Cardinality	Description
AccessTokenReq	М	1	This IE shall contain the request information for the access token
			request.
			Content-Type: "application/x-www-form-urlencoded"

Data type	Р	Cardinality	Response codes	Description
AccessTokenRsp	М	1	200 OK	This IE shall contain the access token response information.
RedirectResponse	0	01	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	0	01	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, 401 Unauthorized	See IETF RFC 6749 [16] clause 5.2. The specific error shall be indicated in the "error" attribute of the AccessTokenErr data type, containing any of the values: - invalid_request - invalid_client - invalid_grant - unauthorized_client - unsupported_grant_type - invalid_scope
ProblemDetails	0	01	400 Bad Request	This error shall only be returned by an SCP or SEPP for errors they originate.
ProblemDetails	0	01	403 Forbidden	This response shall be returned if the requester NF is not allowed to request token for the NF being requested, and the "cause" attribute shall be set to: - "MISSING_PARAMETER" to indicate the missing requester's information. The missing parameter shall be indicated in "invalidParams" attribute of ProblemDetails.

Table 6.3.4.2.2-2: Data structures supported by the POST Response Body on this endpoint

Table 6.3.4.2.2-3: Headers supported by the 200 Response Code on this endpoint

Name	Data type	Ρ	Cardinality	Description
Cache-Control	string	Μ	1	Enum: "no-store"
Pragma	string	Μ	1	Enum: "no-cache"

Table 6.3.4.2.2-4: Headers supported by the 400 Response Code on this endpoint

Name	Data type	Ρ	Cardinality	Description
Cache-Control	string	Μ	1	Enum: "no-store"
Pragma	string	Μ	1	Enum: "no-cache"

Table 6.3.4.2.2-5: Headers supported by the 307 Response Code on this endpoint

Name	Data type	Ρ	Cardinality	Description
Location	string	М	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	Ρ	Cardinality	Description
Location	string	Μ	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 servic	e specific	Data Types
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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	e re-used Data Types
------------------------	---------------------------	----------------------

Data type	Reference	Comments
NfInstanceId	3GPP TS 29.571 [7]	Identifier (UUID) of the NF Instance. The hexadecimal letters of
		the UUID should be formatted by the sender as lower-case
		characters and shall be handled as case-insensitive by the
		receiver.
Plmnld	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])
Uri	3GPP TS 29.571 [7]	
RedirectResponse	3GPP TS 29.571 [7]	Response body of the redirect response message.
Fqdn	3GPP TS 29.571 [7]	Fully Qualified Domain Name

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	Ρ	Cardinality	Description
grant_type	string	Μ	1	This IE shall contain the grant type as
				"client_credentials".
				Enum: "client_credentials"
nfInstanceId	NfInstanceId	М	1	This IE shall contain the NF instance id of the NF
		-		service consumer.
nfType	NFType	С	01	This IE shall be included when the access token
				request is for an NF type and not for a specific NF /
				contain the NE type of the NE service consumer
				(NOTE 3)
targetNfType	NFType	С	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	Μ	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) of
				service APL separated by whitespaces as described
				in IETE REC 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	С	01	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
requestorDimp	Dimpld	C	0.1	This IE shall be included when the NE convice
requester	Fillinia	C	01	consumer in one PI MN requests a service access
				authorization for an NE service producer from a
				different PLMN. It may be present when a service
				access authorization in the same PLMN need to be
				requested.
				When present, this IE shall contain the PLMN ID of
				the requester NF service consumer.
				(NOTE 3) (NOTE 4)
requesterPlmnList	array(Plmnld)	C	2N	I his IE shall be included when the NF service
				Consumer serving a PLIVIN, with more than one
				for an NE service producer from a different DL MNL It
				may be present when a service access authorization
				in the same PLMN, with more than one PLMN ID
				need to be requested.
				When present, this IE shall contain the PLMN IDs of
				the requester NF service consumer.
				(NOTE 4)

requesterSnssaiList	array(Snssai)	0	1N	 When present, this IE shall contain the list of S- NSSAIs of the requester NF service consumer. If this IE is included in an Access Token Request sent towards 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. 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	0	01	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(PlmnldNid)	0	1N	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	Plmnld	С	01	This IE shall be included when the NF service consumer in one PLMN or SNPN 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).
targetSnpn	PlmnldNid	С	01	This IE shall be included when the NF service consumer in one PLMN or SNPN requests a service access authorization for an NF service producer from a different SNPN. When present, this IE shall contain the SNPN ID of the target SNPN (i.e., SNPN ID of the NF service producer).
targetSnssaiList	array(Snssai)	0	1N	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)	0	1N	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	0	01	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	0	01	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)
hnrfAccessTokenUri	Uri	С	01	If included, this IE shall contain the API URI of the Access Token Service (see clause 6.3.2) of the NRF in home PLMN. It shall be included during an access token request for an hSMF in the home routed roaming scenario, if it is returned from the NSSF in the home PLMN (see clause 6.1.6.2.11 of 3GPP TS 29.531 [42]).
sourceNfInstanceId	NfInstanceId	С	01	This IE shall be included, if available and if it is an access token request from the DCCF as NF Service Consumer request data from NF Service Producers on behalf of the source NF. When present this IE shall contain the NF Instance ID of the source NF which intend to collects data from NF Service Producer.

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 HIML
	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".
	"allowed NfDomains" etc.) Based on operator's policies, an access taken request not including the
	requestor's information pacescary to validate the authorization parameters in the tarret NE Profile may be
	rejudid
NOTE 4:	When the NF service consumer is serving a PLMN consisting of one PLMN ID, the attribute

"requesterPImn" shall be used; otherwise, if the NF service consumer is serving a PLMN consisting of more than one PLMN ID, the attribute "requesterPImnList" shall be used.

EXAMPLE:

The following is an example of an Access Token Request message, with a request body encoded as x-www-formurlencoded, 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&tar
getNfType=UDM&scope=nudm-sdm+nudm-uecm+nudm-ueau&requesterPlmn=%7B%22mc%22%3A%22123%22%2C%22m
nc%22%3A%22456%22%7D&targetPlmn=%7B%22mc%22%3A%22321%22%2C%22mnc%22%3A%22654%22%7D&targetSnss
aiList=%5B%7B%22sst%22%3A1%2C%22sd%22%3A%22A08923%22%7D%2C%7B%22sst%22%3A2%7D%5D&targetNsiList
=Slice+A%2C+instance+1&targetNsiList=Slice+B%2C+instance+2
```

6.3.5.2.3 Type: AccessTokenRsp

Attribute name	Data type	P	Cardinality	Description
access_token	string	М	1	This IE shall contain JWS Compact Serialized representation of the JWS signed JSON object containing AccessTokenClaims (see
token_type	string	М	1	This IE shall contain the token type, set to value "Bearer". Enum: "Bearer"
expires_in	integer	С	01	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	01	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_:-]+)*\$'

Table 6.3.5.2.3-1: Definition of type AccessTokenRsp

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	Μ	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	Μ	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	Μ	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) of the NF type of NF
				corresponding to the standard "Audience" claim
				described in IETE REC 7519 [25] clause 4.1.3
scope	string	М	1	This IF shall contain the name of the NF services
ccope	ounig		•	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	Μ	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	Plmnld	С	01	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
oonoumorSpond	DimoldNid	<u> </u>	0.1	Shall be ignored.
consumershprind	FIIIIIIUNIU	C	01	providing SNPN ID of the NE 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 NE service producer that
				receives this IE in the token included in the
				authorization header does not understand this IE. it
				shall be ignored.
producerPlmnId	Plmnld	С	01	This IE shall be included if the access token is
				granted for an NF service producer belonging to an
				PLMN and 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.
producerSnpnId	PlmnldNid	С	01	This IE shall be included if the access token is
				granted for an NF service producer belonging to an
				SNPN and the NRF supports providing SNPN ID of
				the he interpreted for audience (aud IE), as aposified
				in clause 13 4 1 2 of 3GPP TS 33 501 [15]
				When present, it shall contain the SNPN ID of the
				SNPN the target NE service producer belongs to
				If an NE service producer that receives this IE in the
				token included in the authorization header does not
				understand this IE, it shall be ignored.
producerSnssaiList	arrav(Snssai)	0	1N	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)	0	1N	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	0	01	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.
producerNfServiceSetId	NfServiceSetId	0	01	This IE may be included during an access token request for a specific NF / NF service instance, if the targetNfServiceSetId IE is present in the Access Token Request. When present, this IE shall contain the NF Service Set ID of the NF Service Producer for which the access token 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.
sourceNfInstanceId	NfInstanceId	С	01	This IE shall be included if the NRF supports providing NF Instance ID of the source NF in the access token claims (if it is an access token request from the DCCF as NF Service Consumer request data from NF Service Producers on behalf of the source NF), to be interpreted for subject (sub IE), as specified in Annex X of 3GPP TS 33.501 [15].

6.3.5.2.5 Type: AccessTokenErr

Table 6.3.5.2.5-1: Definition of type AccessTokenErr

Attribute name	Data type	Ρ	Cardinality	Description
error	string	М	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	0	01	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	0	01	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 Void
- 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)	1N	Array of NF Instance Ids	

6.3.6 Error Handling

6.3.6.1 General

HTTP error handling shall be supported as specified in IETF RFC 6749 [16] for errors returned by NRF as Oauth 2.0 authorization server, and also as specified in clause 5.2.7.4 of 3GPP TS 29.500 [4] for errors returned by SCP or SEPP.

6.3.6.2 Protocol Errors

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

6.3.6.3 Application Errors

The application errors defined for the Nnrf_AccessToken service are listed in Table 6.3.6.3-1 and correspond to the values of the "error" attribute (see clause 6.3.5.2.5).

Application Error	HTTP status code	Description
invalid_request	400 Bad Request	See IETF RFC 6749 [16]
invalid_client	400 Bad Request,	See IETF RFC 6749 [16]
	401 Unauthorized	
invalid_grant	400 Bad Request	See IETF RFC 6749 [16]
unauthorized_client	400 Bad Request	See IETF RFC 6749 [16]
unsupported_grant_type	400 Bad Request	See IETF RFC 6749 [16]
invalid_scope	400 Bad Request	See IETF RFC 6749 [16]

Table 6.3.6.3-1: Application errors

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 9113 [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 mandatory standard HTTP headers as specified in clause 5.2.2.2 of 3GPP TS 29.500 [4] shall be supported.

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 9457 [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".

6.4.2.2.3 Cache-Control

A "Cache-Control" header should be included in HTTP responses, as described in IETF RFC 9111 [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.

6.4.2.2.4 ETag

An "ETag" (entity-tag) header should be included in HTTP responses, as described in IETF RFC 9110 [40], clause 8.8.3. 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.

6.4.2.2.5 If-None-Match

An NF Service Consumer should issue conditional GET requests towards the Nnrf_Bootstrapping service, by including an If-None-Match header in HTTP requests, as described in IETF RFC 9110 [40], clause 13.1.2, containing one or several entity tags received in previous responses for the same resource.

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	Р	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	Р	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	Р	Cardinality	Response codes	Description
BootstrappingInfo	М	1	200 OK	The response body contains a "_links" object containing the URI of each service exposed by the NRF. The response may also contain the status of the NRF and the features supported by each NRF service.
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 Type	es
------------------------	----------------	--------------------	----

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.

Data type	Reference	Comments
LinksValueSchema	3GPP TS 29.571 [7]	3GPP Hypermedia link
NfInstanceId	3GPP TS 29.571 [7]	Identifier (UUID) of the NF Instance. The hexadecimal letters of the UUID should be formatted by the sender as lower-case characters and shall be handled as case-insensitive by the receiver.
ProblemDetails	3GPP TS 29.571 [7]	
SupportedFeatures	3GPP TS 29.571 [7]	

Table 6.4.6.1-2: Nnrf	_Bootstrapping	re-used Data	a Types
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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	Ρ	Cardinality	Description
status	Status	0	01	Status of the NRF (operative, non-operative,) The NRF shall be considered as operative if this attribute is absent.
_links	map(LinksValueS chema)	М	1N	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.
nrfFeatures	map(SupportedF eatures)	0	1N	Map of features supported by the NRF, where the keys of the map are the NRF services (as defined in clause 6.1.6.3.11), and where the value indicates the features supported by the corresponding NRF services. When present, the NRF shall indicate all the features of all the services it supports. (NOTE)
oauth2Required	map(boolean)	0	1N	 When present, this IE shall indicate whether the NRF requires Oauth2-based authorization for accessing its services. The key of the map shall be the name of an NRF service, e.g. "nnrf-nfm" or "nnrf-disc". The value of each entry of the map shall be encoded as follows: true: OAuth2 based authorization is required. false: OAuth2 based authorization is not required. The absence of this IE means that the NRF has not provided any indication about its usage of Oauth2 for authorization.
nrfSetId	NfSetId	0	01	NRF Set Id
nrfInstanceId	NfInstanceId	0	01	NRF Instance Id
NOTE: The absence o	f the nrfFeatures att	ribute	in the Bootst	rappingInfo shall not be interpreted as if the NRF
does not suppo	ort any feature.			

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.

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.				

Table 6.4.6.3.3.1-1: supported registered relation types

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: '1.3.0-alpha.7'
  title: 'NRF NFManagement Service'
  description: |
    NRF NFManagement Service.
    © 2024, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
    All rights reserved.
externalDocs:
  description: 3GPP TS 29.510 V18.6.0; 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)
      security:
        - { }
        - oAuth2ClientCredentials:
           - nnrf-nfm
        - oAuth2ClientCredentials:
          - nnrf-nfm
          - nnrf-nfm:nf-instances:read
      parameters:
         - name: nf-type
          in: query
          description: Type of NF
          required: false
          schema:
```

\$ref: '#/components/schemas/NFType' - name: limit in: guery description: How many items to return at one time required: false schema: type: integer minimum: 1 - name: page-number in: query description: Page number where the response shall start required: false schema: type: integer minimum: 1 - name: page-size in: guerv description: Maximum number of items in each returned page schema: type: integer minimum: 1 responses: '200': description: Expected response to a valid request content: application/3gppHal+json: schema: \$ref: '#/components/schemas/UriList' headers: ETaq: description: > Entity Tag containing a strong validator, described in IETF RFC 9110, 8.8.3 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 13081: 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'

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'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: 2001: description: OK content: application/json: schema: \$ref: '#/components/schemas/OptionsResponse' headers: Accept-Encoding: description: Accept-Encoding, described in IETF RFC 9110 schema: type: string '204': description: No Content headers: Accept-Encoding: description: Accept-Encoding, described in IETF RFC 9110 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.vaml#/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) security: - { } - oAuth2ClientCredentials: - nnrf-nfm - oAuth2ClientCredentials: - nnrf-nfm - nnrf-nfm:nf-instances:read 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: guery 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 9110, 8.8.3 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) security: - { } - oAuth2ClientCredentials: - nnrf-nfm - oAuth2ClientCredentials: - nnrf-nfm - nnrf-nfm:nf-instance:write 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 9110 schema: type: string - name: Accept-Encoding in: header description: Accept-Encoding, described in IETF RFC 9110 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 9110 schema: type: string Content-Encoding: description: Content-Encoding, described in IETF RFC 9110 schema: type: string ETaq: description: > Entity Tag containing a strong validator, described in IETF RFC 9110, 8.8.3 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 9110
          schema:
            type: string
        Content-Encoding:
          description: Content-Encoding, described in IETF RFC 9110
          schema
           type: string
        ETaq:
          description: >
           Entity Tag containing a strong validator, described in IETF RFC 9110, 8.8.3
          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':
     description: Bad Request
     content:
       application/problem+json:
          schema:
           $ref: '#/components/schemas/NFProfileRegistrationError'
    '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.vaml#/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)
  security:
   - { }
    - oAuth2ClientCredentials:
      - nnrf-nfm
    - oAuth2ClientCredentials:
      - nnrf-nfm
      - nnrf-nfm:nf-instance:write
 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 9110 schema: type: string - name: Accept-Encoding in: header description: Accept-Encoding, described in IETF RFC 9110 schema: type: string - name: If-Match in: header description: Validator for conditional requests, as described in IETF RFC 9110, 13.1.1 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 9110 schema: type: string ETag: description: > Entity Tag containing a strong validator, described in IETF RFC 9110, 8.8.3 schema: type: string Content-Encoding: description: Content-Encoding, described in IETF RFC 9110 schema: type: string '204': description: Expected response with empty body headers: Accept-Encoding: description: Accept-Encoding, described in IETF RFC 9110 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

	require	ed:	true
	schema	:	
14001	. type	S	cring
\$re:	f: 'TS29	957	l_CommonData.yaml#/components/responses/400'
403 \$re:	f: 'TS29	957	l_CommonData.yaml#/components/responses/403'
\$re:	f: 'TS29	957	l_CommonData.yaml#/components/responses/404'
\$re:	f: 'TS29	957	l_CommonData.yaml#/components/responses/409'
\$re:	: f: 'TS29	957	l_CommonData.yaml#/components/responses/411'
\$re:	: f: 'TS29	957	l_CommonData.yaml#/components/responses/412'
\$re:	: f: 'TS29	957	l_CommonData.yaml#/components/responses/413'
\$re:	f: 'TS29	957	l_CommonData.yaml#/components/responses/415'
\$re:	f: 'TS29	957	l_CommonData.yaml#/components/responses/429'
\$re:	f: 'TS29	957	l_CommonData.yaml#/components/responses/500'
\$re:	f: 'TS29	957	l_CommonData.yaml#/components/responses/501'
\$re:	f: 'TS29 1+•	957	l_CommonData.yaml#/components/responses/503'
doloto	f: 'TS29	957	l_CommonData.yaml#/components/responses/default'
summarv	: Dereq:	lst	ers a given NF Instance
operation tags:	onId: De	ere	gisterNFInstance
- NF 3	Instance	e Il	D (Document)
security	y:		
– oAut	th2Clier	ntC	redentials:
- ni	nrf-nfm		
- oAut	th2Clier	ntC	redentials:
- ni - ni	nri-nim prf-nfm	nf.	instance write
paramete	ers:		
- name	e: nfIng	stai	nceID
requ	uired: t	ru	2
des sche	cription ema:	1: I	Jnique ID of the NF Instance to deregister
\$1	ref: 'TS	529!	571_CommonData.yaml#/components/schemas/NfInstanceId'
'204'	:		
des '307'	cription :	1: 1	expected response to a successful deregistration
descont	cription tent:	1: 1	Temporary Redirect
aj	pplicat	lon	/json:
	schema	,	ROOF 71 Common Data com] # / common contra / and company / Dadi wast Dasman and I
head	ders:	•	15295/1_CommonData.yam1#/components/schemas/RedirectResponse
Ц¢	descrip	: stid	on: The URI pointing to the resource located on the redirect target NRF
	require	ed:	true
	type	s	cring
des	: cription	1: I	Permanent Redirect
cont	tent:		
aj	schema	lon.	json:
head	Şref ders:	: '	US29571_CommonData.yam1#/components/schemas/RedirectResponse'
Lo	ocation	: -+ + -	on: The IIRI pointing to the recourse logated on the redirect target MER
	require	ed:	true
	schema	:	
14001	type:	s	cring
\$re:	• f: 'TS29	957	l_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' /shared-data/{sharedDataId}: get: summary: Read the shared data identified by a given NF sharedDataId operationId: GetSharedData tags: - Shared Data (Document) security: - {} - oAuth2ClientCredentials: - nnrf-nfm - oAuth2ClientCredentials: - nnrf-nfm - nnrf-nfm:shared-data:read parameters: - name: sharedDataId in: path description: Unique ID of the Shared Data required: true schema: type: string format: uuid - 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: ETaq: description: Entity Tag containing a strong validator, described in IETF RFC 9110, 8.8.3 schema: type: string content: application/json: schema: \$ref: '#/components/schemas/SharedData' '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 13081: 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

re	equired: true			
sc	:hema:			
'400' :	type: string			
\$ref: '401':	'TS29571_CommonData.yaml#/components/responses/400'			
\$ref:	'TS29571_CommonData.yaml#/components/responses/401'			
\$ref:	'TS29571_CommonData.yaml#/components/responses/403'			
\$ref:	'TS29571_CommonData.yaml#/components/responses/404'			
\$ref:	'TS29571_CommonData.yaml#/components/responses/406'			
411 : \$ref:	'TS29571_CommonData.yaml#/components/responses/411'			
\$ref:	'TS29571_CommonData.yaml#/components/responses/413'			
\$ref:	'TS29571_CommonData.yaml#/components/responses/415'			
\$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:	Derigton new Charad Data			
operationI	id: RegisterSharedData			
- Shared	Data (Document)			
security:				
- {} - oAuth2	2ClientCredentials:			
- nnrf	i-nfm			
- oAuth2	ClientCredentials:			
- nnrf-nfm				
parameters	s:			
- name: sharedDataId				
in: pa requir	ith red: true			
descri	.ption: Unique ID of the Shared Data to register			
type	: string			
form	nat: uuid			
- name:	Content-Encoding			
in: ne descri	ader ntion: Content-Encoding, described in IETE REC 9110			
schema	i:			
type	e: string			
- name: in: he	Accept-Encoding			
descri	ption: Accept-Encoding, described in IETF RFC 9110			
schema				
type	: string hv:			
content:				
applic	:ation/json: ma:			
\$1	ef: '#/components/schemas/SharedData'			
required	i: true			
'200':				
descri	ption: OK (Shared Data Replacement)			
conter	it:			
appl	.1Catlon/json:			
50	<pre>\$ref: '#/components/schemas/SharedData'</pre>			
header	::::::::::::::::::::::::::::::::::::::			
Acce	pt-Encoding:			
de	scription: Accept-Encoding, described in IETF RFC 9110			
sc	type: string			
Cont	cent-Encoding:			

```
description: Content-Encoding, described in IETF RFC 9110
              schema:
               type: string
            ETag:
              description: Entity Tag containing a strong validator, described in IETF RFC 9110,
8.8.3
              schema:
                type: string
        '201':
          description: Expected response to a valid request
          content:
            application/ison:
              schema:
               $ref: '#/components/schemas/SharedData'
          headers:
            Location:
              description: >
                Contains the URI of the newly created resource, according to the structure:
                {apiRoot}/nnrf-nfm/<apiVersion>/shared-data/{sharedDataId}
              required: true
              schema:
                type: string
            Accept-Encoding:
              description: Accept-Encoding, described in IETF RFC 9110
              schema:
               type: string
            Content-Encoding:
              description: Content-Encoding, described in IETF RFC 9110
              schema:
               type: string
            ETag:
              description: Entity Tag containing a strong validator, described in IETF RFC 9110,
8.8.3
              schema:
               type: string
        '204':
         description: No Content (Shared Data Replacement)
        '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 Shared Data operationId: UpdateSharedData tags: - Shared Data (Document) security: - { } - oAuth2ClientCredentials: - nnrf-nfm - oAuth2ClientCredentials: - nnrf-nfm - nnrf-nfm:shared-data:write parameters: - name: sharedDataId in: path required: true description: Unique ID of shared data to update schema: type: string format: uuid - name: Content-Encoding in: header description: Content-Encoding, described in IETF RFC 9110 schema: type: string - name: Accept-Encoding in: header description: Accept-Encoding, described in IETF RFC 9110 schema: type: string - name: If-Match in: header description: Validator for conditional requests, as described in IETF RFC 9110, 8.8.3 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/SharedData' headers: Accept-Encoding: description: Accept-Encoding, described in IETF RFC 9110 schema: type: string ETag: description: Entity Tag containing a strong validator, described in IETF RFC 9110, 8.8.3 schema: type: string Content-Encoding: description: Content-Encoding, described in IETF RFC 9110 schema: type: string '204': description: Expected response with empty body headers: Accept-Encoding: description: Accept-Encoding, described in IETF RFC 9110 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' 15031: \$ref: 'TS29571_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571_CommonData.yaml#/components/responses/default' delete: summary: Delete Shared Data identified by a given sharedDataId operationId: DeleteSharedData tags: - Shared Data (Document) security: - {} - oAuth2ClientCredentials: - nnrf-nfm - oAuth2ClientCredentials: - nnrf-nfm - nnrf-nfm:shared-data:write parameters: - name: sharedDataId in: path required: true description: Unique ID of the Shared Data to deregister schema: type: string format: uuid 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/ison:
           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.vaml#/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.vaml#/components/responses/503'
      default:
       $ref: 'TS29571_CommonData.yaml#/components/responses/default'
/subscriptions:
 post:
   summary: Create a new subscription
   operationId: CreateSubscription
   taqs:
     - Subscriptions (Collection)
   security:
     - { }
      - oAuth2ClientCredentials:
       - nnrf-nfm
      - oAuth2ClientCredentials:
       - nnrf-nfm
       - nnrf-nfm:subscriptions:subs-complete-profile
   parameters:
      - name: Content-Encoding
       in: header
       description: Content-Encoding, described in IETF RFC 9110
       schema:
         type: string
      - name: Accept-Encoding
       in: header
       description: Accept-Encoding, described in IETF RFC 9110
       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 9110 schema: type: string Content-Encoding: description: Content-Encoding, described in IETF RFC 9110 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 9110 schema: type: string requestBody: description: Notification content 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 9110
                   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'
              14291:
                $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:
                $ref: 'TS29571_CommonData.yaml#/components/responses/default'
/subscriptions/{subscriptionID}:
 patch:
   summary: Updates a subscription
   operationId: UpdateSubscription
   taqs:
      - Subscription ID (Document)
   parameters:
      - name: subscriptionID
       in: path
       required: true
       description: Unique ID of the subscription to update
       schema:
         type: string
         pattern: '^([0-9]{5,6}-(x3Lf57A:nid=[A-Fa-f0-9]{11}:)?)?[^-]+$'
      - name: Content-Encoding
```

in: header description: Content-Encoding, described in IETF RFC 9110 schema: type: string - name: Accept-Encoding in: header description: Accept-Encoding, described in IETF RFC 9110 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 9110 schema: type: string Content-Encoding: description: Content-Encoding, described in IETF RFC 9110 schema: type: string '204': description: No Content headers: Accept-Encoding: description: Accept-Encoding, described in IETF RFC 9110 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 13081: 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'

3GPP TS 29.510 version 18.6.0 Release 18

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'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}-(x3Lf57A:nid=[A-Fa-f0-9]{11}:)?)?[^-]+\$' 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.vaml#/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
          nnrf-nfm:nf-instances:read: >
           Access to read the nf-instances resource, or an individual NF Instance ID resource
          nnrf-nfm:subscriptions:subs-complete-profile: >
           Access to subscribe to the complete profile of NF instances
          nnrf-nfm:nf-instance:write: >
           Access to write (create, update, delete) an individual NF Instance ID resource
          nnrf-nfm:shared-dat:read: >
           Access to read shared data
          nnrf-nfm:shared-data:write: >
           Access to write (create, update, delete) shared data
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'
      collocatedNfInstances:
        type: array
        items:
          $ref: '#/components/schemas/CollocatedNfInstance'
       minItems: 1
      heartBeatTimer:
       type: integer
       minimum: 1
      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: 'TS29571_CommonData.yaml#/components/schemas/Fqdn'
      interPlmnFqdn:
        $ref: 'TS29571_CommonData.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 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 allowedRuleSet: description: A map (list of key-value pairs) where a valid JSON pointer Id serves as key type: object additionalProperties: \$ref: '#/components/schemas/RuleSet' 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' locality: type: string extLocality: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key representing a type of locality type: object additionalProperties: type: string minProperties: 1 udrInfo: \$ref: '#/components/schemas/UdrInfo' udrInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of UdrInfo type: object additionalProperties: \$ref: '#/components/schemas/UdrInfo' minProperties: 1 udmInfo: \$ref: '#/components/schemas/UdmInfo' udmInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of UdmInfo

type: object

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additionalProperties: \$ref: '#/components/schemas/UdmInfo' minProperties: 1 ausfInfo: \$ref: '#/components/schemas/AusfInfo' ausfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of AusfInfo type: object additionalProperties: \$ref: '#/components/schemas/AusfInfo' minProperties: 1 amfInfo: \$ref: '#/components/schemas/AmfInfo' amfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of AmfInfo type: object additionalProperties: \$ref: '#/components/schemas/AmfInfo' minProperties: 1 smfInfo: \$ref: '#/components/schemas/SmfInfo' smfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of SmfInfo type: object additionalProperties: \$ref: '#/components/schemas/SmfInfo' minProperties: 1 upfInfo: \$ref: '#/components/schemas/UpfInfo' upfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of UpfInfo type: object additionalProperties: \$ref: '#/components/schemas/UpfInfo' minProperties: 1 pcfInfo: \$ref: '#/components/schemas/PcfInfo' pcfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of PcfInfo type: object additionalProperties: \$ref: '#/components/schemas/PcfInfo' minProperties: 1 bsfInfo: \$ref: '#/components/schemas/BsfInfo' bsfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of BsfInfo type: object additionalProperties: \$ref: '#/components/schemas/BsfInfo' minProperties: 1 chfInfo: \$ref: '#/components/schemas/ChfInfo' chfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of ChfInfo type: object additionalProperties: \$ref: '#/components/schemas/ChfInfo' minProperties: 1 nefInfo: \$ref: '#/components/schemas/NefInfo' nrfInfo: \$ref: '#/components/schemas/NrfInfo'

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udsfInfo:
 $ref: '#/components/schemas/UdsfInfo'
udsfInfoList:
 description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
   serves as key of UdsfInfo
 type: object
 additionalProperties:
    $ref: '#/components/schemas/UdsfInfo'
 minProperties: 1
nwdafInfo:
 $ref: '#/components/schemas/NwdafInfo'
nwdafInfoList:
 type: object
 description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
    serves as key of NwdafInfo
  additionalProperties:
    $ref: '#/components/schemas/NwdafInfo'
 minProperties: 1
pcscfInfoList:
 description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
   serves as key of PcscfInfo
  type: object
  additionalProperties:
    $ref: '#/components/schemas/PcscfInfo'
 minProperties: 1
hssInfoList:
 description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
   serves as key of HssInfo
 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:
 description: >
   A map (list of key-value pairs) where serviceInstanceId serves as key of NFService
  type: object
  additionalProperties:
   $ref: '#/components/schemas/NFService'
 minProperties: 1
nfProfileChangesSupportInd:
 type: boolean
 default: false
 writeOnly: true
nfProfilePartialUpdateChangesSupportInd:
  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: description: A map (list of key-value pairs) where NfSetId serves as key of DateTime type: object additionalProperties: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime' minProperties: 1 serviceSetRecoveryTimeList: description: > A map (list of key-value pairs) where NfServiceSetId serves as key of DateTime type: object additional Properties: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime' minProperties: 1 scpDomains: type: array items: type: string minItems: 1 scpInfo: \$ref: '#/components/schemas/ScpInfo' seppInfo: \$ref: '#/components/schemas/SeppInfo' vendorId: \$ref: '#/components/schemas/VendorId' supportedVendorSpecificFeatures: description: > The key of the map is the IANA-assigned SMI Network Management Private Enterprise Codes type: object additionalProperties: type: array items: \$ref: '#/components/schemas/VendorSpecificFeature' minItems: 1 minProperties: 1 aanfInfoList: type: object description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of AanfInfo additionalProperties: \$ref: '#/components/schemas/AanfInfo' minProperties: 1 5gDdnmfInfo: \$ref: '#/components/schemas/5GDdnmfInfo' mfafInfo: \$ref: '#/components/schemas/MfafInfo' easdfInfoList: type: object description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of EasdfInfo additionalProperties: \$ref: '#/components/schemas/EasdfInfo' minProperties: 1 dccfInfo: \$ref: '#/components/schemas/DccfInfo' nsacfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of NsacfInfo type: object additionalProperties: \$ref: '#/components/schemas/NsacfInfo' minProperties: 1

```
mbSmfInfoList:
 description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
    serves as key of MbSmfInfo
  type: object
  additionalProperties:
    $ref: '#/components/schemas/MbSmfInfo'
 minProperties: 1
tsctsfInfoList:
  type: object
 description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
    serves as key of TsctsfInfo
  additionalProperties:
   $ref: '#/components/schemas/TsctsfInfo'
 minProperties: 1
mbUpfInfoList:
  type: object
 description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
    serves as key of MbUpfInfo
  additionalProperties:
    $ref: '#/components/schemas/MbUpfInfo'
 minProperties: 1
trustAfInfo:
 $ref: '#/components/schemas/TrustAfInfo'
nssaafInfo:
 $ref: '#/components/schemas/NssaafInfo'
hniList:
 type: array
 items:
   $ref: 'TS29571_CommonData.yaml#/components/schemas/Fqdn'
 minItems: 1
iwmscInfo:
 $ref: '#/components/schemas/IwmscInfo'
mnpfInfo:
 $ref: '#/components/schemas/MnpfInfo'
smsfInfo:
 $ref: '#/components/schemas/SmsfInfo'
dcsfInfoList:
 type: object
 description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
    serves as key of DcsfInfo
  additionalProperties:
   $ref: '#/components/schemas/DcsfInfo'
 minProperties: 1
mrfInfoList:
  type: object
 description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
    serves as key of MrfInfo
  additionalProperties:
    $ref: '#/components/schemas/MrfInfo'
 minProperties: 1
mrfpInfoList:
  type: object
  description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
   serves as key of MrfpInfo
  additionalProperties:
   $ref: '#/components/schemas/MrfpInfo'
 minProperties: 1
mfInfoList:
  type: object
 description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
   serves as key of MfInfo
  additionalProperties:
    $ref: '#/components/schemas/MfInfo'
 minProperties: 1
adrfInfoList:
 type: object
  description: >
   A map (list of key-value pairs) where a (unique) valid JSON string
    serves as key of AdrfInfo
  additionalProperties:
    $ref: '#/components/schemas/AdrfInfo'
```

minProperties: 1 selectionConditions: \$ref: '#/components/schemas/SelectionConditions' canaryRelease: type: boolean default: false exclusiveCanaryReleaseSelection: type: boolean default: false sharedProfileDataId: type: string format: uuid SharedData: description: Shared Data type: object required: - sharedDataId properties: sharedDataId: type: string format: uuid sharedProfileData: \$ref: '#/components/schemas/NFProfile' sharedServiceData: \$ref: '#/components/schemas/NFService' NFProfileRegistrationError: description: NF Profile Registration Error. all0f: - \$ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails' - \$ref: '#/components/schemas/SharedDataIdList' SharedDataIdList: description: Shared Data IDs type: object required: - sharedDataIds properties: sharedDataIds: type: array items: type: string format: uuid minItems: 1 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: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' interPlmnFqdn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' ipEndPoints: type: array items: \$ref: '#/components/schemas/IpEndPoint'

minItems: 1 apiPrefix: type: string callbackUriPrefixList: type: array items: \$ref: '#/components/schemas/CallbackUriPrefixItem' minItems: 1 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: description: A map (list of key-value pairs) where NF Type serves as key type: object additionalProperties: type: array items: type: string minItems: 1 minProperties: 1 allowedOperationsPerNfInstance: description: A map (list of key-value pairs) where NF Instance Id serves as key type: object additionalProperties: type: array items: type: string minItems: 1 minProperties: 1 allowedOperationsPerNfInstanceOverrides: type: boolean default: false allowedScopesRuleSet: description: A map (list of key-value pairs) where a valid JSON pointer Id serves as key type: object additionalProperties: \$ref: '#/components/schemas/RuleSet' 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: description: > A map (list of key-value pairs) where IANA-assigned SMI Network Management Private Enterprise Codes serves as key type: object additionalProperties: type: array items: \$ref: '#/components/schemas/VendorSpecificFeature' minItems: 1 minProperties: 1 oauth2Required: type: boolean perPlmnOauth2ReqList: \$ref: '#/components/schemas/PlmnOauth2' selectionConditions: \$ref: '#/components/schemas/SelectionConditions' canaryRelease: type: boolean default: false exclusiveCanaryReleaseSelection: type: boolean default: false sharedServiceDataId: type: string format: uuid 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
- AANF
- 5G_DDNMF
- NSACF - MFAF
- EASDF
- DCCF
- MB_SMF
- TSCTSF
- ADRF
- GBA_BSF
- CEF
- MB_UPF
- NSWOF
- PKMF
- MNPF
- SMS_GMSC
- SMS_IWMSC
- MBSF
- MBSTF
- PANF
- IP_SM_GW
- SMS_ROUTER
- DCSF
- MRF
- MRFP
- MF
- SLPKMF
- RH
- 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 not: required: [ipv4Address, ipv6Address] 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
- properties:
- nfStatusNotificationUri:

 - type: string
 - reqNfInstanceId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
- sharedDataIds:

type: array items: type: string minItems: 1 subscrCond: \$ref: '#/components/schemas/SubscrCond' subscriptionId: type: string pattern: '^([0-9]{5,6}-(x3Lf57A:nid=[A-Fa-f0-9]{11}:)?)?[^-]+\$' 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: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' reqSnssais: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ExtSnssai' minItems: 1 reqPerPlmnSnssais: type: array items: \$ref: '#/components/schemas/PlmnSnssai' minItems: 1 regPlmnList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId' minItems: 1 regSnpnList: 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' hnrfUri: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uri' onboardingCapability: type: boolean default: false targetHni: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' preferredLocality: type: string extPreferredLocality: description: > A map (list of key-value pairs) where the key of the map represents the relative priority, for the requester, of each locality description among the list of locality descriptions in this query parameter, encoded as "1" (highest priority"), "2", "3", ..., "n" (lowest priority) type: object additionalProperties: type: array

items: \$ref: '#/components/schemas/LocalityDescription' minItems: 1 minProperties: 1 completeProfileSubscription: type: boolean default: false writeOnly: true SubscrCond: description: > Condition to determine the set of NFs to monitor under a certain subscription in NRF oneOf: - sref: '#/components/schemas/NfInstanceIdCond' - \$ref: '#/components/schemas/NfInstanceIdListCond' - \$ref: '#/components/schemas/NfTypeCond' - \$ref: '#/components/schemas/ServiceNameCond' - \$ref: '#/components/schemas/ServiceNameListCond' - \$ref: '#/components/schemas/AmfCond' - \$ref: '#/components/schemas/GuamiListCond' - \$ref: '#/components/schemas/NetworkSliceCond' - \$ref: '#/components/schemas/NfGroupCond' - \$ref: '#/components/schemas/NfGroupListCond' - \$ref: '#/components/schemas/NfSetCond' - \$ref: '#/components/schemas/NfServiceSetCond' - \$ref: '#/components/schemas/UpfCond' - \$ref: '#/components/schemas/ScpDomainCond' - \$ref: '#/components/schemas/NwdafCond' - \$ref: '#/components/schemas/NefCond' - \$ref: '#/components/schemas/DccfCond' 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' ServiceNameListCond: description: > Subscription to a set of NFs based on their support for a Service Name in the Servic Name list type: object required:

- conditionType - serviceNameList properties: conditionType: type: string enum: [SERVICE_NAME_LIST_COND] serviceNameList: type: array items: \$ref: '#/components/schemas/ServiceName' minItems: 1 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 - HSS nfGroupId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfGroupId' NfGroupListCond: description: Subscription to a set of NFs based on their Group Ids type: object required: - conditionType - nfType - nfGroupIdList properties: conditionType:

type: string enum: [NF_GROUP_LIST_COND] nfTvpe: type: string enum: - UDM - AUSF - UDR - PCF - CHF - HSS nfGroupIdList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfGroupId' minItems: 1 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 sharedDataIdRanges: type: array items: \$ref: '#/components/schemas/SharedDataIdRange' minItems: 1 SharedDataIdRange: description: A range of SharedDataIds based on regular-expression matching type: object properties: pattern: type: string SupiRange: description: > A range of SUPIs (subscriber identities), either based on a numeric range,

```
or based on regular-expression matching
  type: object
 oneOf:
   - required: [ start, end ]
    - required: [ pattern ]
 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
 oneOf:
    - required: [ start, end ]
   - required: [ pattern ]
 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
 oneOf:
   - required: [ start, end ]
    - required: [ pattern ]
 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 and subsets stored in UDR
  anyOf:
    - type: string
      enum:
       - SUBSCRIPTION
       - POLICY
       - EXPOSURE
        - APPLICATION
        - A_PFD
        - A AFTI
        - A_AFQOS
        - A_IPTV
        - A_BDT
        - A_SPD
       - A_EASD
        - A_AMI
        - P_UE
        - P_SCD
        - P_BDT
       - P_PLMNUE
        - P_NSSCD
        - P_PDTQ
        - P_MBSCD
        - P_GROUP
    - 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 suciInfos: type: array items: \$ref: '#/components/schemas/SuciInfo' 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 suciInfos: type: array items: \$ref: '#/components/schemas/SuciInfo' 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' amfOnboardingCapability: type: boolean default: false highLatencyCom: type: boolean 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: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' pgwIpAddrList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr' minItems: 1 accessType: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/AccessType' minItems: 1 priority: type: integer minimum: 0 maximum: 65535 vsmfSupportInd: type: boolean pgwFqdnList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' minItems: 1 smfOnboardingCapability: type: boolean default: false deprecated: true ismfSupportInd: type: boolean smfUPRPCapability: type: boolean

default: false

```
SnssaiSmfInfoItem:
  description: Set of parameters supported by SMF for a given S-NSSAI
  type: object
 required:
    - sNssai
 anyOf:
    - required: [ dnnSmfInfoList ]
    - required: [ dnnSmfInfoListId ]
 properties:
    sNssai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/ExtSnssai'
    dnnSmfInfoList:
     type: array
     items:
        $ref: '#/components/schemas/DnnSmfInfoItem'
     minItems: 1
    dnnSmfInfoListId:
     type: integer
DnnSmfInfoItem:
  description: Set of parameters supported by SMF for a given DNN
  type: object
  required:
   – dnn
 properties:
   dnn:
     anyOf:
        - $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn'
        - $ref: 'TS29571_CommonData.yaml#/components/schemas/WildcardDnn'
    dnaiList:
      type: array
      items:
        anyOf:
           - $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai'
          - $ref: '#/components/schemas/WildcardDnai'
     minItems: 1
    uePlmnRangeList:
      type: array
      items:
        $ref: '#/components/schemas/PlmnRange'
     minItems: 1
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'
     minTtems: 1
    iwkEpsInd:
     type: boolean
     default: false
    sxaInd:
      type: boolean
    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 taiRangeList: type: array items: \$ref: '#/components/schemas/TaiRange' minItems: 1 wAqfInfo: \$ref: '#/components/schemas/WAgfInfo' tngfInfo: \$ref: '#/components/schemas/TngfInfo' twifInfo: \$ref: '#/components/schemas/TwifInfo' preferredEpdgInfoList: type: array items: \$ref: '#/components/schemas/EpdgInfo' minItems: 1 preferredWAgfInfoList: type: array items: \$ref: '#/components/schemas/WAgfInfo' minItems: 1 preferredTngfInfoList: type: array items: \$ref: '#/components/schemas/TngfInfo' minItems: 1 preferredTwifInfoList: type: array items: \$ref: '#/components/schemas/TwifInfo' minItems: 1 priority: type: integer minimum: 0 maximum: 65535 redundantGtpu: type: boolean default: false ipups: type: boolean default: false dataForwarding: type: boolean default: false supportedPfcpFeatures: type: string upfEvents: type: array items: \$ref: 'TS29564_Nupf_EventExposure.yaml#/components/schemas/EventType' minItems: 1 SnssaiUpfInfoItem: description: Set of parameters supported by UPF for a given S-NSSAI type: object required: - sNssai anvOf: - required: [dnnUpfInfoList] - required: [dnnUpfInfoListId] properties: sNssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ExtSnssai' dnnUpfInfoList: type: array items: \$ref: '#/components/schemas/DnnUpfInfoItem' minItems: 1 redundantTransport: type: boolean default: false

interfaceUpfInfoList: type: array items: \$ref: '#/components/schemas/InterfaceUpfInfoItem' minItems: 1 dnnUpfInfoListId: type: integer 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 natedIpv4AddressRanges: type: array items: \$ref: '#/components/schemas/Ipv4AddressRange' minItems: 1 natedIpv6PrefixRanges: type: array items: \$ref: '#/components/schemas/Ipv6PrefixRange' minItems: 1 ipv4IndexList: type: array items: \$ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/IpIndex' minItems: 1 ipv6IndexList: type: array items: \$ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/IpIndex' minItems: 1 networkInstance: description: > The N6 Network Instance associated with the S-NSSAI and DNN. type: string 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 interfaceUpfInfoList: type: array items: \$ref: '#/components/schemas/InterfaceUpfInfoItem' minItems: 1 not: required: [networkInstance, dnaiNwInstanceList] InterfaceUpfInfoItem:

```
description: Information of a given IP interface of an UPF
  type: object
 required
    - interfaceType
  anyOf:
   - required: [ endpointFqdn ]

    required: [ ipv4EndpointAddresses ]
    required: [ ipv6EndpointAddresses ]

  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: 'TS29571_CommonData.yaml#/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
        - N3MB
        - N6MB
        - N19MB
        - NMB9
        - S1U
        - S5U
        - S8U
        - S11U
        - S12
        - S2AU
        - S2BU
        - N3TRUSTEDN3GPP
        - N3UNTRUSTEDN3GPP
        - N9ROAMING
        - SGI
        - N19
        - SXAU
        - SXBU
        - N4U
    - type: string
WAqfInfo:
  description: Information of the W-AGF end-points
  type: object
  anyOf:
    - required: [ endpointFqdn ]
    - required: [ ipv4EndpointAddresses ]
    - required: [ ipv6EndpointAddresses ]
 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: 'TS29571_CommonData.yaml#/components/schemas/Fqdn'
TngfInfo:
```

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description: Infomation of the TNGF endpoints type: object anyOf: - required: [endpointFqdn] - required: [ipv4EndpointAddresses] - required: [ipv6EndpointAddresses] 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: 'TS29571_CommonData.yaml#/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 proseSupportInd: type: boolean default: false proseCapability: \$ref: '#/components/schemas/ProSeCapability' v2xCapability: \$ref: '#/components/schemas/V2xCapability' a2xSupportInd: type: boolean default: false a2xCapability: \$ref: '#/components/schemas/A2xCapability' rangingSlPosSupportInd: type: boolean default: false urspEpsSupport: description: URSP delivery in EPS is supported by the PCF type: boolean default: false vplmnRuleSupport: description: VPLMN specific rules is supported by the PCF type: boolean default: false urspEnforceSupport: description: URSP rule enforcement is supported by the PCF 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 rxDiamHost: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DiameterIdentity' rxDiamRealm: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DiameterIdentity' groupId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfGroupId' supiRanges: type: array items: \$ref: '#/components/schemas/SupiRange' minItems: 1 qpsiRanges: type: array items: \$ref: '#/components/schemas/IdentityRange' 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' interPlmnCallbackUri: \$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 acceptedEncoding: type: string supportedFeatures: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' serviceInfoList: description: > A map of service specific information. The name of the corresponding service (as specified in ServiceName data type) is the key. type: object additionalProperties: \$ref: '#/components/schemas/DefSubServiceInfo' minProperties: 1 callbackUriPrefix: 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' nfSetId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId' 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]

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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 servingNfTypeList: type: array items: \$ref: '#/components/schemas/NFType' minItems: 1 servingNfSetIdList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId' minItems: 1 mlAnalyticsList: type: array items: \$ref: '#/components/schemas/MlAnalyticsInfo' 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
        - MATCH_INFO_NOTIFICATION
        - DATA_RESTORATION_NOTIFICATION
       - TSCTS_NOTIFICATION
        - LCS_KEY_DELIVERY_NOTIFICATION
        - UUAA_MM_AUTH_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
       - SHARED_DATA_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 one of 'nfProfile', 'profileChanges' or 'completeNfProfile' must be present
    #
    - anyOf:
      - not:
          properties:
           event:
              type: string
```

enum:

```
- NF_PROFILE_CHANGED
    - oneOf:
        - required: [ nfProfile ]
        - required: [ profileChanges ]
        - required: [ completeNfProfile ]
  #
  # Condition: If 'event' takes value 'NF_REGISTERED',
  # then one of 'nfProfile' or 'completeNfProfile' must be present
  #
  - anyOf:
    - not:
        properties:
          event:
            type: string
            enum:
              - NF_REGISTERED
    - oneOf:
      - required: [ nfProfile ]
      - required: [ completeNfProfile ]
  #
  # Condition: If 'event' takes value 'SHARED_DATA_CHANGED',
  # then 'sharedDataChanges' must be present
  #
  - anvOf:
    - not:
       properties:
         event:
            type: string
            enum:
             - SHARED_DATA_CHANGED
    - required: [ sharedDataChanges ]
properties:
  event:
    $ref: '#/components/schemas/NotificationEventType'
  nfInstanceUri:
    $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
  nfProfile:
    allOf:
      - $ref: '#/components/schemas/NFProfile'
      - 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: [ allowedPlmns ]
                - not:
                   required: [ allowedSnpns ]
                - not:
                    required: [ allowedNfTypes ]
                - not:
                    required: [ allowedNfDomains ]
                - not:
                    required: [ allowedNssais ]
          nfServiceList:
            type: object
            additionalProperties:
              allOf:
                - $ref: '#/components/schemas/NFService'
                - not:
                   required: [ allowedPlmns ]
                - not:
                    required: [ allowedSnpns ]
                - not:
                    required: [ allowedNfTypes ]
                - not:
```

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required: [allowedNfDomains] - not: required: [allowedNssais] profileChanges: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ChangeItem' minItems: 1 sharedDataChanges: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ChangeItem' minItems: 1 conditionEvent: \$ref: '#/components/schemas/ConditionEventType' subscriptionContext: \$ref: '#/components/schemas/SubscriptionContext' completeNfProfile: \$ref: '#/components/schemas/NFProfile' NFStatus: description: Status of a given NF Instance stored in NRF anyOf: - type: string enum: - REGISTERED - SUSPENDED - UNDISCOVERABLE - CANARY_RELEASE - 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 - nudm-ssau - nudm-rsds - nudm-ueid - namf-comm - namf-evts - namf-mt - namf-loc - namf-mbs-comm - namf-mbs-bc - nsmf-pdusession - nsmf-event-exposure - nsmf-nidd - nausf-auth - nausf-sorprotection - nausf-upuprotection - nnef-pfdmanagement - nnef-smcontext - nnef-eventexposure

- nnef-eas-deployment
- nnef-dnai-mapping
- nnef-traffic-influence-data - nnef-ecs-addr-cfg-info
- nnef-ueid
- 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
- 3gpp-time-sync
- 3gpp-am-influence
- 3gpp-am-policyauthorization _
- 3gpp-akma
- 3gpp-eas-deployment
- 3gpp-iptvconfiguration
- 3gpp-mbs-tmgi
- 3qpp-mbs-session
- 3gpp-authentication _
- _ 3gpp-asti
- 3gpp-pdtq-policy-negotiation
- 3gpp-musa
- npcf-am-policy-control
- npcf-smpolicycontrol
- npcf-policyauthorization
- npcf-bdtpolicycontrol
- npcf-eventexposure
- npcf-ue-policy-control
- npcf-am-policyauthorization
- npcf-pdtq-policy-control
- npcf-mbspolicycontrol
- npcf-mbspolicyauth
- 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
- nnwdaf-datamanagement
- nnwdaf-mlmodelprovision
- nnwdaf-mlmodeltraining
- nnwdaf-mlmodelmonitor
- nnwdaf-roamingdata
- nnwdaf-roaminganalytics
- ngmlc-loc
- nucmf-provisioning
- nucmf-uecapabilitymanagement
- nhss-sdm
- nhss-uecm
- nhss-ueau
- nhss-ee
- nhss-ims-sdm
- nhss-ims-uecm
- nhss-ims-ueau
- nhss-gba-sdm
- nhss-gba-ueau - nsepp-telescopic
- nsoraf-sor
- nspaf-secured-packet
- nudsf-dr

```
- nudsf-timer
        - nnssaaf-nssaa
        - nnssaaf-aiw
        - naanf-akma
        - n5gddnmf-discovery
        - nmfaf-3dadatamanagement
        - nmfaf-3cadatamanagement
        - neasdf-dnscontext
        - neasdf-baselinednspattern
        - ndccf-datamanagement
        - ndccf-contextmanagement
        - nnsacf-nsac
        - nnsacf-slice-ee
        - nmbsmf-tmgi
        - nmbsmf-mbssession
        - nadrf-datamanagement
        - nadrf-mlmodelmanagement
        - nbsp-gba
        - ntsctsf-time-sync
        - ntsctsf-qos-tscai
        - ntsctsf-asti
        - npkmf-keyreq
        - npkmf-userid
        - npkmf-discovery
        - nmnpf-npstatus
        - niwmsc-smservice
        - nmbsf-mbs-us
        - nmbsf-mbs-ud-ingest
        - nmbstf-distsession
        - npanf-prosekey
        - npanf-userid
        - nupf-ee
        - nupf-gueip
        - naf-prose
        - naf-eventexposure
    - type: string
N2InterfaceAmfInfo:
  description: AMF N2 interface information
  type: object
  anyOf:
   - required: [ ipv4EndpointAddress ]
    - required: [ ipv6EndpointAddress ]
  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
        - CANARY_RELEASE
    - type: string
TaiRange:
  description: Range of TAIs (Tracking Area Identities)
  type: object
 required:
    - plmnId
    - tacRangeList
```

\$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId' tacRangeList:

properties: plmnId:

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 oneOf: - required: [start, end]
- required: [pattern] 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 oneOf: - required: [start, end] - required: [pattern] 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: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: anyOf: - \$ref: '#/components/schemas/UdrInfo' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 servedUdrInfoList: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: description: A map (list of key-value pairs) where a valid JSON string serves as key type: object additionalProperties: anyOf: - \$ref: '#/components/schemas/UdrInfo' - sref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 minProperties: 1 servedUdmInfo: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: anyOf: - \$ref: '#/components/schemas/UdmInfo' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 servedUdmInfoList: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: description: A map (list of key-value pairs) where a valid JSON string serves as key type: object additionalProperties:

anvOf: - \$ref: '#/components/schemas/UdmInfo' - - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 minProperties: 1 servedAusfInfo: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: anyOf: - \$ref: '#/components/schemas/AusfInfo' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 servedAusfInfoList: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: description: A map (list of key-value pairs) where a valid JSON string serves as key type: object additionalProperties: anyOf: - \$ref: '#/components/schemas/AusfInfo' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 minProperties: 1 servedAmfInfo: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: anvOf: - \$ref: '#/components/schemas/AmfInfo' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 servedAmfInfoList: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: description: A map (list of key-value pairs) where a valid JSON string serves as key type: object additionalProperties: anyOf: - \$ref: '#/components/schemas/AmfInfo' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 minProperties: 1 servedSmfInfo: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: anyOf: - sref: '#/components/schemas/SmfInfo' - sref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 servedSmfInfoList: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: description: A map (list of key-value pairs) where a valid JSON string serves as key type: object additionalProperties: anyOf: - \$ref: '#/components/schemas/SmfInfo' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 minProperties: 1 servedUpfInfo: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: anyOf: - \$ref: '#/components/schemas/UpfInfo' - - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 servedUpfInfoList: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: description: A map (list of key-value pairs) where a valid JSON string serves as key
```
type: object
   additionalProperties:
     anvOf:
        - $ref: '#/components/schemas/UpfInfo'
        - $ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
   minProperties: 1
 minProperties: 1
servedPcfInfo:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
  type: object
 additionalProperties:
   anyOf:
      - $ref: '#/components/schemas/PcfInfo'
      - sref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
 minProperties: 1
servedPcfInfoList:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
  type: object
 additionalProperties:
   description: A map (list of key-value pairs) where a valid JSON string serves as key
   type: object
   additionalProperties:
      anyOf:
        - $ref: '#/components/schemas/PcfInfo'
        - $ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
   minProperties: 1
 minProperties: 1
servedBsfInfo:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
 type: object
 additionalProperties:
   anyOf:
      - $ref: '#/components/schemas/BsfInfo'
      - $ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
 minProperties: 1
servedBsfInfoList:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
 type: object
 additionalProperties:
   description: A map (list of key-value pairs) where a valid JSON string serves as key
   type: object
   additionalProperties:
     anyOf:
        - $ref: '#/components/schemas/BsfInfo'
        - $ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
   minProperties: 1
 minProperties: 1
servedChfInfo:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
 type: object
 additionalProperties:
   anvOf:
      - $ref: '#/components/schemas/ChfInfo'
      - $ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
 minProperties: 1
servedChfInfoList:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
  type: object
 additionalProperties:
   description: A map (list of key-value pairs) where a valid JSON string serves as key
   type: object
   additionalProperties:
     anyOf:
        - $ref: '#/components/schemas/ChfInfo'
        - - $ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
   minProperties: 1
 minProperties: 1
servedNefInfo:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
  type: object
 additionalProperties:
   anyOf:
      - $ref: '#/components/schemas/NefInfo'
      - sref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
 minProperties: 1
servedNwdafInfo:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
 type: object
```

```
additionalProperties:
   anyOf:
      - sref: '#/components/schemas/NwdafInfo'
      - $ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
 minProperties: 1
servedNwdafInfoList:
 type: object
 description: A map (list of key-value pairs) where NF Instance Id serves as key
 additionalProperties:
   type: object
   description: A map (list of key-value pairs) where a valid JSON string serves as key
   additionalProperties:
      $ref: '#/components/schemas/NwdafInfo'
   minProperties: 1
 minProperties: 1
servedPcscfInfoList:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
  type: object
 additionalProperties:
   description: A map (list of key-value pairs) where a valid JSON string serves as key
   type: object
   additionalProperties:
      anyOf:
        - $ref: '#/components/schemas/PcscfInfo'
        - $ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
   minProperties: 1
 minProperties: 1
servedGmlcInfo:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
 type: object
 additionalProperties:
   anyOf:
      - $ref: '#/components/schemas/GmlcInfo'
      - $ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
 minProperties: 1
servedLmfInfo:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
 type: object
 additionalProperties:
   anyOf:
      - $ref: '#/components/schemas/LmfInfo'
      - sref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
 minProperties: 1
servedNfInfo:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
 type: object
 additionalProperties:
   $ref: '#/components/schemas/NfInfo'
 minProperties: 1
servedHssInfoList:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
  type: object
 additionalProperties:
   description: A map (list of key-value pairs) where a valid JSON string serves as key
   type: object
   additionalProperties:
      anyOf:
       - $ref: '#/components/schemas/HssInfo'
        - $ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
   minProperties: 1
 minProperties: 1
servedUdsfInfo:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
 type: object
 additionalProperties:
   anvOf:
      - $ref: '#/components/schemas/UdsfInfo'
      - $ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject'
 minProperties: 1
servedUdsfInfoList:
 description: A map (list of key-value pairs) where nfInstanceId serves as key
  type: object
 additionalProperties:
   description: A map (list of key-value pairs) where a valid JSON string serves as key
   type: object
   additionalProperties:
     anyOf:
        - sref: '#/components/schemas/UdsfInfo'
```

- \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 minProperties: 1 servedScpInfoList: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: anyOf: - \$ref: '#/components/schemas/ScpInfo' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 servedSeppInfoList: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additionalProperties: anvOf: - \$ref: '#/components/schemas/SeppInfo' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 servedAanfInfoList: description: A map (list of key-value pairs) where NF Instance Id serves as key type: object additionalProperties: description: A map (list of key-value pairs) where a valid JSON string serves as key type: object additionalProperties: anyOf: - \$ref: '#/components/schemas/AanfInfo' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 served5gDdnmfInfo: type: object additionalProperties: \$ref: '#/components/schemas/5GDdnmfInfo' minProperties: 1 servedMfafInfoList: type: object description: A map (list of key-value pairs) where NF Instance Id serves as key additionalProperties: \$ref: '#/components/schemas/MfafInfo' minProperties: 1 servedEasdfInfoList: type: object description: A map (list of key-value pairs) where NF Instance Id serves as key additionalProperties: type: object description: A map (list of key-value pairs) where a valid JSON string serves as key additionalProperties: \$ref: '#/components/schemas/EasdfInfo' minProperties: 1 servedDccfInfoList: type: object description: A map (list of key-value pairs) where NF Instance Id serves as key additionalProperties: \$ref: '#/components/schemas/DccfInfo' minProperties: 1 servedMbSmfInfoList: description: A map (list of key-value pairs) where nfInstanceId serves as key type: object additional Properties: description: A map (list of key-value pairs) where a valid JSON string serves as key type: object additionalProperties: anvOf: - \$ref: '#/components/schemas/MbSmfInfo' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/EmptyObject' minProperties: 1 minProperties: 1 servedTsctsfInfoList: type: object description: A map (list of key-value pairs) where NF Instance Id serves as key additionalProperties: type: object description: A map (list of key-value pairs) where a valid JSON string serves as key additionalProperties: \$ref: '#/components/schemas/TsctsfInfo' minProperties: 1 minProperties: 1

```
servedMbUpfInfoList:
     type: object
     description: A map (list of key-value pairs) where NF Instance Id serves as key
     additionalProperties:
       type: object
        description: A map (list of key-value pairs) where a valid JSON string serves as key
       additionalProperties:
          $ref: '#/components/schemas/MbUpfInfo'
        minProperties: 1
     minProperties: 1
   servedTrustAfInfo:
      type: object
     description: A map (list of key-value pairs) where NF Instance Id serves as key
      additionalProperties:
       $ref: '#/components/schemas/TrustAfInfo'
     minProperties: 1
    servedNssaafInfo:
      type: object
      description: A map (list of key-value pairs) where NF Instance Id serves as key
     additionalProperties:
       $ref: '#/components/schemas/NssaafInfo'
     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
    taiList:
     type: array
     items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Tai'
     minItems: 1
    taiRangeList:
     type: array
     items:
        $ref: '#/components/schemas/TaiRange'
     minItems: 1
    dnaiList:
     type: array
      items:
```

\$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai' minItems: 1 unTrustAfInfoList: type: array items: \$ref: '#/components/schemas/UnTrustAfInfo' minItems: 1 uasNfFunctionalityInd: type: boolean default: false multiMemAfSessQosInd: type: boolean default: false memberUESelAssistInd: type: boolean default: false 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 nwdafCapability: \$ref: '#/components/schemas/NwdafCapability' analyticsDelay: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec' servingNfSetIdList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId' minItems: 1 servingNfTypeList: type: array items: \$ref: '#/components/schemas/NFType' minItems: 1 mlAnalyticsList: type: array items: \$ref: '#/components/schemas/MlAnalyticsInfo' 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 taiList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Tai' minItems: 1 taiRangeList: type: array items: \$ref: '#/components/schemas/TaiRange' minItems: 1 supportedGADShapes: type: array items: \$ref: 'TS29572_Nlmf_Location.yaml#/components/schemas/SupportedGADShapes' minItems: 1 pruExistenceInfo: \$ref: '#/components/schemas/PruExistenceInfo' pruSupportInd: type: boolean default: false rangingslposSupportInd: type: boolean default: false upPositioningInd: description: user plane positioning capability is supported by the LMF type: boolean default: false 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 taiList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Tai' minItems: 1 taiRangeList: type: array items: \$ref: '#/components/schemas/TaiRange' 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: 'TS29571_CommonData.yaml#/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 mwFqdn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' mwIpv4Addresses: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr' minItems: 1 mwIpv6Addresses: 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'

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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 externalGroupIdentifiersRanges: type: array items: \$ref: '#/components/schemas/IdentityRange' minItems: 1 hssDiameterAddress: \$ref: 'TS29503_Nudm_UECM.yaml#/components/schemas/NetworkNodeDiameterAddress' additionalDiamAddresses: type: array items: \$ref: 'TS29503_Nudm_UECM.yaml#/components/schemas/NetworkNodeDiameterAddress' minItems: 1 ImsiRange: description: > A range of IMSIs (subscriber identities), either based on a numeric range, or based on regular-expression matching type: object oneOf: - required: [start, end] - required: [pattern] 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 anyOf: - required: [endpointFqdn] - required: [ipv4EndpointAddresses] - required: [ipv6EndpointAddresses] 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 endpointFadn: \$ref: 'TS29571_CommonData.yaml#/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: description: > A map (list of key-value pairs) where the key of the map shall be the string identifying an SCP domain type: object additionalProperties: \$ref: '#/components/schemas/ScpDomainInfo' minProperties: 1 scpPrefix: type: string scpPorts: description: > Port numbers for HTTP and HTTPS. The key of the map shall be "http" or "https". 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 remoteSnpnList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnIdNid' minItems: 1 ipReachability: \$ref: '#/components/schemas/IpReachability' scpCapabilities: type: array items: \$ref: '#/components/schemas/ScpCapability' ScpDomainInfo: description: SCP Domain specific information type: object properties: scpFqdn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' scpIpEndPoints: type: array items: \$ref: '#/components/schemas/IpEndPoint' minItems: 1 scpPrefix: type: string scpPorts: description: > Port numbers for HTTP and HTTPS. The key of the map shall be "http" or "https". type: object additionalProperties: type: integer minimum: O maximum: 65535 minProperties: 1 ScpDomainCond: description: > Subscription to a set of NF or SCP or SEPP instances belonging to certain SCP domains type: object required: - scpDomains properties: scpDomains: type: array items: type: string minItems: 1 nfTypeList: type: array

items: \$ref: '#/components/schemas/NFType' minItems: 1 OptionsResponse: description: Communication options of the NRF sent in response content 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 anvOf: - type: string enum: - NF_ADDED - NF_REMOVED - type: string SuciInfo: description: SUCI information containing Routing Indicator and Home Network Public Key ID type: object properties: routingInds: type: array items: type: string pattern: '^[0-9]{1,4}\$' minItems: 1 hNwPubKeyIds: type: array items: type: integer minItems: 1 SeppInfo: description: Information of a SEPP Instance type: object properties: seppPrefix: type: string seppPorts: description: > Port numbers for HTTP and HTTPS. The key of the map shall be "http" or "https". type: object additionalProperties: type: integer minimum: 0 maximum: 65535 minProperties: 1 remotePlmnList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId' minItems: 1 remoteSnpnList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnIdNid' minItems: 1 n32Purposes: description: N32 purposes supported by the SEPP type: array items: \$ref: 'TS29573_N32_Handshake.yaml#/components/schemas/N32Purpose' minItems: 1 IpReachability: description: Indicates the type(s) of IP addresses reachable via an SCP anyOf: - type: string enum: - IPV4 - IPV6 - IPV4V6

- type: string

```
UriList:
  description: >
   Represents a set of URIs following the 3GPP hypermedia format
    (containing a "_links" attribute).
  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 attribute contains an array of URIs.
      additionalProperties:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/LinksValueSchema'
     minProperties: 1
    totalItemCount:
      type: integer
AanfInfo:
  description: Represents the information relative to an AAnF NF Instance.
  type: object
  properties:
   routingIndicators:
      type: array
      items:
       type: string
        pattern: '^[0-9]{1,4}$'
      minItems: 1
5GDdnmfInfo:
  description: Information of an 5G DDNMF NF Instance
  type: object
  required:
    - plmnId
  properties:
   plmnId:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId'
WildcardDnai:
  description: Wildcard DNAI
  type: string
  pattern: '^[*]$'
MfafInfo:
  description: Information of a MFAF NF Instance
  type: object
  properties:
    servingNfTypeList:
     type: array
     items:
       $ref: '#/components/schemas/NFType'
      minItems: 1
    servingNfSetIdList:
     type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId'
      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
NwdafCapability:
  description: Indicates the capability supported by the NWDAF
  type: object
  properties:
    analyticsAggregation:
      type: boolean
      default: false
   analyticsMetadataProvisioning:
      type: boolean
```

default: false mlModelAccuracyChecking: type: boolean default: false analyticsAccuracyChecking: type: boolean default: false roamingExchange: type: boolean default: false EasdfInfo: description: Information of an EASDF NF Instance type: object properties: sNssaiEasdfInfoList: type: array items: \$ref: '#/components/schemas/SnssaiEasdfInfoItem' minItems: 1 easdfN6IpAddressList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr' minItems: 1 upfN6IpAddressList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr' minItems: 1 SnssaiEasdfInfoItem: description: Set of parameters supported by EASDF for a given S-NSSAI type: object required: - sNssai - dnnEasdfInfoList properties: sNssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ExtSnssai' dnnEasdfInfoList: type: array items: \$ref: '#/components/schemas/DnnEasdfInfoItem' minItems: 1 DnnEasdfInfoItem: description: Set of parameters supported by EASDF for a given DNN type: object required: - dnn properties: dnn: anyOf: - - \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/WildcardDnn' dnaiList: type: array items: \$ref: 'TS29571 CommonData.yaml#/components/schemas/Dnai' minItems: 1 DccfInfo: description: Information of a DCCF NF Instance type: object properties: servingNfTypeList: type: array items: \$ref: '#/components/schemas/NFType' minItems: 1 servingNfSetIdList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId' 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 dataSubsRelocInd: type: boolean default: false ScpCapability: description: Indicates the capabilities supported by an SCP anyOf: - type: string enum: - INDIRECT_COM_WITH_DELEG_DISC - type: string NsacfInfo: description: Information of a NSACF NF Instance type: object required: - nsacfCapability properties: nsacfCapability: \$ref: '#/components/schemas/NsacfCapability' snssaiListForEntirePlmn: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ExtSnssai' minItems: 1 taiList: deprecated: true type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Tai' minItems: 1 taiRangeList: deprecated: true type: array items: \$ref: '#/components/schemas/TaiRange' minItems: 1 nsacSaiList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NsacSai' minItems: 1 NsacfCapability: description: > NSACF service capabilities (e.g. to monitor and control the number of registered UEs or established PDU sessions per network slice) type: object properties: supportUeSAC: description: Indicates the service capability of the NSACF to monitor and control the number of registered UEs per network slice for the network slice that is subject to NSAC true: Supported false (default): Not Supported type: boolean default: false supportPduSAC: description: Indicates the service capability of the NSACF to monitor and control the number of established PDU sessions per network slice for the network slice that is subject to NSAC true: Supported false (default): Not Supported type: boolean default: false supportUeWithPduSAC: description: Indicates the service capability of the NSACF to control the number of registered UEs with at least one PDU session / PDN connection per network slice for the network slice that is subject to NSAC, if EPS counting is supported by the NSACF.

true: Supported false (default): Not Supported type: boolean default: false DccfCond: description: > Subscription to a set of NF Instances (DCCFs), identified by NF types, NF Set Id(s)or DCCF Serving Area information, i.e. list of TAIs served by the DCCF type: object required: - conditionType properties: conditionType: type: string enum: [DCCF_COND] taiList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Tai' minItems: 1 taiRangeList: type: array items: \$ref: '#/components/schemas/TaiRange' minItems: 1 servingNfTypeList: type: array items: \$ref: '#/components/schemas/NFType' minItems: 1 servingNfSetIdList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId' minItems: 1 MlAnalvticsInfo: description: ML Analytics Filter information supported by the Nnwdaf_MLModelProvision service type: object properties: mlAnalyticsIds: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NwdafEvent' minItems: 1 snssaiList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' minItems: 1 trackingAreaList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Tai' minItems: 1 mlModelInterInfo: \$ref: '#/components/schemas/MlModelInterInfo' flCapabilityType: \$ref: '#/components/schemas/FlCapabilityType' flTimeInterval: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec' nfTypeList: type: array items: \$ref: '#/components/schemas/NFType' minItems: 1 nfSetIdList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId' minItems: 1 MbSmfInfo: description: Information of an MB-SMF NF Instance type: object properties: sNssaiInfoList:

```
description: A map (list of key-value pairs) where a valid JSON string serves as key
      additionalProperties:
       $ref: '#/components/schemas/SnssaiMbSmfInfoItem'
     minProperties: 1
    tmgiRangeList:
     description: A map (list of key-value pairs) where a valid JSON string serves as key
     additionalProperties:
       $ref: '#/components/schemas/TmgiRange'
     minProperties: 1
    taiList:
     type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Tai'
     minItems: 1
    taiRangeList:
     type: array
      items:
        $ref: '#/components/schemas/TaiRange'
     minItems: 1
   mbsSessionList:
     description: A map (list of key-value pairs) where a valid JSON string serves as key
      additionalProperties:
        $ref: '#/components/schemas/MbsSession'
     minProperties: 1
TmgiRange:
  description: Range of TMGIs
  type: object
 required:
    - mbsServiceIdStart
   - mbsServiceIdEnd
   - plmnId
 properties:
   mbsServiceIdStart:
     type: string
     pattern: '^[A-Fa-f0-9]{6}$'
   mbsServiceIdEnd:
     type: string
     pattern: '^[A-Fa-f0-9]{6}$'
   plmnId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId'
   nid:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Nid'
MbsSession:
 description: MBS Session currently served by an MB-SMF
  type: object
  required:
    - mbsSessionId
 properties:
   mbsSessionId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/MbsSessionId'
   mbsAreaSessions:
     description: A map (list of key-value pairs) where the key identifies an areaSessionId
     additionalProperties:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/MbsServiceAreaInfo'
     minProperties: 1
SnssaiMbSmfInfoItem:
  description: Parameters supported by an MB-SMF for a given S-NSSAI
  type: object
  required:
   - sNssai
    - dnnInfoList
 properties:
   sNssai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/ExtSnssai'
    dnnInfoList:
     type: array
      items:
        $ref: '#/components/schemas/DnnMbSmfInfoItem'
     minItems: 1
DnnMbSmfInfoItem:
  description: Parameters supported by an MB-SMF for a given DNN
  type: object
 required:
    - dnn
```

properties: dnn: anv0f: - \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/WildcardDnn' TsctsfInfo: description: Information of a TSCTSF NF Instance type: object properties: sNssaiInfoList: description: A map (list of key-value pairs) where a valid JSON string serves as key additionalProperties: \$ref: '#/components/schemas/SnssaiTsctsfInfoItem' minProperties: 1 externalGroupIdentifiersRanges: type: array items: \$ref: '#/components/schemas/IdentityRange' minItems: 1 supiRanges: type: array items: \$ref: '#/components/schemas/SupiRange' minItems: 1 gpsiRanges: type: array items: \$ref: '#/components/schemas/IdentityRange' minTtems: 1 internalGroupIdentifiersRanges: type: array items: \$ref: '#/components/schemas/InternalGroupIdRange' minItems: 1 SnssaiTsctsfInfoItem: description: Set of parameters supported by TSCTSF for a given S-NSSAI type: object required: - sNssai - dnnInfoList properties: sNssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ExtSnssai' dnnInfoList: type: array items: \$ref: '#/components/schemas/DnnTsctsfInfoItem' minItems: 1 DnnTsctsfInfoItem: description: Parameters supported by an TSCTSF for a given DNN type: object required: – dnn properties: dnn: anyOf: - \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' - \$ref: 'TS29571_CommonData.yaml#/components/schemas/WildcardDnn' MbUpfInfo: description: Information of an MB-UPF NF Instance type: object required: - sNssaiMbUpfInfoList properties: sNssaiMbUpfInfoList: type: array items: \$ref: '#/components/schemas/SnssaiUpfInfoItem' minItems: 1 mbSmfServingArea: type: array items: type: string minItems: 1

interfaceMbUpfInfoList: type: array items: \$ref: '#/components/schemas/InterfaceUpfInfoItem' 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 priority: type: integer minimum: 0 maximum: 65535 supportedPfcpFeatures: type: string UnTrustAfInfo: description: Information of a untrusted AF Instance type: object required: - afId properties: afId: type: string sNssaiInfoList: type: array items: \$ref: '#/components/schemas/SnssaiInfoItem' minItems: 1 mappingInd: type: boolean default: false TrustAfInfo: description: Information of a trusted AF Instance type: object properties: sNssaiInfoList: type: array items: \$ref: '#/components/schemas/SnssaiInfoItem' minItems: 1 afEvents: type: array items: \$ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AfEvent' minItems: 1 appIds: type: array items: type: string minItems: 1 internalGroupId: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/GroupId' minItems: 1 mappingInd: type: boolean default: false taiList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Tai' minItems: 1 taiRangeList: type: array items: \$ref: '#/components/schemas/TaiRange' minItems: 1

```
SnssaiInfoItem:
```

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```
description: >
    Parameters supported by an NF for a given S-NSSAI Set of parameters supported by NF
   for a given S-NSSAI
  type: object
  required:
    - sNssai
    - dnnInfoList
  properties:
    sNssai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/ExtSnssai'
    dnnInfoList:
     type: array
      items:
        $ref: '#/components/schemas/DnnInfoItem'
     minItems: 1
DnnInfoItem:
  description: Set of parameters supported by NF for a given DNN
  type: object
 required:
    – dnn
 properties:
   dnn:
     anyOf:
        - $ref: 'TS29571 CommonData.yaml#/components/schemas/Dnn'
        - $ref: 'TS29571_CommonData.yaml#/components/schemas/WildcardDnn'
CollocatedNfInstance:
 description: Information of an collocated NF Instance registered in the NRF
  type: object
 required:
   - nfInstanceId
    - nfType
 properties:
   nfInstanceId:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
    nfType:
     $ref: '#/components/schemas/CollocatedNfType'
CollocatedNfType:
  description: NF types for a collocated NF
  anyOf:
    - type: string
      enum:
       - UPF
        - SMF
        - MB UPF
        - MB_SMF
    - type: string
PlmnOauth2:
  description: Oauth2.0 required indication for a given PLMN ID
  type: object
 properties:
   oauth2RequiredPlmnIdList:
     type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId'
     minItems: 1
    oauth2NotRequiredPlmnIdList:
      type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId'
     minItems: 1
V2xCapability:
  description: Indicate the supported V2X Capability by the PCF.
  type: object
 properties:
    lteV2x:
      type: boolean
     default: false
   nrV2x:
      type: boolean
     default: false
NssaafInfo:
  description: Information of a NSSAAF Instance
```

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type: object properties: supiRanges: type: array items: \$ref: '#/components/schemas/SupiRange' minItems: 1 internalGroupIdentifiersRanges: type: array items: \$ref: '#/components/schemas/InternalGroupIdRange' minItems: 1 ProSeCapability: description: Indicate the supported ProSe Capability by the PCF. type: object properties: proseDirectDiscovey: type: boolean default: false proseDirectCommunication: type: boolean default: false proseL2UetoNetworkRelay: type: boolean default: false proseL3UetoNetworkRelay: type: boolean default: false proseL2RemoteUe: type: boolean default: false proseL3RemoteUe: type: boolean default: false proseL2UetoUeRelay: type: boolean default: false proseL3UetoUeRelay: type: boolean default: false proseL2EndUe: type: boolean default: false proseL3EndUe: type: boolean default: false SubscriptionContext: description: > Context data related to a created subscription, to be included in notifications sent by NRF type: object required: - subscriptionId properties: subscriptionId: type: string subscrCond: \$ref: '#/components/schemas/SubscrCond' IwmscInfo: description: Information of an SMS-IWMSC NF Instance type: object properties: msisdnRanges: type: array items: \$ref: '#/components/schemas/IdentityRange' minItems: 1 supiRanges: type: array items: \$ref: '#/components/schemas/SupiRange' minItems: 1 taiRangeList: type: array items: \$ref: '#/components/schemas/TaiRange'

minItems: 1 scNumber: type: string pattern: '^[0-9]{5,15}\$' MnpfInfo: description: Information of an MNPF Instance type: object properties: msisdnRanges: type: array items: \$ref: '#/components/schemas/IdentityRange' minItems: 1 required: - msisdnRanges DefSubServiceInfo: description: Service Specific information for Default Notification Subscription. type: object properties: versions: type: array items: type: string minItems: 1 supportedFeatures: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' LocalityDescriptionItem: description: Locality description item type: object properties: localityType: \$ref: '#/components/schemas/LocalityType' localityValue: type: string required: - localityType - localityValue LocalityDescription: description: Locality description type: object properties: localityType: \$ref: '#/components/schemas/LocalityType' localityValue: type: string addlLocDescrItems: type: array items: \$ref: '#/components/schemas/LocalityDescriptionItem' minItems: 1 required: - localityType - localityValue LocalityType: description: > Type of locality description. An operator may define custom locality type values other than those listed in this enumeration. anyOf: - type: string enum: - DATA_CENTER - CITY - COUNTY - DISTRICT - STATE - CANTON - REGION - PROVINCE - PREFECTURE - COUNTRY - type: string SmsfInfo:

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description: Specific Data for SMSF type: object properties: roamingUeInd: type: boolean remotePlmnRangeList: type: array items: \$ref: '#/components/schemas/PlmnRange' minItems: 1 DcsfInfo: description: Information of a DCSF NF Instance type: object properties: imsDomianNameList: type: array items: \$ref: '#/components/schemas/ImsDomainName' 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 ImsDomainName: description: IMS Domain Name type: string MlModelInterInfo: description: ML Model Interoperability Information type: object properties: vendorList: type: array items: \$ref: '#/components/schemas/VendorId' minItems: 1 PruExistenceInfo: description: PRU Existence Information type: object properties: taiList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Tai' minItems: 1 taiRangeList: type: array items: \$ref: '#/components/schemas/TaiRange' minItems: 1 FlCapabilityType: description: > Type of Federated Learning Capability. anyOf: - type: string enum: - FL_SERVER - FL_CLIENT - FL_SERVER_AND_CLIENT

- type: string MrfInfo: description: Information of a Mrf NF Instance type: object properties: mediaCapabilityList: type: array items: \$ref: '#/components/schemas/MediaCapability' minItems: 1 MrfpInfo: description: Information of a Mrfp NF Instance type: object properties: mediaCapabilityList: type: array items: \$ref: '#/components/schemas/MediaCapability' minItems: 1 MfInfo: description: Information of a MF NF Instance type: object properties: mediaCapabilityList: type: array items: \$ref: '#/components/schemas/MediaCapability' minItems: 1 EpdqInfo: description: Information of the ePDG end-points type: object anyOf: - required: [ipv4EndpointAddresses] - required: [ipv6EndpointAddresses] 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 MediaCapability: description: media capability offered by NF instance type: string pattern: '^[a-zA-Z0-9_]+\$' A2xCapability: description: Indicate the supported A2X Capability by the PCF. type: object properties: lteA2x: type: boolean default: false nrA2x: type: boolean default: false RuleSet: type: object required: - priority - action properties: priority: type: integer minimum: 0 maximum: 65535 plmns: type: array

items:

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```
$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId'
      minItems: 1
    snpns:
      type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnIdNid'
      minItems: 1
    nfTypes:
      type: array
      items:
        $ref: '#/components/schemas/NFType'
      minItems: 1
    nfDomains:
      type: array
      items:
        type: string
      minItems: 1
    nssais:
      type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/ExtSnssai'
      minItems: 1
    nfInstances:
      type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
    scopes:
        type: array
        items:
          type: string
        minItems: 1
    action:
      $ref: '#/components/schemas/RuleSetAction'
RuleSetAction:
 anyOf:
    - type: string
      enum:
        - ALLOW
        - DENY
    - type: string
AdrfInfo:
  description: Information of an ADRF NF Instance
  type: object
 properties:
   mlModelStorageInd:
      type: boolean
      default: false
   dataStorageInd:
      type: boolean
      default: false
SelectionConditions:
  description: >
    It contains the set of conditions that shall be evaluated to determine whether a consumer
    shall select a given producer. The producer shall only be selected if the evaluation of
    the conditions is <true>. The set of conditions can be represented by a single
    ConditionItem or by a ConditionGroup, where the latter contains a (recursive) list of
    conditions joined by the "and" or "or" logical relationships.
  oneOf:
    - $ref: '#/components/schemas/ConditionItem'
    - $ref: '#/components/schemas/ConditionGroup'
ConditionGroup:
  description: >
   List (array) of conditions (joined by the "and" or "or" logical relationship),
    under which an NF Instance with an NFStatus or NFServiceStatus value set to, "CANARY_RELEASE", or with a "canaryRelease" attribute set to true,
    shall be selected by an NF Service Consumer.
  type: object
  oneOf:
    - required: [ and ]
    - required: [ or ]
  properties:
   and:
     type: array
```

items: \$ref: '#/components/schemas/SelectionConditions' minItems: 1 or: type: array items: \$ref: '#/components/schemas/SelectionConditions' minItems: 1 ConditionItem: description: > A ConditionItem consists of a number of attributes representing individual conditions (e.g. a SUPI range, or a TAI list). If several attributes/conditions are present, the evaluation of the ConditionItem is <true> if all attributes/conditions are evaluated as <true> (i.e., it follows the AND logical relationship). type: object properties: consumerNfTypes: type: array items: \$ref: '#/components/schemas/NFType' minItems: 1 serviceFeature: type: integer minimum: 1 vsServiceFeature: type: integer minimum: 1 supiRangeList: type: array items: \$ref: '#/components/schemas/SupiRange' minItems: 1 gpsiRangeList: type: array items: \$ref: '#/components/schemas/IdentityRange' minItems: 1 impuRangeList: type: array items: \$ref: '#/components/schemas/IdentityRange' minItems: 1 impiRangeList: type: array items: \$ref: '#/components/schemas/IdentityRange' minItems: 1 peiList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Pei' minItems: 1 taiRangeList: type: array items: \$ref: '#/components/schemas/TaiRange' minItems: 1 dnnList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' minItems: 1 CallbackUriPrefixItem: description: callback URI prefix value to be used for specific notification types type: object properties: callbackUriPrefix: type: string notificationTypes: type: array items: type: string required: - callbackUriPrefix - notificationTypes

A.3 Nnrf_NFDiscovery API

```
openapi: 3.0.0
info:
  version: '1.3.0-alpha.7'
  title: 'NRF NFDiscovery Service'
  description: |
   NRF NFDiscovery Service.
    © 2024, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: 3GPP TS 29.510 V18.6.0; 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
  - oAuth2ClientCredentials:
      - nnrf-disc
      - nnrf-disc:nf-instances:read-complete-profile
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 9110
          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: preferred-collocated-nf-types
          in: query
          description: collocated NF types that candidate NFs should preferentially support
          schema:
            type: array
            items:
              $ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/CollocatedNfType'
            minItems: 1
          style: form
          explode: false
        - name: requester-nf-instance-id
          in: guerv
          description: NfInstanceId of the requester NF
          schema:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
        - name: service-names
          in: guery
          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: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' - name: target-plmn-list in: querv description: > Id of the PLMN of either the target NF, or in SNPN scenario the Credentials Holder in the PLMN 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: querv description: Identity of the NF instance being discovered schema: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId' - name: target-nf-instance-id-list in: guery description: Identities of the NF instances being discovered schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId' minItems: 2 style: form explode: false - name: target-nf-fqdn in: query description: FQDN of the NF instance being discovered schema: \$ref: 'TS29571_CommonData.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: additional-snssais in: query description: Additional Slices supported by the target NF (Service) instances content: application/json: schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ExtSnssai' minItems: 1 - name: requester-snssais

in: guery description: Slice info of the requester NF content: application/json: schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ExtSnssai' 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: ipv4-index in: query description: The IPv4 Index supported by the candidate UPF. content: application/json: schema: \$ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/IpIndex' - name: ipv6-index in: guery description: The IPv6 Index supported by the candidate UPF. content: application/json: schema: \$ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/IpIndex' - 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: mbsmf-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: guerv 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: guery description: IPv6 prefix of the UE schema: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Prefix' - name: pgw-ind in: guerv description: Combined PGW-C and SMF or a standalone SMF schema: type: boolean - name: preferred-pgw-ind in: guery description: Indicates combined PGW-C+SMF or standalone SMF are preferred schema: type: boolean - name: pgw in: query description: PGW FQDN of a combined PGW-C and SMF schema: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' - name: pgw-ip in: query description: PGW IP Address of a combined PGW-C and SMF content: application/json: schema: \$ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr' - 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: querv 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: upf-event-list in: query description: > Event(s) requested to be supported by the Nupf_EventExposure service. schema: type: array items: \$ref: 'TS29564_Nupf_EventExposure.yaml#/components/schemas/EventType' 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: guery 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: querv description: preferred target NF location schema: type: string name: ext-preferred-locality in: query description: > preferred target NF location A map (list of key-value pairs) where the key of the map represents the relative priority, for the requester, of each locality description among the list of locality descriptions in this query parameter, encoded as "1" (highest priority"), "2", "3", ..., "n" (lowest priority) content: application/json: schema: type: object additionalProperties: type: array items: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/LocalityDescription' minItems: 1 minProperties: 1 - 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: querv description: Maximum content 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 content 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/ison: 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: guery 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 9110, 13.1.2 schema: type: string - name: target-snpn in: querv description: Target SNPN Identity, or the Credentials Holder in the SNPN 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: guery 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: querv description: UPF collocated with TNGF content: application/json: schema: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/TngfInfo' - name: twif-info in: querv description: UPF collocated with TWIF content: application/json: schema: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/TwifInfo' - name: upf-select-epdg-info in: query description: The ePDG information to find a preferred UPF content: application/json: schema: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/EpdqInfo' - 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: querv 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: querv 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: guery description: IMSI of the requester UE to search for an appropriate NF (e.g. HSS, DCSF) schema: type: string pattern: '^[0-9]{5,15}\$' - name: ims-private-identity in: query description: IMPI of the requester UE to search for a target HSS or DCSF schema: type: string - name: ims-public-identity in: querv description: IMS Public Identity of the requester UE to search for a target HSS or DCSF schema: type: string - name: msisdn in: querv description: MSISDN of the requester UE to search for a target HSS or DCSF schema: type: string - name: preferred-api-versions in: query description: Preferred API version of the services to be discovered content: application/ison: schema: description: A map (list of key-value pairs) where ServiceName serves as key type: object additionalProperties: type: string minProperties: 1 - name: v2x-support-ind in: guery description: PCF supports V2X schema: type: boolean - name: redundant-gtpu in: guerv 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: sxa-ind in: query description: UPF which is configured to support sxa interface schema: type: boolean - name: scp-domain-list in: query description: SCP domains the target SCP or SEPP 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: 'TS29571_CommonData.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 or SEPP content: application/json: schema: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId' - name: remote-snpn-id in: querv description: Id of the SNPN reachable through the SCP or SEPP content: application/json: schema: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnIdNid' - name: data-forwarding in: query description: UPF Instance(s) configured for data forwarding are requested schema: type: boolean - name: preferred-full-plmn in: querv 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: guery description: V-SMF capability supported by the target NF instance(s) schema: type: boolean - name: ismf-support-ind in: query description: I-SMF capability supported by the target NF instance(s) schema: type: boolean - name: nrf-disc-uri in: query description: Uri of the NRF holding the NF profile of a target NF Instance schema: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uri' - name: preferred-vendor-specific-features in: querv description: Preferred vendor specific features of the services to be discovered content: application/json: schema: description: A map (list of key-value pairs) where ServiceName serves as key type: object additionalProperties: description: > A map (list of key-value pairs) where IANA-assigned SMI Network Management Private Enterprise Codes serves as key type: object additionalProperties:

type: array

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```
items:
                      <pref:</pre>
'TS29510_Nnrf_NFManagement.yaml#/components/schemas/VendorSpecificFeature'
                    minItems: 1
                  minProperties: 1
                minProperties: 1
        - name: preferred-vendor-specific-nf-features
         in: query
         description: Preferred vendor specific features of the network function to be discovered
         content:
            application/ison:
              schema:
                description: >
                 A map (list of key-value pairs) where IANA-assigned SMI Network Management Private
                 Enterprise Codes serves as key
                type: object
                additionalProperties:
                  type: array
                  items:
                   <pref:</pre>
'TS29510_Nnrf_NFManagement.yaml#/components/schemas/VendorSpecificFeature'
                 minItems:
               minProperties: 1
        - name: required-pfcp-features
         in: query
         description: PFCP features required to be supported by the target UPF
         schema:
           type: string
        - name: home-pub-key-id
          in: query
         description: >
            Indicates the Home Network Public Key ID which shall be able to be served
           by the NF instance
         schema:
           type: integer
        - name: prose-support-ind
         in: guerv
         description: PCF supports ProSe Capability
         schema:
           type: boolean
        - name: analytics-aggregation-ind
         in: query
         description: analytics aggregation is supported by NWDAF or not
         schema:
           type: boolean
        - name: serving-nf-set-id
         in: query
         description: NF Set Id served by target NF
         schema:
           $ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId'
        - name: serving-nf-type
         in: query
         description: NF type served by the target NF
         schema:
           $ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/NFType'
        - name: ml-analytics-info-list
         in: query
         description: Lisf of ML Analytics Filter information of Nnwdaf_MLModelProvision service
         content:
            application/json:
              schema:
               type: array
                items:
                  $ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/MlAnalyticsInfo'
                minItems: 1
        - name: analytics-metadata-prov-ind
         in: guery
         description: analytics matadata provisioning is supported by NWDAF or not
         schema:
           type: boolean
        - name: nsacf-capability
         in: query
         description: the service capability supported by the target NSACF
         schema:
           $ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/NsacfCapability'
        - name: mbs-session-id-list
         in: query
```
description: List of MBS Session ID(s) content: application/json: schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MbsSessionId' minItems: 1 - name: area-session-id in: query description: Area Session ID schema: \$ref: 'TS29571_CommonData.yaml#/components/schemas/AreaSessionId' - name: gmlc-number in: query description: The GMLC Number supported by the GMLC schema: type: string pattern: '^[0-9]{5,15}\$' - name: upf-n6-ip in: query description: N6 IP address of PSA UPF supported by the EASDF content: application/json: schema: \$ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr' - name: tai-list in: query description: Tracking Area Identifiers of the NFs being discovered content: application/json: schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Tai' minItems: 1 - name: nf-tai-list-ind in: guerv description: the NF service consumer supports candidate nfs supporting a subset of TAIs schema: type: boolean enum: - true - name: preferences-precedence in: query description: > Indicates the precedence of the preference query parameters (from higher to lower) schema: type: array items: type: string minItems: 2 style: form explode: false - name: support-onboarding-capability in: query description: Indicating the support for onboarding. schema: type: boolean default: false - name: uas-nf-functionality-ind in: query description: UAS NF functionality is supported by NEF or not schema: type: boolean - name: multi-mem-af-sess-gos-ind in: query description: Multi-member AF session with required QoS is supported by NEF or not schema: type: boolean enum: - true - name: member-ue-sel-assist-ind in: query description: member UE selection assistance functionality is supported by NEF or not schema: type: boolean enum:

- true - name: v2x-capability in: guery description: indicates the V2X capability that the target PCF needs to support. content: application/json: schema: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/V2xCapability' - name: prose-capability in: query description: indicates the ProSe capability that the target PCF needs to support. content: application/json: schema: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/ProSeCapability' - name: shared-data-id in: querv description: Identifier of shared data stored in the NF being discovered schema: \$ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/SharedDataId' - name: target-hni in: query description: Home Network Identifier query. schema: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' - name: target-nw-resolution in: query description: Resolution of the identity of the target PLMN based on the GPSI of the UE schema: type: boolean - name: exclude-nfinst-list in: guery description: NF Instance IDs to be excluded from the NF Discovery procedure schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId' minItems: 1 style: form explode: false - name: exclude-nfservinst-list in: guery description: NF service instance IDs to be excluded from the NF Discovery procedure content: application/json: schema: type: array items: \$ref: '#/components/schemas/NfServiceInstance' minItems: 1 - name: exclude-nfserviceset-list in: guerv description: NF Service Set IDs to be excluded from the NF Discovery procedure schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfServiceSetId' minItems: 1 style: form explode: false - name: exclude-nfset-list in: query description: NF Set IDs to be excluded from the NF Discovery procedure schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId' minItems: 1 style: form explode: false - name: preferred-analytics-delays in: guery description: Preferred analytics delays supported by the NWDAF to be discovered content: application/json: schema: description: > A map (list of key-value pairs) where EventId or NwdafEvent serves as key

```
type: object
       additionalProperties:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
       minProperties: 1
- name: high-latency-com
 in: query
 description: Indicating the support for High Latency communication.
 schema:
   type: boolean
   enum:
    - true
- name: nsac-sai
 in: query
 description: NSAC Service Area Identifier
 schema:
   $ref: 'TS29571_CommonData.yaml#/components/schemas/NsacSai'
- name: complete-profile
 in: query
 description: request to discover the complete profile of NF instances
 schema:
   type: boolean
   enum:
    - true
- name: n32-purposes
 in: querv
 description: N32 purposes to be supported by the SEPP
 schema:
   type: array
   items:
     $ref: 'TS29573_N32_Handshake.yaml#/components/schemas/N32Purpose'
   minItems: 1
 style: form
 explode: false
- name: preferred-features
 in: query
 description: Preferred features to be supported by the target Network Function.
 content:
   application/json:
     schema:
       description: >
         A map (list of key-value pairs) where Service Name serves as the key.
       type: object
       additionalProperties:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
       minProperties: 1
- name: remote-plmn-id-roaming
 in: querv
 description: Id of the remote PLMN served by the target NF service producer
 content:
   application/json:
     schema:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId'
- name: pru-tai
 in: guery
 description: LMF(s) serving the TAI with PRU(s) existence
 content:
   application/json:
     schema:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Tai'
- name: pru-support-ind
 in: query
 description: Indicating the support of PRU function
 schema:
   type: boolean
- name: af-data
 in: guery
 description: events supported by the trusted AFs being discovered
 content:
   application/json:
     schema:
       $ref: '#/components/schemas/AfData'
- name: ml-accuracy-checking-ind
 in: guery
 description: Indicating the support for ML Model Accuracy checking.
 schema:
   type: boolean
   enum:
    - true
```

- name: analytics-accuracy-checking-ind in: query description: Indicating the support for Analytics Accuracy checking. schema: type: boolean enum: - true - name: a2x-support-ind in: query description: PCF supports A2X schema: type: boolean enum: - true - name: a2x-capability in: guery description: indicates the A2X capability that the target PCF needs to support. content: application/json: schema: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/A2xCapability' - name: ml-model-storage-ind in: query description: Indicating the support for ML model storage and retrieval capability. schema: type: boolean enum: - true - name: data-storage-ind in: guerv description: > Indicating the support for data and analytics storage and retrieval capability. schema: type: boolean enum: - true - name: data-subscription-relocation-support-ind in: guerv description: Indicating the support for relocation of data subscription. schema: type: boolean enum: - true - name: ims-domain-name in: query description: Indicating the IMS domain name to search for a target DCSF. schema: type: string - name: media-capability-list in: query description: Indicating the media capability list to search for a target MF, MRF or MRFP. schema: type: array items: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/MediaCapability' minItems: 1 style: form explode: false - name: roaming-exchange-ind in: guery description: Indicating the support for roaming exchange. schema: type: boolean enum: - true - name: ranging-sl-pos-support-ind in: query description: PCF or LMF supports ranging and sidelink positioning Capability schema: type: boolean enum: - true - name: preferred-up-positioning-ind in: query description: LMF supporting user plane positioning capability schema: type: boolean enum:

```
- true
  - name: complete-search-result
   in: guery
   description: >
     Indicates that all the NF profiles or NF Instance IDs matching the query parameters
      are requested to be returned
   schema:
     type: boolean
      enum:
       - true
  - name: ursp-delivery-eps-support-ind
   in: query
   description: >
      Indicates whether a PCF supporting URSP delivery in EPS needs to be discovered
   schema:
     type: boolean
      enum:
       - true
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 '/{\tt 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 9111, 5.2
        schema:
         type: string
      ETaq:
       description: >
         Entity Tag containing a strong validator, described in IETF RFC 9110, 8.8.3
       schema:
         type: string
      Content-Encoding:
        description: Content-Encoding, described in IETF RFC 9110
        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:
```

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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.vaml#/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 9110 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 taqs: - Complete Stored Search (Document) parameters: - \$ref: '#/components/parameters/searchId' - name: Accept-Encoding in: header description: Accept-Encoding, described in IETF RFC 9110

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 /scp-domain-routing-info: get: operationId: SCPDomainRoutingInfoGet taqs: - SCP Domain Routing Information (Document) security: - {} - oAuth2ClientCredentials: - nnrf-disc - oAuth2ClientCredentials: - nnrf-disc - nnrf-disc:scp-domain:read parameters: - name: local in: query description: Indication of local SCP Domain Routing Information required: false schema: type: boolean default: false - name: Accept-Encoding in: header description: Accept-Encoding, described in IETF RFC 9110 schema: type: string responses: '200': description: Expected response to a valid request content: application/json: schema: \$ref: '#/components/schemas/ScpDomainRoutingInformation' headers: Content-Encoding: description: Content-Encoding, described in IETF RFC 9110 schema: type: string '307': description: Temporary Redirect 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':

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\$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' /scp-domain-routing-info-subs: post: summary: Create a new subscription operationId: ScpDomainRoutingInfoSubscribe tags: - SCP Domain Routing Information Subscriptions (Collection) security: - {} - oAuth2ClientCredentials: - nnrf-disc - oAuth2ClientCredentials: - nnrf-disc - nnrf-disc:scp-domain-subs:write parameters: - name: Content-Encoding in: header description: Content-Encoding, described in IETF RFC 9110 schema: type: string - name: Accept-Encoding in: header description: Accept-Encoding, described in IETF RFC 9110 schema: type: string requestBody: content: application/json: schema: \$ref: '#/components/schemas/ScpDomainRoutingInfoSubscription' required: true responses: '201': description: Expected response to a valid request content: application/json: schema: \$ref: '#/components/schemas/ScpDomainRoutingInfoSubscription' headers: Location: description: > Contains the URI of the newly created resource, according to the structure: {apiRoot}/nnrf-disc/v1/scp-domain-routing-info-subs/{subscriptionID} required: true schema: type: string Accept-Encoding: description: Accept-Encoding, described in IETF RFC 9110 schema: type: string Content-Encoding: description: Content-Encoding, described in IETF RFC 9110 schema: type: string '400'**:**

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404

\$ref: 'TS29571_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29571_CommonData.yaml#/components/responses/401' '403'**:** <pref:</pre> '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: onScpDomainRoutingInformationChange: '{\$request.body#/callbackUri}': post: parameters: - name: Content-Encoding in: header description: Content-Encoding, described in IETF RFC 9110 schema: type: string requestBody: description: Notification content content: application/json: schema: \$ref: '#/components/schemas/ScpDomainRoutingInfoNotification' responses: '204': description: Expected response to a successful callback processing headers: Accept-Encoding: description: Accept-Encoding, described in IETF RFC 9110 schema: type: string ·400': \$ref: 'TS29571_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29571 CommonData.vaml#/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' /scp-domain-routing-info-subs/{subscriptionID}:

delete:

summary: Deletes a subscription

operationId: ScpDomainRoutingInfoUnsubscribe

tags:

- Individual SCP Domain Routing Information Subscription (Document)

security: - { } - oAuth2ClientCredentials: - nnrf-disc - oAuth2ClientCredentials: - nnrf-disc - nnrf-disc:scp-domain-subs:write parameters: - name: subscriptionID in: path required: true description: Unique ID of the subscription to remove schema: type: string responses: '204': description: Expected response to a successful subscription removal '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'**:** Sref: 'TS29571 CommonData.vaml#/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-disc: Access to the Nnrf NFDiscovery API nnrf-disc:scp-domain:read: Access to read the scp-domain-routing-info resource nnrf-disc:scp-domain-subs:write: Access to create/delete a scp-domain subscription resource nnrf-disc:nf-instances:read-complete-profile: > Access to the Nnrf_NFDiscovery API enabling the discovery of the complete profile of NF instances 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 9111, 5.2

schema: type: string ETaq: description: > Entity Tag containing a strong validator, described in IETF RFC 9110, 8.8.3 schema: type: string Content-Encoding: description: Content-Encoding, described in IETF RFC 9110 schema: type: string schemas: SearchResult: description: Contains the list of NF Profiles returned in a Discovery response type: object required: - validityPeriod - nfInstances properties: validityPeriod: type: integer nfInstances: type: array items: \$ref: '#/components/schemas/NFProfile' completeNfInstances: type: array items: \$ref: '#/components/schemas/NFProfile' minItems: 1 searchId: type: string numNfInstComplete: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32' preferredSearch: \$ref: '#/components/schemas/PreferredSearch' nrfSupportedFeatures: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' nfInstanceList: description: List of matching NF instances. The key of the map is the NF instance ID. type: object additionalProperties: \$ref: '#/components/schemas/NfInstanceInfo' minProperties: 1 searchResultInfo: \$ref: '#/components/schemas/SearchResultInfo' alteredPriorityInd: type: boolean noProfileMatchInfo: \$ref: '#/components/schemas/NoProfileMatchInfo' ignoredQueryParams: type: array items: type: string minItems: 1 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' completeNfInstances: type: array items: \$ref: '#/components/schemas/NFProfile' minItems: 1 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' collocatedNfInstances: type: array items: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/CollocatedNfInstance' minItems: 1 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: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' interPlmnFqdn: \$ref: 'TS29571_CommonData.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 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 allowedNfTvpes: type: array items: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/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

allowedRuleSet: description: A map (list of key-value pairs) where a valid JSON pointer Id serves as key type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/RuleSet' minProperties: 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 extLocality: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key representing a type of locality type: object additionalProperties: type: string minProperties: 1 priority: type: integer minimum: 0 maximum: 65535 udrInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/UdrInfo' udrInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of UdrInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/UdrInfo' minProperties: 1 udmInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/UdmInfo' udmInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of UdmInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/UdmInfo' minProperties: 1 ausfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/AusfInfo' ausfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of AusfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/AusfInfo' minProperties: 1 amfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/AmfInfo' amfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of AmfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/AmfInfo' minProperties: 1 smfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/SmfInfo' smfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of SmfInfo type: object additionalProperties:

\$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/SmfInfo' minProperties: 1 upfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/UpfInfo' upfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of UpfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/UpfInfo' minProperties: 1 pcfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/PcfInfo' pcfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of PcfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/PcfInfo' minProperties: 1 bsfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/BsfInfo' bsfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of BsfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/BsfInfo' minProperties: 1 chfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/ChfInfo' chfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of ChfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/ChfInfo' minProperties: 1 udsfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/UdsfInfo' udsfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of UdsfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/UdsfInfo' minProperties: 1 nwdafInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/NwdafInfo' nwdafInfoList: type: object description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of NwdafInfo additional Properties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/NwdafInfo' minProperties: 1 nefInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/NefInfo' pcscfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of PcscfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/PcscfInfo' minProperties: 1 hssInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of HssInfo 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: description: > A map (list of key-value pairs) where serviceInstanceId serves as key of NFService type: object additionalProperties: \$ref: '#/components/schemas/NFService' minProperties: 1 defaultNotificationSubscriptions: type: array items: <pref:</pre> 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/DefaultNotificationSubscription' lmfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/LmfInfo' qmlcInfo: \$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: description: A map (list of key-value pairs) where NfSetId serves as key of DateTime type: object additionalProperties: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime' minProperties: 1 serviceSetRecoveryTimeList: description: > A map (list of key-value pairs) where NfServiceSetId serves as key of DateTime 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' seppInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/SeppInfo' vendorId: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/VendorId' supportedVendorSpecificFeatures: description: >

The key of the map is the IANA-assigned SMI Network Management Private Enterprise Codes type: object additionalProperties: type: array items: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/VendorSpecificFeature' minItems: 1 minProperties: 1 aanfInfoList: type: object description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of AanfInfo additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/AanfInfo' minProperties: 1 mfafInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/MfafInfo' easdfInfoList: type: object description: > A map(list of key-value pairs) where a (unique) valid JSON string serves as key of EasdfInfo additionalProperties: \$ref: 'TS29510 Nnrf NFManagement.vaml#/components/schemas/EasdfInfo' minProperties: 1 dccfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/DccfInfo' nsacfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of NsacfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/NsacfInfo' minProperties: 1 mbSmfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of MbSmfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/MbSmfInfo' minProperties: 1 tsctsfInfoList: type: object description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of TsctsfInfo additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/TsctsfInfo' minProperties: 1 mbUpfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of MbUpfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/MbUpfInfo' minProperties: 1 trustAfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/TrustAfInfo' nssaafInfo: \$ref: 'TS29510 Nnrf NFManagement.vaml#/components/schemas/NssaafInfo' hniList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' minItems: 1 iwmscInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/IwmscInfo' mnpfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/MnpfInfo' smsfInfo: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/SmsfInfo' dcsfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string

serves as key of DcsfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/DcsfInfo' mrfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of MrfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/MrfInfo' mrfpInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of MrfpInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/MrfpInfo' mfInfoList: description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of MfInfo type: object additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/MfInfo' adrfInfoList: type: object description: > A map (list of key-value pairs) where a (unique) valid JSON string serves as key of AdrfInfo additionalProperties: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/AdrfInfo' minProperties: 1 selectionConditions: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/SelectionConditions' canaryRelease: type: boolean default: false exclusiveCanaryReleaseSelection: type: boolean default: false sharedProfileDataId: type: string format: uuid 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: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' interPlmnFqdn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Fqdn' ipEndPoints: type: array items: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/IpEndPoint'

minItems: 1 apiPrefix: type: string callbackUriPrefixList: type: array items: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/CallbackUriPrefixItem' minItems: 1 defaultNotificationSubscriptions: type: array items: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/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 allowedNfTvpes: type: array items: \$ref: 'TS29510_Nnrf_NFManagement.yaml#/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 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: description: > The key of the map is the IANA-assigned SMI Network Management Private Enterprise Codes type: object

```
additionalProperties:
        type: array
        items:
          $ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/VendorSpecificFeature'
        minItems: 1
     minProperties: 1
    oauth2Required:
      type: boolean
    allowedOperationsPerNfType:
     description: A map (list of key-value pairs) where NF Type serves as key
      type: object
      additionalProperties:
       type: array
       items:
         type: string
       minItems: 1
     minProperties: 1
    allowedOperationsPerNfInstance:
      description: A map (list of key-value pairs) where NF Instance Id serves as key
      type: object
      additionalProperties:
        type: array
        items:
          type: string
       minItems: 1
     minProperties: 1
    allowedOperationsPerNfInstanceOverrides:
      type: boolean
     default: false
    allowedScopesRuleSet:
      description: A map (list of key-value pairs) where a valid JSON pointer Id serves as key
      type: object
      additionalProperties:
        $ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/RuleSet'
     minProperties: 1
    selectionConditions:
     $ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/SelectionConditions'
    canaryRelease:
      type: boolean
     default: false
    exclusiveCanaryReleaseSelection:
     type: boolean
      default: false
    sharedServiceDataId:
      type: string
      format: uuid
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
    preferredVendorSpecificFeaturesInd:
      type: boolean
     default: false
   preferredCollocatedNfTypeInd:
     type: boolean
     default: false
   preferredPgwMatchInd:
     type: boolean
   preferredAnalyticsDelaysInd:
     type: boolean
```

```
preferredFeaturesMatchInd:
     type: boolean
    noPreferredFeaturesInd:
     type: boolean
NfInstanceInfo:
  description: Contains information on an NF profile matching a discovery request
  type: object
 properties:
   nrfDiscApiUri:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
    preferredSearch:
     $ref: '#/components/schemas/PreferredSearch'
    nrfAlteredPriorities:
     description: >
       The key of the map is the JSON Pointer of the priority IE in the NFProfile data type
        that is altered by the \ensuremath{\mathsf{NRF}}
      type: object
      additionalProperties:
       type: integer
       minimum: 0
        maximum: 65535
     minProperties: 1
    nrfSupportedFeatures:
      $ref: 'TS29571 CommonData.yaml#/components/schemas/SupportedFeatures'
ScpDomainRoutingInformation:
  description: SCP Domain Routing Information
  type: object
  required:
    - scpDomainList
  properties:
    scpDomainList:
     description:
         This IE shall contain a map of SCP domain interconnection information, where
         the key of the map is a SCP domain. The value of each entry shall be the
         interconnectivity information of the the SCP domain indicated by the key.
         An empty map indicates that there is no SCP domain currently registered in
         the NRF.
      type: object
      additionalProperties:
        $ref: '#/components/schemas/ScpDomainConnectivity'
ScpDomainConnectivity:
  description: SCP Domain Connectivity Information
  type: object
  required:
    - connectedScpDomainList
 properties:
   connectedScpDomainList:
     type: array
      items:
        type: string
ScpDomainRoutingInfoSubscription:
  description: SCP Domain Routing Information Subscription
  type: object
  required:
    - callbackUri
 properties:
    callbackUri:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
    validityTime:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    regInstanceId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
    localInd:
     type: boolean
     default: false
ScpDomainRoutingInfoNotification:
  description: SCP Domain Routing Information Notification
  type: object
  required:
    - routingInfo
 properties:
   routingInfo:
     $ref: '#/components/schemas/ScpDomainRoutingInformation'
```

localInd: type: boolean default: false NfServiceInstance: description: NF service instance type: object oneOf: - required: [nfInstanceId] - required: [nfServiceSetId] properties: serviceInstanceId: type: string nfInstanceId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId' nfServiceSetId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfServiceSetId' NoProfileMatchInfo: description: Provides the reason for not finding NF matching the search criteria type: object required: - reason properties: reason: \$ref: '#/components/schemas/NoProfileMatchReason' queryParamCombinationList: type: array items: \$ref: '#/components/schemas/QueryParamCombination' minItems: 1 QueryParamCombination: description: Contains a list of Query Parameters type: object required: - queryParams properties: queryParams: type: array items: \$ref: '#/components/schemas/QueryParameter' minItems: 1 QueryParameter: description: Contains the name and value of a query parameter type: object required: - name - value properties: name: type: string value: type: string NoProfileMatchReason: description: No Profile Match Reason anyOf: - type: string enum: - REQUESTER_PLMN_NOT_ALLOWED - TARGET_NF_SUSPENDED - TARGET_NF_UNDISCOVERABLE - QUERY_PARAMS_COMBINATION_NO_MATCH - TARGET_NF_TYPE_NOT_SUPPORTED - UNSPECIFIED - type: string AfData: description: Contains information supported by the trusted AF type: object properties: afEvents: type: array items: \$ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AfEvent' minItems: 1

```
taiList:
      type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Tai'
      minItems: 1
    taiRangeList:
      type: array
      items:
        $ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/TaiRange'
      minItems: 1
 required:

    afEvents

SearchResultInfo:
 description: Contains additional information to the search result
  type: object
 properties:
    unsatisfiedTaiList:
      type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Tai'
      minItems: 1
```

A.4 Nnrf_AccessToken API (NRF OAuth2 Authorization)

```
openapi: 3.0.0
info:
  version: '1.3.0-alpha.1'
 title: 'NRF OAuth2
  description:
   NRF OAuth2 Authorization.
   © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: 3GPP TS 29.510 V18.5.0; 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 9110
          schema:
           type: string
        - name: Accept-Encoding
          in: header
          description: Accept-Encoding, described in IETF RFC 9110
          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
              targetSnpn:
                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 9110 schema: type: string Content-Encoding: description: Content-Encoding, described in IETF RFC 9110 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'

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'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: 'TS29571_CommonData.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' targetSnpn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnIdNid' 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' hnrfAccessTokenUri: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uri' sourceNfInstanceId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId' 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' consumerSnpnId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnIdNid' producerPlmnId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId' producerSnpnId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnIdNid' 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'
    producerNfServiceSetId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/NfServiceSetId'
    sourceNfInstanceId:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
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: '1.2.0-alpha.1'
  title: 'NRF Bootstrapping'
  description: |
   NRF Bootstrapping.
    © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: 3GPP TS 29.510 V18.5.0; 5G System; Network Function Repository Services; Stage 3
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.510/
paths:
  /bootstrapping:
   get:
      summary: Bootstrapping Info Request
      operationId: BootstrappingInfoRequest
      tags:
        - Bootstrapping Request
      parameters:
        - name: If-None-Match
          in: header
          description: Validator for conditional requests, as described in IETF RFC 9110, 13.1.2
          schema:
           type: string
      responses:
        '200':
          description: Successful Bootstrapping Request
          content:
            application/3gppHal+json:
              schema:
                $ref: '#/components/schemas/BootstrappingInfo'
          headers:
            Cache-Control:
              description: Cache-Control containing max-age, described in IETF RFC 9111, 5.2
              schema:
                type: string
            ETaq:
              description: >
               Entity Tag containing a strong validator, described in IETF RFC 9110, 8.8.3
              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' '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 nrfFeatures: type: object description: > Map of features supported by the NRF, where the keys are the NRF services as defined in 3GPP TS 29.510 clause 6.1.6.3.11 additionalProperties: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' minProperties: 1 oauth2Required: type: object description: > Map indicating whether the NRF requires Oauth2-based authorization for accessing its services. The key of the map shall be the name of an NRF service, e.q. "nnrf-nfm" or "nnrf-disc" additionalProperties: type: boolean minProperties: 1 nrfSetId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId' nrfInstanceId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId' 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 responses

B.1 General

In the NFRegister and NFUpdate (NF Profile Complete Replacement and NF Profile Partial Update) 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 and/or the nfProfilePartialUpdateChangesSupportInd attributes set to "true" in the NFProfile it registers to or replaces in the NRF.

- NOTE 1: For NFRegister and NFUpdate (NF Profile Complete Replacement), the NF Service Consumer can indicate its support of the corresponding capability during the initial NFRegister operation or during the NF Profile Complete Replacement.
- NOTE 2: For NF Profile Partial Update (which uses the HTTP PATCH operation), the NF Service Consumer can indicate its support of the corresponding capability during the initial NFRegister operation, or during an NF Profile Complete Replacement (i.e., in the content of the corresponding HTTP PUT request), and can also indicate support of this capability after the initial registration, in a PATCH request, by setting to true the nfProfilePartialUpdateChangesSupportInd attribute.

The NRF may return NF Profile changes, instead of the complete NF Profile, in NFRegister or NFUpdate responses, if the NF Service Consumer has indicated corresponding support in its NFProfile data. 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 heartbeat Timer 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 (normative): Enhanced Authorization Policy using RuleSets in NF (Service) Profile

C.1 General

When scope of authorizations allowed to NF-Service-Consumers of different PLMNs, S-NSSAIs, SNPNs, NF-Domains etc. are different, it is not always possible for an NF (Service) Producer to register an authorization profile into NRF using allowedXXX parameters alone. The Allowed-ruleset feature addresses such requirements by extending the authorization policy with a prioritized list of RuleSets in the NF (Service) profile.

This clause provides configuration examples and guidance on handling backward compatibility when the Allowedruleset feature is deployed.

C.2 Examples of NF-Producer profile only using RuleSets (i.e. without AllowedXXX parameters) in NF (Service) Profile

This clause provides configuration examples of allowedScopesRuleSet parameter in the NF-Service profile (Clause 6.1.6.2.3).

Following is an example of rules formed by para-phrasing the individual RuleSets registered by an NF-Service-Producer:

priority 1 plmns <> nfTypes <> nfInstances <> scopes <> allow

priority 2 plmns <> nfTypes <> scopes <> allow

priority 3 plmns <> nfTypes <> allow

priority 100 deny

When a NF-Service-Consumer requests an access-token from NRF, the NRF matches the properties of the NF-Service-Consumer (PLMN, SNPN, nfType, NfDomain, S-NSSAIs, NF-Instance Id etc.) against these rules in decreasing order of priority (1 being the highest). If a match is found, search stops, and the matching rule is applied to determine the scope to be granted.

Consider 3 NF-Service Producers p1, p2 and p3 who need to register their NF-Service Profile into NRF. Each of these producers define operation level scopes Op1, Op2 and Op3 and the service-level scope.

 NF-Service-Producer *p1* allows all NF-Service-Consumers with nfType=A to access its resources unrestricted. However NF-Service-Consumers with nfType=B are limited to Op1 and Op2. It may register, in the NF-Service-Profile:

> priority 2 nfType {B} scopes {Op1, Op2, service level scope} allow priority 5 nfType {A} allow priority 100 deny

 NF-Service-Producer *p2* allows all NF-Service-Consumers with nfType=A to access its resources unrestricted. NF-Service-Consumers with nfType=B are limited to Op1 and Op2. It additionally wants to allow NF-Service-Consumer with NF-Instance-ID=X to Op3 only. It may register, in the NF-Service-Profile:

priority 2 nfInstance-id {X} scopes {Op3, service level scope} allow

}

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priority 5 nfType {B} scopes {Op1, Op2, service level scope} allow priority 10 nfType {A} allow priority 100 deny

 NF-Service-Producer *p3* allows all NF-Service-Consumers of PLMN1 of nfType=A or nfType=B to access its resources unrestricted. However, for the NFs of PLMN2, NF-Service-Consumers of nfType=A are allowed to access its resources unrestricted, but the NF-Service-Consumers of nfType=B are limited to Op1 and Op2. It may register, in the NF-Service-Profile:

priority 2 plmn {plmn1} nfType {A,B} allow
priority 5 plmn {plmn2} nfType {A} allow
priority 10 plmn {plmn2} nfType {B} scopes {Op1, Op2, service level scope} allow
priority 100 deny

Absence of scopes in a rule indicates that all service operations/all scopes are allowed.

Rule with no identification of NF-Consumer (e.g. priority 100 rule in example above) indicates the rule applies to all.

Similar examples apply to allowedRuleSet parameter in NF-Profile (Clause 6.1.6.2.2), however without the scopes parameter, as in the case of NF-Profile, the allowedRuleSet parameter is used to determine whether an NF-Consumer is allowed or not allowed to access the NF-Producer.

C.3 Example of NF-Producer profile using RuleSets and AllowedXXX parameters in NF (Service) Profile

When a NF (Service) producer registers both the AllowedXXX parameters and the allowedScopesRuleSet parameter in the NF-Service Profile, the authorization scopes assigned to an NF-Consumer are determined by performing a logical OR operation of the two sets of parameters. The helps implementations to use Allowed-ruleset feature only when the authorization policy cannot be configured using the AllowedXXX parameters alone.

This clause provides configuration examples with allowedScopesRuleSet parameter in the NF-Service profile (Clause 6.1.6.2.3) along with allowedXXX parameters.

Consider the example of NF-Service-Producer p3 in Annex C.2, which allows all NF-Service-Consumers of PLMN1 of nfType=A or nfType=B to access its resources unrestricted. However, for the NFs of PLMN2, NF-Service-Consumers of nfType=A are allowed to access its resources unrestricted, but the NF-Service-Consumers of nfType=B are limited to Op1 and Op2. This can be achieved by configuring the rules as:

{
allowedPLMNs = plmn1
allowedNfTypes = A,B
}
OR
{
priority 5 plmn {plmn2} nfType {A} allow
priority 10 plmn {plmn2} nfType {B} scopes {Op1, Op2, service level scope} allow

Similar examples apply with allowedRuleSet parameter in NF-Profile (Clause 6.1.6.2.2), however without the scopes parameter, as in the case of NF-Profile, the allowedRuleSet parameter is used to determine whether an NF-Consumer is allowed or not allowed to access the NF-Producer.

C.4 Backward Compatibility

This clause provides examples for addressing backward compatibility issues with the Allowed-ruleset feature.

Consider an NF-Producer *p1* supporting Allowed-ruleset feature which registers its following NF-Service profile into NRF utilizing the new allowedScopesRuleSet parameter:

priority 2 nfInstance-id {X} scopes {Op3, service level scope} allow priority 5 nfType {B} scopes {Op1, Op2, service level scope} allow priority 10 nfType {A} allow priority 15 nssais {1,2} scopes {Op1, service level scope} allow priority 100 deny

Consider an NF-Consumer *c1* which does <u>not</u> support the Allowed-ruleset feature and discovers NF-Producer *p1* using Nnrf_NFDiscovery service.

- If the highest priority rule matching NF-Consumer *c1* is priority 2, the NRF may include, in the Nnrf_NFDiscovery_Get response, parameter *allowedOperationsPerNfInstance*, containing applicable scopes.
- If the highest priority rule matching NF-Consumer *c1* is priority 5, the NRF may include, in the Nnrf_NFDiscovery_Get response, parameter *allowedOperationsPerNfType*, containing applicable scopes.
- If the highest priority rule matching NF-Consumer *c1* is priority 10, the NRF may not include, in the Nnrf_NFDiscovery_Get response, the parameters *allowedOperationsPerNfInstance* and *allowedOperationsPerNfType*.
- If the highest priority rule matching NF-Consumer *c1* is priority 15, the NRF may include, in the Nnrf_NFDiscovery_Get response, any of the parameters *allowedOperationsPerNfInstance* or *allowedOperationsPerNfType*, containing applicable scopes.

If entities (e.g. SCP) of a network are configured to use Complete Profile Subscription or Complete Profile Discovery feature, the Allowed-ruleset feature shall only be deployed if all these entities in the network have been upgraded to support and use the Allowed-ruleset feature.

NF-Producers shall only be configured to use the Allowed-ruleset feature after NRFs in the network are upgraded and configured to use the Allowed-ruleset feature, as otherwise NF-Producers would need to translate RuleSets to existing service access control parameters (i.e. allowedPlmns, allowedSnpns, allowedNfTypes etc.) which may not always be possible.

Annex D (normative): Support of "Canary Release" testing in the NRF

This feature allows a network operator to deploy new software features in a Network Function (NF) in a controlled manner, by isolating the NF (Service) Instances that implement the new features, and steering solely a part of the traffic that, otherwise, would be sent towards such NF (Service) Instance producer.

This is achieved by means of the following mechanisms:

- Setting the NF (Service) Instance in Canary Release condition. This can be done by:
 - setting the NFStatus, or NFServiceStatus, of the NF service producer, to the value "CANARY_RELEASE", or
 - setting the "canaryRelase" attribute to true in the NFProfile or NFService, while keeping the NF(Service)Status as "REGISTERED"
- Defining in the NFProfile or NFService of the NF service producer a set of selection conditions, that will be evaluated by an NF service consumer when attempting to select a candidate producer

The set of conditions may include, e.g.:

- The NF type of the consumer
- A feature number that is required by the consumer to select (and send traffic to) a producer
- A set of specific UEs (e.g. based on SUPI ranges, GPSI ranges, IMPU/IMPI ranges, list of PEIs)
- Any UE camping on a TAI within a set of TAI ranges
- A list of DNNs

In order to allow flexibility in the definition of the selection conditions, the above conditions can be combined by means of "and" / "or" logical operators.

EXAMPLE: An SMF is deployed with a new software feature, and the operator wishes to test it by carrying traffic to it with the following conditions:

- The SMF shall ony be selected by an AMF, a NEF, or an NWDAF
- The SMF shall only be selected by the AMF when:
 - its selection requires the support of the "ATSSS" feature (which corresponds with feature number #2 in the "nsmf-pdusesssion" service)
 - the UE belongs to a certain range of SUPIs
 - the UE is camping on a TAI belonging to a range of TAIs
- When the SMF is selected by the NEF, it shall only do it for a certain DNN
- When the SMF is selected by the NWDAF, it shall only do it when the UE is camping on a TAI belonging to a range of TAIs

An example of the "selectionConditions" attribute could be as follows (note that there might be different logical expressions to encode the same logic):

```
"selectionConditions": {
    "or": [
    {
        "and": [
            { "and": [
                { "consumerNfType": [ "AMF" ] },
                { "serviceFeature": 2 },
                { "supiRange": { "start": "1234511111", "end": "12345999999" } },
                { "taiRange": {
```

```
"plmnId": { "mcc": "123", "mnc": "45" },
             "tacRangeList": [
               { "start": "000011", "end": "0000ff" }
             1
          }
        }
      ]
    },
    {
      "and": [
           "consumerNfType": [ "NEF" ] },
           "dnnList": [ "internet.operator.com" ] }
      ]
    },
{
      "and": [
          "consumerNfType": [ "NWDAF" ] },
           "taiRange":
        {
             aiRange": {
"plmnId": { "mcc": "123", "mnc": "45" },
             "tacRangeList": [
               { "start": "000011", "end": "000022" }
            ]
          }
       }
      ]
    }
 ]
}
```

or, alternatively, with a more simplified encoding, based on the fact that the individual conditions (attributes) inside ConditionItem (see clause 6.1.6.2.124) are evaluated following the "AND" logical operator:

```
"selectionConditions": {
  "or": [
    {
      "consumerNfType": [ "AMF" ],
      "serviceFeature": 2,
      "supiRange": { "start": "1234511111", "end": "1234599999" },
       "taiRange": {
    "plmnId": { "mcc": "123", "mnc": "45" },
        "tacRangeList": [
          { "start": "000011", "end": "0000ff" }
        1
      }
    },
    {
      "consumerNfType": [ "NEF" ],
      "dnnList": [ "internet.operator.com" ]
    {
      "consumerNfType": [ "NWDAF" ],
      "taiRange": {
        "plmnId": { "mcc": "123", "mnc": "45" },
        "tacRangeList": [
          { "start": "000011", "end": "000022" }
        ]
      }
    }
  ]
}
```

Once the producer has defined the selection conditions in its NFProfile, registered at the NRF, the sequence of steps for selection an NF after it is deployed with a "canary" software release, would be as follows:

- 1. NF Service Instance to be software-upgraded changes its status to "UNDISCOVERABLE", and potential consumers are notified
- 2. NF Service Instance gets progressively emptied of existing sessions, until no sessions remain
- 3. NF Service Instance may optionally change its status to "SUSPENDED", to ensure that no residual traffic is sent to the NF Service Instance, and potential consumers are notified
- 4. NF Service Instance is software-upgraded

- 5. NF Service Instance with new software registers in NRF indicating its Canary Release condition, by setting its NF(Service)Status to "CANARY_RELEASE" or by setting the "canaryRelease" attribute to true while keeping its NF(Service)Status as "REGISTERED", and includes the set of conditions for selection (e.g. a SUPI range)
- 6. Consumer NF sends discovery to NRF with usual discovery parameters and gets matching NF Instances containing NF Services with status "REGISTERED" or "CANARY_RELEASE"
- 7. Consumer performs selection from the list of candidate NFs and, if the producer NF is in Canary Release condition, such NF shall only be selected if the selection conditions match (e.g. it shall only be selected if the SUPI matches the SUPI range indicated by the producer NF).

The selection of the candidate producers shall take into account the attributes of the discovered NFProfiles, and in addition, the consumer shall evaluate the attributes in the selection conditions, which shall take precedence over the attributes of the NFProfile of the producer, for those NF (Service) Instances in Canary Release condition.

If multiple candidate producers are available with NF (Service) status set to "REGISTERED" or "CANARY_RELEASE", the consumer shall preferably select a producer in "CANARY_RELEASE" status except if the "exclusiveCanaryReleaseSelection" attribute is present and set to true; in this case, the consumer shall only select producers in Canary Release condition (for which the selection conditions match), and shall not select those producers that are not in Canary Release condition.

NOTE: In the scenario of exclusive selection of Canary NF producers, the operator typically conducts very restricted Canary tests where the NF consumer only considers as valid candidate NF producer those instances in Canary condition, and discards all other NF producers (in non-Canary condition); the benefit of these tests is to check if the traffic case (for the selection conditions of the Canary nodes) actually end up in success or failure, rather than, e.g., ensuring that the traffic cases complete successfully after the consumer re-selects a non-Canary candidate producer. In these test scenarios, the operator need to ensure that the "exclusiveCanaryReleaseSelection" flag is consistently set in all the Canary NF producers; otherwise, the consumer can send traffic exclusively to Canary NF producers as long as there is one instance among the candidate producers having the "exclusiveCanaryReleaseSelection" set to true.

For the case of Indirect Communication, the selection of a candidate producer may be done by the SCP. In that case, the SCP needs to be able to evaluate the selection conditions for those producers in Canary Release condition. Since the SCP does not count with this information at its disposal (e.g. the different identities of the UE for which a service request is invoked via the SCP), it shall be provided by the consumer, e.g. by including the "3gpp-Sbi-Correlation-Info" HTTP header or by including the corresponding discovery headers ("3ggp-Sbi-Discovery") containing the UE identities involved in the specific traffic case.

In certain cases, the operator may want to maintain the NF Instance fully operative (so it keeps serving traffic to any consumer), at the same time as testing the new software features; in such case, the operator may deploy distinct service instances, some of which may keep the old software version and keep the "REGISTERED" NFServiceStatus, while other service instances may be deployed with the new software version, and set the NFServiceStatus to "CANARY_RELEASE", to ensure that it is only selected by consumers when the desired conditions are met.

Another alternative approach to maintain the node fully operative may be achieved by setting the "canaryRelease" indication to true in the NFProfile or NFService of the NF (Service) instance, while keeping both the NFStatus and NFServiceStatus as "REGISTERED". This way, all consumers that do not support the Canary Release feature will keep discovering and potentially selecting such NF (Service) instance, so it will keep serving traffic normally for legacy consumers; however, if the consumer supports the Canary Release feature, it shall check the "canaryRelease" flag and, if set to true, it shall evaluate the selection conditions, similarly as if the NF(Service)Status would be set to "CANARY_RELEASE".

An SCP or SEPP Network Entities may be set under Canary Release condition and define a set of selection conditions at NFProfile level to indicate to potential consumers that such Network Entity (SCP or SEPP) should only be selected if the selection conditions match.

Given that there are no services defined for an SCP, it is not possible to have an SCP "operative" (i.e. to be able to serve traffic to any consumer) when the status is set to "CANARY_RELEASE" and the consumers might not support the "CANARY_RELEASE" feature. However, it is possible to keep the SCP operative (and serve traffic to consumers not supporting such feature) by setting the "canaryRelease" attribute to true in the NFProfile of the SCP, and keep the NFStatus as "REGISTERED".

For a SEPP, the same considerations as with SCP apply, since there are no SEPP services per-se, in relation to the selection of SEPP instances, and the invocation of its N32-related message transfer capabilities.

However, a SEPP Network Entity may set the NFServiceStatus of a "nsepp-telescopic" service instance (while keeping the NFStatus of the SEPP set to "REGISTERED"). In this case, it is possible to have several instances of this service deployed, where some of them have the NFServiceStatus set to "REGISTERED" (and any consumer may select them) and others set to "CANARY_RELEASE", so consumers should only select such service instance when the selection conditions match.

Annex E (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,	0.7.0
						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	
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	8000	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	В	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	В		15.1.0
2018-09	CT#81	CP-182060	0015	1		Overall Clean-up	15.1.0
2018-09		CP-182060	0016	-	F	Formatting of query parameters	15.1.0
2018-09	CT#01	CP-162060	0017	-	г с		15.1.0
2010-03	CT#81	CP-182060	0010	1	B		15.1.0
2018-09	CT#81	CP-182060	0020	-	F	CHE as service consumer	15.1.0
2018-09	CT#81	CP-182060	0024	3	B	Hierarchical NE 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	В	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	В	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	C1#81	CP-182060	0039	1	F	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		Service names in Discovery Request	15.1.0
2018-09	CT#81	CP-182060	0047	1	F P	Resource structure presentation	15.1.0
2018-09	CT#81	CP-182060	0048	-	F	Cell ID in Discovery Request	15.1.0
2018-09	CT#81	CP-182046	0050	2	F	NRE Subscription Data	15.1.0
2018-09	CT#81	CP-182060	0051	1	F	AME Discovery by 5G-AN	15.1.0
2018-09	CT#81	CP-182060	0052	1	F	Detecting NE Failure and Restart using the NRE	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

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2018-12	CT#82	CP-183183	0066	5	F	Subscription Data	15.2.0
2018-12	CT#82	CP-183147	0067	2	F	LIPE selection based on DNAL	1520
2010 12	CT#02	CD 402040	0000	-			10.2.0
2018-12	CT#82	CP-183018	0068	Э	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	15.2.0
						NRFs	
2010 12	CT#00	CD 402440	0070	F	г	OAuth2 0 Convice Alignments and Corrections	15 2 0
2010-12	01#02	CF-103149	0070	5	Г		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	1520
2010 12	CT#00	CD 402040	0075			NEConvice ettribute in NEDrefile	45.0.0
2018-12	CT#82	CP-183018	0075	2	F	INFService attribute in INFProfile	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 LIPE Profile	1520
2010 12	01//02	00 100010	0077	-	-		10.2.0
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
2019 12	CT#92	CD 192019	0082	2	E	Clarification on the rayse of the providue search results	15 2 0
2010-12	01#02	CF-103010	0002	2			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
2019 12	CT#92	CD 102152	0007	1	E	SME discovery based on S NISSAL and DNN	15.2.0
2010-12	01#02	GF-103152	0007	1	Г	SIVIE UISCOVELY DASEU ON S-INSSAL AND DININ	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
2010 12	CT#02	CD 402040	0000	0			10.2.0
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	1520
2010 12	01/02	OD 400040	0000	4			45.0.0
2018-12	CT#82	CP-183018	0096	1	F	UNIN and IP Domain in BSF Into	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	NE Service FODN	15 2 0
2010-12	01#02	01-100010	0100	-	-		10.2.0
2018-12	CT#82	CP-183018	0101	-	F	INKE Corrections	15.2.0
2018-12	CT#82	CP-183018	0102	1	F	Notification Data	15.2.0
2019 12	CT#92	CD 192191	0102	2	E	NPE Oputh Scopes	15 2 0
2010-12	01#02		0105	2	-		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		15 2 0
2010-12	01#02	CF-103171	0107	-			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
2019 12	CT#92	CD 102104	0112	1	E	Description of NE instances/NE profile retrieval	15.2.0
2010-12	01#02	CF-103104	0112	I	<u>г</u>		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#92	CD 192019	0116		E	NE Profile Service Instances	15.2.0
2010-12	01#02	CF-103010	0110	-	-		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
2010 02	CT#02	CD 100022	0110	1	E	AmfPagiantd and AmfCatld	15.2.0
2019-03	01#03	CF-190023	0119	-			15.5.0
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	15.3.0
						Service profiles	
0040.00	OT/100	00 400000	0400	4	-	AME Design and AME Optics DI MNs suggesting and tiple DI MNI Ide	45.0.0
2019-03	CT#83	CP-190023	0122	1	F	AME Region and AME Set in PLIMINS supporting multiple PLIMIN Ids	15.3.0
2019-03	CT#83	CP-190023	0123	1	F	Encoding of GUAMI guery parameter in NFDiscover Reguest	15.3.0
2019-03	CT#83	CP-190023	0124	1	F	Status for operative NE (service) not discoverable by other NEs	1530
2010-00	01/00	CD 400020	0400	-			45.0.0
2019-03	01#83	CP-190023	0126	1	F	Limiting the number of INEProfiles returned in NEDiscover response	15.3.0
2019-03	CT#83	CP-190023	0127	2	F	Maximum payload size of NFDiscover Response	15.3.0
2010-03	CT#83	CP-190155	0128	2	F	NE Profile Changes in NE Register / NELIndate Response	1530
2010-03	CT#00	CD 100000	0120	4	-		15.0.0
2019-03	01#83	CP-190023	0129	1	F	supported-reatures 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
2010 00	CT#00	CD 100000	0100			Oouth2 Tokon Tuno	15.0.0
2019-03		GP-190023	0133	1	F		15.3.0
<u>20</u> 19-03	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
2010 02	CT#92	CB 100000	0126	-	Г	Subscription Authorization for Sate of NEs	15.2.0
2019-03		GP-190023	0130	-	F	Subscription Authonization for Sets of INFS	15.3.0
<u>20</u> 19-03	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
2010 02	CT#02	CP 100162	0120	2		Sanvice Names in LIPL Query Peremeters	15 2 0
2019-03	01#03	07-190103	0139	2	Г _		10.3.0
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
2010 02	CT#02	CP 100022	0140	1		NPE Notifications	15.2.0
2019-03	01#03	07-190023	0142	1	<u>г</u>		10.0.0
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	1530
2010 00	CT#00	CB 100020	0445		-	ADI version undete	15.0.0
2019-03	01#83	07-190023	0145	-	Г		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
2010 00	CT#04	CD 101004	0450	2			15 4 0
2019-06	01#84	CP-191034	0156	3	г	Correct the condition of the FQUN parameter of NEProfile and	15.4.0
1		1				NEService	
2019-06	CT#84	CP-191034	0159	1	F	NRF Service Description	15.4.0
2019-06	CT#84	CP-191034	0159	1	F	NRF Service Description	15.4.0

2010.06	CT#04	CD 101024	0160	4	_	Subscription Conditions	15 4 0
2019-06	01#64	CP-191034	0162				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 NEStatus InSubscribe operation to take into account	1540
2010 00	01//04	01 101004	0170		•		10.4.0
2040.00	CT#04	CD 404024	0474	4	-	Connections on UndeteQuipervintion encurtion to take into account	45 4 0
2019-06	C1#84	CP-191034	0171	1	F	Corrections on UpdateSubscription operation to take into account	15.4.0
						multiple NRFs	
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	I owerCamel Correction in Data Structures	1540
2010 00	CT#04	CD 101004	0170		-	Demovel of Desig Authentiestion	15.4.0
2019-06	01#64	CP-191034	0177	-	Г	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	0102	Δ	F	Add selection mechanism for multiple IP addresses in NEProfile	1540
2010-00	01#03	00 102100	0102	-	-		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	Convright Note in YAML files	1540
2010-00	OT#04	OF 101004	0202		-		15.4.0
2019-06	UT#84	CP-191034	0206	-	F	3GPP 15 29.510 API version update	15.4.0
2019-06	CT#84	CP-191052	0148	7	В	NWDAF Discovery and Selection	16.0.0
2019-06	CT#84	CP-191057	0149	4	В	Multiple entries of pcfInfo	16.0.0
2019-06	CT#84	CP-191057	0150	3	В	Multiple entries of hsflpfo	16.0.0
2010 00	OT#04	OD 404057	0100	0			10.0.0
2019-06	CT#84	CP-191057	0151	3	в		16.0.0
2019-06	CT#84	CP-191051	0154	5	В	AISSS Capability for UPF Selection	16.0.0
2019-06	CT#84	CP-191057	0175	1	В	GPSI range in pcfInfo	16.0.0
2019-06	CT#84	CP-191057	0180	2	R	Multiple entries of xxxInfo (generalized)	16.0.0
2019-00	01#04	CI -131037	0100	2			10.0.0
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	В	Add requester nfInstanceId parameter in NFStatusSubscribe and	16.0.0
						NFDiscovery operations	
2019-06	CT#84	CP-191034	0196	2	F	Correct The subscription notification procedure under the exception	1600
2010 00	01#01		0.00	~	•		10.0.0
	07/01	00.4040			_		10.0.0
2019-06	CT#84	CP-191057	0199	1	В	PCF Group ID	16.0.0
2019-06	CT#84	CP-191057	0200	1	В	Number of NF Instances	16.0.0
2019-06	CT#84	CP-191050	0201	1	В	NIDDAU Service Name	16.0.0
2010-06	CT#84	CP-101054	0204	1	B	LIE IP address allocation by LIPE	16.0.0
2019-00	01#04	00 101004	0204	1	D		10.0.0
2019-06	CT#84	CP-191048	0205	-	В	3GPP TS 29.510 API version update	16.0.0
2019-09	CT#85	CP-192033	0207	3	С	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-102103	0210	1	B	Extensions for LSME and LUPE selection	16 1 0
2019-09	01#05	CI -192195	0210	1			10.1.0
2019-09	CT#85	CP-192194	0211	2	В	INF Set and INF Service Set	16.1.0
2019-09	CT#85	CP-192034	0212	2	В	Update NRF descriptions to support AF Available Data Registration	16.1.0
						as described in TS23.288	
2019-09	CT#85	CP-192035	0213	3	В	SMF Selection	16.1.0
2010 00	CT#95	CD 102107	0215	•		Expiration Time of AccessTakenClaima	16.1.0
2019-09	01#65	CF-192107	0215	-	A		10.1.0
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	16.1.0
						request	
2019-00	CT#85	CP-192107	0222	-	Δ	Slice Information in Access Token Claims	1610
2010-00	01#05	00 102107	0222	4	~		10.1.0
2019-09		CP-192130	0223	1	В	UPF collocated with W-AGF	10.1.0
2019-09	CT#85	CP-192127	0224	2	F	URI IN Location header for subscription to NF Instances in a different	16.1.0
1						PLMN	
2019-09	CT#85	CP-192249	0226	5	Α	Support of Static IP Address	16.1.0
2010-00	CT#85	CP-102133	0228	- 1	R	Network Identifier for Stand-alone Non-Public Networks	16 1 0
2013-03	CT#05	CD 400407	0220	1		CME profile without the profile a statistical	10.1.0
2019-09	U1#85	GP-192127	0229	1	F		10.1.0
2019-09	CT#85	CP-192107	0231	-	Α	Authorization Attributes in NF Service	16.1.0
2019-09	CT#85	CP-192123	0232	-	В	Handling of authorization parameters	16.1.0
2010-00	CT#85	CP-192136	0233	1	R	P-CSCE Discovery	1610
2010-00	CT#05	CD 102100	0200			CPSL support for DCE Output	16.1.0
2019-09		08-192123	0235	-	Б	GEST SUPPORTION FOR QUERY	10.1.0
2019-09	CT#85	CP-192123	0236	-	В	LMF and GMLC Info	16.1.0
2019-09	CT#85	CP-192123	0238	1	В	NEF discovery information for PFD	16.1.0
2019-09	CT#85	CP-192135	0239	-	B	Services invoked by NWDAF	1610
2010-00	CT#05	CD 102100	0240	4	-	Pagulation of load undate notifications	16 1 0
2019-09		GP-19212/	0240	1			10.1.0
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
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2010 12	CT#96	CP-102062	0251	2	D	NPE Bootstranning	16.2.0
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2019-12	CT#86	CP-193056	0252	3	В	I-SIVIF selection in a mobility procedure	16.2.0
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2020-12	CT#90	CF-203034	0410	2			10.0.0
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2020-12	CT#90	CP-203069	0417	4	В	SCP Domain Routing Information	17.0.0
2020-12	CT#90	CP-203055	0421	-	F	29.510 Rel17 API version and External doc update	17.0.0
2021-03	CT#91	CP-210021	0369	3	В	NF discovery based on SUCI information	17.1.0
2021-03	CT#91	CP-210037	0423	1	Δ	Add snssail ist, pfdData, gpsiRanges	17 1 0
_021 00		2. 210001	5.20	'		externalGroupIdentifiersRanges, servedFadnl ist to NefCond	
2021-03	CT#01	CP-210037	0425	1	Δ	Add spssail ist tail ist and taiRangel ist to NwdafCond	1710
2021-03	CT#01	CP-210037	0429	1		Encoding of Monitored and Unmonitored Attributos	17.1.0
2021-03	CT#04	CD 210043	0420	1			17.1.0
2021-03	CT#04	CP-210021	0429	<u>∠</u>		Venuor openicii realures al INF Level	17.1.0
2021-03		CP-210021	0430	1	В		17.1.0
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2021-03	CT#01	CP-210053	0443	-	Δ	Primary / Secondary CHE Instances	1710
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2021 03	CT#01	CP 210021	0445	2	D		17.1.0
2021-03	CT#91	CF-210021	0445	2			17.1.0
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2021-06	CT#92	CP-211030	0493	1			17.2.0
2021-06	CT#92	CP-211036	0494	2	В	Analytics IDs per Service	17.2.0
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2021-06	CT#92	CP-211039	0501	-	В	Add 5G DDNMF service	17.2.0
2021-06	CT#92	CP-211039	0502	1	В	PCE discovery with ProSe capability indication	17.2.0
2021-06	CT#02	CP-211065	0504	1	Δ	R17-Access token request verification	17.2.0
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2021-06	CT#92	CP-211036	0506	3	В	New DCCF NF Registration and Discovery	17.2.0
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2021-06	CT#92	CP-211036	0508	2	В	NWDAF Registration and Discovery enhancement	17.2.0
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2021-00	01#32	01-211020	0314	-		OpenADI specification files of the Mart NEMenagement ADI	17.2.0
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2021-06	01#92	CP-211059	0515	1	A	Redirect Responses	17.2.0
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2021-06	CT#92	CP-211028	0529	1	F	NRF Into	17.2.0
2021-06	CT#92	CP-211028	0530	-	F	Clarification of service-names query parameter	17.2.0
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2021-00	CT#02	CP-212050	0530	1	F	Multiple PGW FODNs	1730
2021-09	CT#00	CD 212000	0559	ו ר	D		17.3.0
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2021-09	CT#93	CP-212050	0543	1	D	Editorial Corrections	17.3.0
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2022-12	CT#98	CP-223044	0772	2	Α	NSACE Discovery with Locality	18.1.0
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2023-06 2023-06 2023-06 2023-06 2023-06	CT#100 CT#100 CT#100 CT#100 CT#100	CP-231047 CP-231047 CP-231084 CP-231123 CP-231079	0821 0823 0827 0828 0832	2 1 1 1	B A B A	NWDAF selection on support ML model sharing Align the description of Requester PLMN List IEs Enhancement of NRF services to support DCSF registration and discovery Handling of NRF Subscriptions in SNPN scenarios	18.3.0 18.3.0 18.3.0 18.3.0
2023-06 2023-06 2023-06 2023-06 2023-06 2023-06	CT#100 CT#100 CT#100 CT#100 CT#100 CT#100	CP-231122 CP-231047 CP-231084 CP-231123 CP-231079 CP-231028	0821 0823 0827 0828 0832 0833	2 1 1 -	B A B A F	NWDAF selection on support ML model sharing Align the description of Requester PLMN List IEs Enhancement of NRF services to support DCSF registration and discovery Handling of NRF Subscriptions in SNPN scenarios Content of Profile Update response messages	18.3.0 18.3.0 18.3.0 18.3.0 18.3.0 18.3.0
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2023-09	CT#101	CP-232042	0868	2	В	Extension of NWDAF registration information to reflect roaming	18.4.0
2023-09	CT#101	CP-232050	0869	1	В	New PCF and NEF services	1840
2023-00	CT#101	CP-232050	0870	-	B	New PDTO related LIDR PolicyData subset	18.4.0
2023-09	CT#101	CP-232033	0871	-	F	Removal of OpenAPI constraint for interPlmpErdn in NotificationData	18.4.0
2023 03	01#101	01 202000	0071		· ·		10.4.0
2023-09	CT#101	CP-232046	0872	-	В	PCF selection for A2X	18.4.0
2023-09	CT#101	CP-232045	0873	1	В	Missing ims-domain-name and media-capability-list in the OpenAPI of	18.4.0
2022.00	CT#101	CD 00005	0074	4	Р	NIII_INFDISCOVELY SERVICE API	10.4.0
2023-09	CT#101	CP-232035	0874	1	B	Support PRU function of LIMF profile	18.4.0
2023-09	CT#101	CP-232047	0070	1	A	Default Notification Type for ODAA-MM	10.4.0
2023-09	CT#101	CP-232033	0001	1		Freiened OPF Selection for Non-SGPP PDU Session	10.4.0
2023-09	01#101	CF-232078	0001	1	A	from NF Set	10.4.0
2023-09	CT#101	CP-232042	0883	1	В	ADRF registration and discovery	18.4.0
2023-09	CT#101	CP-232042	0885	1	В	Support for relocation of data subscription as a new capability of	18.4.0
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2023-09	CT#101	CP-232045	0886	3		Change DCMF to MF	18.4.0
2023-09	CT#101	CP-232049	0887	1	В	Update on LMF selection for Ranging_SL	18.4.0
2023-09	CT#101	CP-232049	0888	2	В	Update on PCF selection for Ranging_SL	18.4.0
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2023-12	CT#102	CP-233046	0893	4	В	NSACF Role Definition	18.5.0
2023-12	CT#102	CP-233039	0895	1	В	NSACF Capability for counting the number of UEs with at least one PDU session / PDN connection	18.5.0
2023-12	CT#102	CP-233027	0896	-	F	PGW IP addresses in SmfInfo	18.5.0
2023-12	CT#102	CP-233028	0897	1	В	Callback URI prefix	18.5.0
2023-12	CT#102	CP-233027	0898	-	F	Corrections of the service-names and validityPeriod IEs	18.5.0
2023-12	CT#102	CP-233059	0900	1	В	Mapping between Routing Indicator and NF Group ID	18.5.0
2023-12	CT#102	CP-233027	0901	-	В	Resolution of Editor's Note on Canary Release tests	18.5.0
2023-12	CT#102	CP-233028	0902	1	F	HTTP RFCs obsoleted by IETF RFC 9110, 9111 and 9113	18.5.0
2023-12	CT#102	CP-233030	0903	2	F	Clarification of IpEndpoint data structure	18.5.0
2023-12	CT#102	CP-233029	0904	1	В	ProblemDetails RFC 7807 obsoleted by 9457	18.5.0
2023-12	CT#102	CP-233048	0906	-	В	Remove EN for IP address and IP range used for MF registration and	18.5.0
						discovery	
2023-12	CT#102	CP-233045	0909	-	F	Completing the description of roaming-exchange-ind	18.5.0
2023-12	CT#102	CP-233045	0910	1	В	Completion and alignment of ADRF information for registration and	18.5.0
						discovery	
2023-12	CT#102	CP-233037	0911	1	В	User plane positioning capability of LMF	18.5.0
2023-12	CT#102	CP-233031	0914	6	В	Indication in NF registration for authorization based on sufficient slice	18.5.0
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2023-12	CT#102	CP-233050	0915	-	В	Update to support SLPKMF	18.5.0
2023-12	CT#102	CP-233064	0918	6	В	NSAC service area support for hpimn and vpimn NF consumers	18.5.0
2023-12	CT#102	CP-233047	0919	-		Missing DataSetids in Udrinfo	18.5.0
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2023-12	CT#102	CP-233031	0923	3	В	S-NSSAIS IN NF DISCOVERY RESult	18.5.0
2023-12	CT#102	CP-233041	0925	1	в	Discovering all the NF profiles of NF instance IDs matching the query	18.5.0
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2023-12	CT#102	CP-233038	0927	-	В	Nnef TrafficInfluenceData and Nnef ECSAddress services	18.5.0
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2023-12	CT#102	CP-233075	0932	1	В	Additional User Plane Interfaces	18.5.0
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2023-12	CT#102	CP-233059	0938	4	B	Simplifying the NF service discovery response of inter-PI MN	18.5.0
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2023-12	CT#102	CP-233060	0947	-	F	29.510 Rel-18 API version and External doc update	18.5.0
2024-03	CT#103	CP-240036	0905	5	В	Shared Data in Nnrf NFManagement and Nnrf NFDiscovery APIs	18.6.0
2024-03	CT#103	CP-240028	0949	3	В	UpfInfo and SmfInfo optimization	18.6.0
2024-03	CT#103	CP-240038	0952	-	F	DNAI configuration for UPF deployed on satellite	18.6.0
2024-03	CT#103	CP-240042	0953	3	F	Clarification on Served Slice List Configured for an NSACF	18.6.0
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2024-03	CT#103	CP-240028	0956	1	F	NoProfileMatchInfo caching in SCPs	18.6.0
2024-03	CT#103	CP-240030	0957	3	F	Specific load notification for NFStatus subscribe	18.6.0
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2024-03	CT#103	CP-240047	0960	1	В	New capabilities of PCF for registration and discovery	18.6.0
2024-03	CT#103	CP-240044	0961	1	F	Correction of the query parameter for A2X capability	18.6.0
2024-03	CT#103	CP-240041	0962	-	В	Align ML Model Interoperability indicator to stage 2 specification	18.6.0
2024-03	CT#103	CP-240030	0963	2	F	Completing LMF NF Profile for registration in NRF	18.6.0
2024-03	CT#103	CP-240057	0966	-	Α	Corrections to the NRF Set feature	18.6.0
2024-03	CT#103	CP-240066	0968	-	Α	Corrections to the service names	18.6.0
2024-03	CT#103	CP-240041	0969	-	В	New NWDAF services	18.6.0
2024-03	CT#103	CP-240028	0972	-	В	Resolution of Editor's Note in Canary Test Annex	18.6.0
2024-03	CT#103	CP-240028	0973	1	В	Exclusive Selection of "Canary Release" instances	18.6.0
2024-03	CT#103	CP-240028	0974	-	F	NF_NOT_FOUND application error	18.6.0
2024-03	CT#103	CP-240028	0975	2	В	Unsupported NF Type	18.6.0
2024-03	CT#103	CP-240028	0976	1	F	SubscriptionId in Subscription Create message	18.6.0
2024-03	CT#103	CP-240058	0978	-	Α	SMS-SBI NF Types	18.6.0
2024-03	CT#103	CP-240056	0980	-	F	29.510 Rel-18 API version and External doc update	18.6.0

History

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