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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.

1 Scope

The present specification describes the protocol for the NEF Northbound interface between the NEF and the AF. The NEF Northbound interface and the related stage 2 functional requirements are defined in 3GPP TS 23.502 [2], 3GPP TS 23.316 [28], 3GPP TS 23.288 [29] and 3GPP TS 23.548 [42].

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 23.502: "Procedures for the 5G system".
- [3] 3GPP TS 23.501: "System Architecture for the 5G".
- [4] 3GPP TS 29.122: "T8 reference point for northbound Application Programming Interfaces (APIs)".
- [5] OpenAPI: "OpenAPI Specification Version 3.0.0", <u>https://spec.openapis.org/oas/v3.0.0</u>.
- [6] 3GPP TS 33.501: "Security architecture and procedures for 5G System".
- [7] 3GPP TS 29.514: "5G System; Policy Authorization Service; Stage 3".
- [8] 3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".
- [9] 3GPP TS 29.521: "5G System; Binding Support Management Service; Stage 3".
- [10] Void.
- [11] 3GPP TS 23.222: "Common API Framework for 3GPP Northbound APIs; Stage 2".
- [12] 3GPP TS 29.222: "Common API Framework for 3GPP Northbound APIs; Stage 3".
- [13] IETF RFC 6749: "The OAuth 2.0 Authorization Framework".
- [14] 3GPP TS 33.122: "Security Aspects of Common API Framework for 3GPP Northbound APIs".
- [15] Void.
- [16] Void
- [17] 3GPP TS 29.503: "5G System; Unified Data Management Services; Stage 3".
- [18] 3GPP TS 29.518: "5G System; Access and Mobility Management Services; Stage 3".
- [19] 3GPP TS 29.554: "5G System; Background Data Transfer Policy Control Service; Stage 3".
- [20] 3GPP TS 29.504: "5G System; Unified Data Repository Services; Stage 3".
- [21] 3GPP TR 21.900: "Technical Specification Group working methods".
- [22] 3GPP TS 29.523: "5G System; Policy Control Event Exposure Service; Stage 3".

- [23] 3GPP TS 29.519: "5G System; Usage of the Unified Data Repository service for Policy Control Data, Application Data and Structured Data for Exposure; Stage 3".
 [24] 2CPP TS 20.541 "5G Statements of the Unified Data for Exposure; OUE) for existence in the Unified Data for Exposure; Stage 3".
- [24] 3GPP TS 29.541: "5G System; Network Exposure (NE) function services for Non-IP Data Delivery (NIDD); Stage 3".
- [25] 3GPP TS 29.542: "5G System, Session management services for Non-IP Data Delivery (NIDD); Stage 3".
- [26] 3GPP TS 29.508: "5G System; Session Management Event Exposure Service; Stage 3".
- [27] 3GPP TS 29.520: "5G System; Network Data Analytics Services; Stage 3".
- [28] 3GPP TS 23.316: "Wireless and wireline convergence access support for the 5G system (5GS)".
- [29] 3GPP TS 23.288: "Architecture enhancements for 5G System (5GS) to support network data analytics services".
- [30] 3GPP TS 23.032: "Universal Geographical Area Description (GAD)".
- [31] Void
- [32] 3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".
- [33] 3GPP TS 24.588: "Vehicle-to-Everything (V2X) services in 5G System (5GS); User Equipment (UE) policies; Stage 3".
- [34] 3GPP TS 29.572: "5G System; Location Management Services; Stage 3".
- [35] 3GPP TS 29.515: "5G System; Gateway Mobile Location Services; Stage 3".
- [36] 3GPP TS 23.273: "5G System Location Services (LCS)".
- [37] 3GPP TS 33.535: "Authentication and Key Management for Applications (AKMA) based on 3GPP credentials in the 5G System (5GS)".
- [38] 3GPP TS 29.535: "5G System; AKMA Anchor Services; Stage 3".
- [39] 3GPP TS 33.220: "Generic Authentication Architecture (GAA); Generic Bootstrapping Architecture (GBA)".
- [40] IETF RFC 7542: "The Network Access Identifier".
- [41] 3GPP TS 29.512: "5G System; Session Management Policy Control Service; Stage 3".
- [42] 3GPP TS 23.548: "5G System Enhancements for Edge Computing; Stage 2".
- [43] 3GPP TS 29.534: "5G System; Access and Mobility Policy Authorization Service; Stage 3".
- [44] IETF RFC 3986: "Uniform Resource Identifier (URI): Generic Syntax".
- [45] IEEE Std 1588-2019: "IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control".
- [46] IEEE Std 802.1AS-2020: "IEEE Standard for Local and metropolitan area networks--Timing and Synchronization for Time-Sensitive Applications".
- [47] 3GPP TS 29.536: "5G System; Network Slice Admission Control Services; Stage 3".
- [48] 3GPP TS 24.526: "User Equipment (UE) policies for 5G System (5GS); Stage 3".
- [49] 3GPP TS 24.555: "Proximity based services (ProSe) in 5G system (5GS); User Equipment (UE) policies; Stage 3".
- [50] 3GPP TS 29.565: "5G System; Time Sensitive Communication and Time Synchronization Function Services; Stage 3".
- [51] IEEE 802.1Q: "Virtual Bridged Local Area Networks".

- [52] 3GPP TS 29.532: "5G System; 5G Multicast-Broadcast Session Management Services; Stage 3".
- [53] 3GPP TS 23.247: "Architectural enhancements for 5G multicast-broadcast services; Stage 2".
- [54] IETF RFC 6733: "Diameter Base Protocol".
- [55] 3GPP TS 23.003: "Numbering, addressing and identification".
- [56] 3GPP TS 33.558: "Security aspects of enhancement of support for enabling edge applications; Stage 2".
- [57] 3GPP TS 29.510: "Network Function Repository Services; Stage 3".
- [58] 3GPP TS 29.517: "5G System; Application Function (AF) event exposure service".
- [59] 3GPP TS 26.531: "Data Collection and Reporting; General Description and Architecture".
- [60] 3GPP TS 26.532: "Data Collection and Reporting; Protocols and Formats".
- [61] 3GPP TS 29.564: "5G System; User Plane Function Services; Stage 3".
- [62] 3GPP TS 23.040: "Technical realization of the Short Message Service (SMS)".
- [63] 3GPP TS 29.537: "Multicast/Broadcast Policy Control Services; Stage 3".
- [64] 3GPP TS 29.214: "Policy and Charging Control over Rx reference point".
- [65] 3GPP TS 26.502: "5G multicast–broadcast services; User Service architecture".
- [66] 3GPP TS 29.580: "Multicast/Broadcast Service Function Services; Stage 3".
- [67] 3GPP TS 26.512: "5G Media Streaming (5GMS); Protocols".

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].

Application AM context: Information about the capabilities that an AF application requires from the access network for a registered UE. It is established by the AF before or during the use of the service that requires it.

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].

A-KID	AKMA Key IDentifier
A-TID	AKMA Temporary UE IDentifier
AAnF	AKMA Anchor Function
ACS	Auto-Configuration Server
AF	Application Function
AKMA	Authentication and Key Management for Applications
AM	Access and Mobility management
ASTI	Access Stratum TIme distribution
BDT	Background Data Transfer
CAPIF	Common API Framework
CP	Communication Pattern

DN DNAI DNN EAS ECS FQDN GMLC GPSI IPTV K _{AF} MBS MB-SMF MO-LR NEF	Data Network DN Access Identifier Data Network Name Edge Application Server Edge Configuration Server Fully Qualified Domain Name Global Mobile Location Centre Generic Public Subscription Identifier Internet Protocol Television AKMA Application Key Multicast/Broadcast Service Multicast/Broadcast Service Multicast/Broadcast Session Management Function Mobile Originated Location Request Network Exposure Function
NSAC	Network Slice Admission Control
NSACF	Network Slice Admission Control Function
PCF	Policy Control Function
PCRF	Policy and Charging Rule Function
PFD	Packet Flow Description
PFDF	Packet Flow Description Function
REST	Representational State Transfer
SCEF	Service Capability Exposure Function
S-NSSAI	Single Network Slice Selection Assistance Information
SSM	Source Specific IP Multicast address
TAI	Traffic Area Identity
TMGI	Temporary Mobile Group Identity
TSC	Time Sensitive Communication
TSCAI	Time Sensitive Communication Assistance Information
TSCTSF	Time Sensitive Communication and Time Synchronization Function
UDR	Unified Data Repository
UP	User Plane
URSP	UE Route Selection Policy
WB	Wide Band

4 NEF Northbound Interface

4.1 Overview

The NEF Northbound interface is between the NEF and the AF. It specifies RESTful/RPC APIs that allow the AF to access the services and capabilities provided by 3GPP network entities and securely exposed by the NEF.

This document also specifies the procedures triggered at the NEF by API requests from the AF and by event notifications received from 3GPP network entities.

The stage 2 level requirements and signalling flows for the NEF Northbound interface are defined in 3GPP TS 23.502 [2], 3GPP TS 23.247 [53] for MBS specific aspects and 3GPP TS 26.531 [59] for data reporting provisioning and Media Streaming Event Exposure specific aspects.

The NEF Northbound interface supports the following procedures:

- 1) Procedures for Monitoring
- 2) Procedures for Device Triggering
- 3) Procedures for resource management of Background Data Transfer
- Procedures for CP Parameters, Network Configuration Parameters Provisioning, 5G LAN Parameters Provisioning, ACS Configuration Parameter Provisioning, Location Privacy Indication Parameters Provisioning and ECS address provisioning
- 5) Procedures for PFD Management

- 6) Procedures for Traffic Influence
- 7) Procedures for changing the chargeable party at session set up or during the session
- 8) Procedures for setting up an AF session with required QoS
- 9) Procedures for MSISDN-less Mobile Originated SMS
- 10)Procedures for non-IP data delivery
- 11)Procedures for analytics information exposure
- 12)Procedure for applying BDT policy
- 13) Procedures for Enhanced Coverage Restriction Control
- 14) Procedures for IPTV Configuration
- 15) Procedures for Service Parameter Provisioning
- 16) Procedures for RACS Parameter Provisioning
- 17)Procedures for Mobile Originated Location Request
- 18)Procedures for AKMA
- 19)Procedures for AF triggered Access and Mobility Influence
- 20) Procedures for AF triggered Access and Mobility Policy Authorization
- 21)Procedures for Time Synchronization Exposure
- 22)Procedures for EAS Deployment information provisioning
- 23)Procedures for TMGI allocation, deallocation, expiry timer refresh and timer expiry notification
- 24)Procedures for MBS session management and parameters provisioning.
- 25) Procedures for Data Reporting.
- 26) Procedures for Data Reporting Provisioning.
- 27) Procedures for AF specific UE ID retrieval.
- 28) Procedures for Media Streaming Event Exposure.
- 29) Procedures for MBS User Service management.
- 30) Procedures for MBS User Data Ingest Session management.

Which correspond to the following services respectively, supported by the NEF as defined in 3GPP TS 23.502 [2] or 3GPP TS 26.531 [59]:

- 1) Nnef_EventExposure service and Nnef_APISupportCapability service
- 2) Nnef_Trigger service
- 3) Nnef_BDTPNegotiation service
- 4) Nnef_ParameterProvision service
- 5) Nnef_PFDManagement service
- 6) Nnef_TrafficInfluence service
- 7) Nnef_ChargeableParty service
- 8) Nnef_AFsessionWithQoS service

- 9) Nnef_MSISDN-less_MO_SMS service
- 10)Nnef_NIDDConfiguration and Nnef_NIDD services
- 11)Nnef_AnalyticsExposure service
- 12)Nnef_ApplyPolicy service
- 13)Nnef_ECRestriction service
- 14)Nnef_IPTVConfiguration service
- 15)Nnef_ServiceParameter service
- 16)Nnef_UCMFProvisioning service
- 17) Nnef_Location service
- 18)Nnef_AKMA service
- 19)Nnef_AMInfluence
- 20)Nnef_AMPolicyAuthorization service
- 21)Nnef_TimeSynchronization and Nnef_ASTI services
- 22)Nnef_EASDeployment service
- 23)Nnef_MBSTMGI service
- 24) Nnef_MBSSession service
- 25) Nnef_DataReporting
- 26) Nnef_DataReportingProvisioning
- 27)Nnef_UEId service
- 28) Nnef_MSEventExposure service
- 29) Nnef_MBSUserService
- 30) Nnef_MBSUserDataIngestSession
- NOTE 1: For Nnef_PFDManagement service, only the Nnef_PFDManagement_Create/Update/Delete service operations are applicable for the NEF Northbound interface.
- NOTE 2: For Nnef_NIDD service, NF consumer other than the AF does not use the NEF Northbound interface.
- NOTE 3: For Nnef_NIDDConfiguration service, the Nnef_NIDDConfiguration_Trigger service operation is only applicable for the NEF Northbound interface.
- NOTE 4: The Nnef_APISupportCapability service is only applicable in the MonitoringEvent API when the monitoring type sets to "API_SUPPORT_CAPABILITY".
- NOTE 5: The Nnef_MSEventExposure service maps to the Nnef_EventExposure service and is applicable for the case where the event consumer AF in the Application Service Provider is deployed outside the trusted domain, as described in 3GPP TS 26.531 [59], and the subscribed event is set to "MS_QOE_METRICS", "MS_CONSUMPTION", "MS_NET_ASSIST_INVOCATION", "MS_DYN_POLICY_INVOCATION", or "MS_ACCESS_ACTIVITY".

4.2 Reference model

The NEF Northbound interface resides between the NEF and the AF as depicted in figure 4.2.1. The overall NEF architecture is depicted in 3GPP TS 23.502 [2]. An AF can get services from multiple NEFs, and an NEF can provide services to multiple AFs.

NOTE: The AF can be provided by a third party.

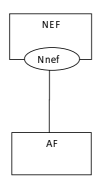


Figure 4.2-1: Reference Architecture for the Nnef Service; SBI representation



Figure 4.2-2: Reference Architecture for the Nnef Service; reference point representation

4.3 Functional elements

4.3.1 NEF

The Network Exposure Function (NEF) is a functional element that supports the following functionalities:

- The NEF shall securely expose network capabilities and events provided by 3GPP NFs to AF.
- The NEF shall provide means for the AF to securely provide information to 3GPP network and may authenticate, authorize and assist in throttling the AF.
- The NEF shall be able to translate the information received from the AF to the one sent to internal 3GPP NFs, and vice versa.
- The NEF shall support to expose information (collected from other 3GPP NFs) to the AF.
- The NEF may support a PFD Function which allows the AF to provision PFD(s) and may store and retrieve PFD(s) in the UDR. The NEF further provisions PFD(s) to the SMF.
- The NEF may support the time synchronization exposure function to the AF.
- The NEF may provide means for the AF to influence access and mobility management related policies.
- The NEF may provide means for the AF to provide inputs that can be used by the PCF for deciding access and mobility management related policies.
- The NEF may provide means for the AF to provide the EAS Deployment information.
- The NEF may provide means for the AF to retrieve AF specific UE ID.
- The NEF may provide means for an untrusted event consumer AF to perform Media Streaming Event Exposure monitoring.

A specific NEF instance may support one or more of the functionalities described above and consequently an individual NEF may support a subset of the APIs specified for capability exposure.

NOTE: The NEF can access the UDR located in the same PLMN as the NEF.

4.3.2 AF

The Application Function (AF) may interact with the 3GPP Core Network via the NEF in order to access network capabilities.

4.4 Procedures over NEF Northbound Interface

4.4.1 Introduction

All procedures that operate across the NEF Northbound interface, as specified in 3GPP TS 23.502 [2], and in 3GPP TS 23.247 [53] for MBS specific aspects, are specified in the following clauses.

4.4.2 Procedures for Monitoring

The procedures for monitoring as described in clause 4.4.2 of 3GPP TS 29.122 [4] shall be applicable in 5GS with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF;
- description of the HSS applies to the UDM, and the NEF shall interact with the UDM by using Nudm_EventExposure service as defined in 3GPP TS 29.503 [17];
- description of the MME/SGSN applies to the AMF, and the NEF shall interact with the AMF by using Namf_EventExposure service as defined in 3GPP TS 29.518 [18];
- description about the PCRF is not applicable;
- description about the change of IMSI-IMEI(SV) association monitoring event applies to the change of SUPI-PEI association monitoring event;
- when "monitoringType" sets to "LOCATION_REPORTING" within the MonitoringEventSubscription data type as defined in clause 5.3.2.1.2 of 3GPP TS 29.122 [4] during the monitoring event subscription, only "CGI_ECGI", "TA_RA", "GEO_AREA" and "CIVIC_ADDR" within the Accuracy data type as defined in clause 5.3.2.4.7 of 3GPP TS 29.122 [4], are applicable for 5G MonitoringEvent API;
- after validation of the AF request, the NEF may determine a monitoring expiry time, based on operator policy and take into account the monitoring expire time if included in the request; and the NEF may provide a expiry time (determined by the NEF, UDM or AMF) to the AF even the AF does not provided before;
- if the "Loss_of_connectivity_notification" feature as defined in clause 5.3.4 of 3GPP TS 29.122 [4] is supported, values 0-5 are not applicable for the lossOfConnectReason attribute within MonitoringEventReport data type, the lossOfConnectReason attribute shall be set to 6 if the UE is deregistered, 7 if the maximum detection timer expires or 8 if the UE is purged;
- the AF may include a periodic reporting time indicated by the "repPeriod" attribute within MonitoringEventSubscription data type, which is only applicable for Location_notification, Number_of_UEs_in_an_area_notification_5G and NSAC features in the NEF;
- if the "locationType" attribute sets to "LAST_KNOWN_LOCATION", the "maximumNumberOfReports" attribute shall set to 1 as a One-time Monitoring Request;
- description about the PDN connectivity status event applies to the PDU session status event, the description of the MME/SGSN applies to the SMF during the reporting of monitoring event procedure, the NEF receives the event notification via Nsmf_EventExposure service as defined in 3GPP TS 29.508 [26];

- if the "Session_Management_Enhancement" feature as defined in clause 5.3.4 of 3GPP TS 29.122 [4] is supported, the "dnn"and/or "snssai" may be provided in MonitoringEventSubscription data type for monitoring type provided "PDN_CONNECTIVITY_STATUS" or " DOWNLINK_DATA_DELIVERY_STATUS";
- when sending the UDM/AMF/SMF event report to the AF, the NEF may store the event data in the report in the UDR as part of the data for exposure as specified in 3GPP TS 29.519 [23] by using Nudr_DataRepository service as specified in 3GPP TS 29.504 [20];
- if the "Downlink_data_delivery_status_5G" feature as defined in clause 5.3.4 of 3GPP TS 29.122 [4] is supported, in order to support the downlink data delivery status notification;
 - the AF shall send an HTTP POST message to the NEF to the resource "Monitoring Event Subscriptions" as defined in clause 5.3.3.2 of 3GPP TS 29.122 [4] for creating an subscription or send an HTTP PUT message to the NEF to the resource "Individual Monitoring Event Subscription" as defined in clause 5.3.3.3 of 3GPP TS 29.122 [4] for updating the subscription with the following difference:
 - A)within the MonitoringEventSubscription data structure the AF may additionally include packet filter descriptor(s) within the "dddTraDescriptors" attribute and the list of monitoring downlink data delivery status event(s) within the "dddStati" attribute; and
 - B)the NEF shall subscribe the events to the appropriate UDM(s) within the network by invoking the Nudm_EventExposure_Subscribe service operation as defined in clause 5.5.2.2 of 3GPP TS 29.503 [17];
 - 2)if the "Partial_group_modification" feature as defined in clause 5.3.4 of 3GPP TS 29.122 [4] is supported, in order to support partial cancellation or addition of certain UE(s) within the active group event subscription, the NEF shall map the "excludedExternalIds" and/or "excludedMsisdns" attributes to the "excludeGpsiList" attribute for the partial group cancellation, or shall map the "addedExternalIds" and/or "addedMsisdns" attributes to the "includeGpsiList" attribute within the Nudm_EventExposure service; and
 - 3)when the NEF receives the event notification as defined in clause 4.4.2 of 3GPP TS 29.508 [26], the NEF shall send an HTTP POST message to the AF as defined in clause 4.4.2.3 of 3GPP TS 29.122 [4] with the difference that within each MonitoringEventReport data structure, the NEF shall include:

A)the downlink data delivery status within the "dddStatus" attribute;

- B)the downlink data descriptor impacted by the downlink data delivery status change within the "dddTraDescriptor" attribute;
- C)the estimated buffering time within the "maxWaitTime" attribute if the downlink data delivery status is set to "BUFFERED"; and
- D)if the "Availability_after_DDN_failure_notification_enhancement" feature as defined in clause 5.3.4 of 3GPP TS 29.122 [4] is supported, the AF shall send an HTTP POST message to the NEF to the resource "Monitoring Event Subscriptions" as defined in clause 5.3.3.2 of 3GPP TS 29.122 [4] for creating an subscription or send an HTTP PUT message to the NEF to the resource "Individual Monitoring Event Subscription" as defined in clause 5.3.3 of 3GPP TS 29.122 [4] for updating the subscription with the difference that within the MonitoringEventSubscription data structure, the AF shall include packet filter descriptions within the "dddTraDescriptors" attribute;
- if the "eLCS" feature as defined in clause 5.3.4 of 3GPP TS 29.122 [4] is supported, the AF may send an HTTP POST message to the NEF to the resource "Monitoring Event Subscriptions" as defined in clause 5.3.3.2 of 3GPP TS 29.122 [4] for creating an subscription or send an HTTP PUT message to the NEF to the resource "Individual Monitoring Event Subscription" as defined in clause 5.3.3.3 of 3GPP TS 29.122 [4] for updating the subscription with the following difference:
 - 1)within the MonitoringEventSubscription data structure, the AF may additionally include location QoS requirement within the "locQoS" attribute, the service identifier within the "svcId" attribute, Location deferred requested event type within the "ldrType" attribute, the validity start time and the validity end time within the "locTimeWindow" attribute, the maximum age of location estimate within the "maxAgeOfLocEst" attribute, the requesting target UE velocity within the "velocityRequested" attribute, the linear distance within the "linearDistance" attribute, the reporting target UE location estimate indication within the "reportingLocEstInd" attribute, the sampling interval within the "samplingInterval" attribute, the maximum reporting expire interval within the "maxRptExpireIntvl" attribute, the supported GAD shapes within the "supportedGADShapes" attribute, the Code word within the "codeword" attribute, and other attributes as

defined in clause 5.3.2.3.2 of 3GPP TS 29.122 [4] for location information subscription; The MonitoringEventSubscription data structure may also include the "locationArea5G" attribute containing only the "geographicAreas" attribute and the "accuracy" attribute set to the value "GEO_AREA". The "accuracy" attribute and "locQoS" attribute are mutually exclusive. If the "MULTIQOS" feature is also supported, Multiple QoS Class is supported in the "lcsQosClass" attribute within the "locQoS" attribute for deferred MT-LR;

- 2)if the NEF identifies the location request precision higher than cell level location accuracy is required based on the "locQoS" attribute received, the NEF shall interact with the appropriate GMLC within the network by invoking the Ngmlc_Location_ProvideLocation service operation as defined in clause 6.1 of 3GPP TS 29.515 [35];
- 3) if the location request precision is lower than or equal to cell level, based on implementation, the NEF may interact with the GMLC by invoking the Ngmlc_Location_ProvideLocation service operation as defined in clause 6.1 of 3GPP TS 29.515 [35]; or retrieve the UE location privacy information from the UDM by using Nudm SDM service as described in clause 5.2 of 3GPP TS 29.503 [17] and if the privacy setting is verified, the NEF shall interact with the UDM for the serving AMF address by invoking the Nudm_UECM service as described in clause 5.3 of 3GPP TS 29.503 [17]. After receiving the serving AMF address from the UDM, the NEF shall interact with the AMF by invoking the Namf_EventExposure_Subscribe service operation as defined in clause 5.3 of 3GPP TS 29.518 [18]; or may interact with UDM by using Nudm_EventExposure service as defined in clause 5.5 of 3GPP TS 29.503 [17] and the NEF receives the location event notification from the AMF via Namf_EventExposure service as defined in in clause 5.5 of 3GPP TS 29.518 [18]; and
- 4)based on the received AF information and local authorization policy, the NEF shall derive the LCS client type with a suitable enumeration value for the AF location request, to be provided as the "externalClientType" attribute when invoking the Ngmlc Location ProvideLocation service operation as defined in clause 6.1 of 3GPP TS 29.515 [35];

Upon receipt of successful location response from the GMLC or the AMF or the UDM, the NEF shall create or update the "Individual Monitoring Event Subscription" resource and then send an HTTP POST or PUT response to the AF as defined in clause 4.4.2.2 of 3GPP TS 29.122 [4]. Upon receipt of the location Report from the GMLC or the AMF, the NEF shall determine the monitoring event subscription associated with the corresponding Monitoring Event Report as defined in clause 4.4.2.3 of 3GPP TS 29.122 [4].

In order to delete a previous active configured monitoring event subscription at the NEF, the AF shall send an HTTP DELETE message to the NEF to the resource "Individual Monitoring Event Subscription" which is received in the response to the request that has created the monitoring events subscription resource. The NEF shall interact with the GMLC or the AMF or the UDM to remove the request, upon receipt of the successful response from the GMLC or the AMF or the UDM, the NEF shall delete the active resource "Individual Monitoring Event Subscription" addressed by the URI and send an HTTP response to the AF with a "204 No Content" status code, or a "200 OK" status code including the monitoring event report if received;

Based on local regulations' requirements and operator policies, user consent management specified in Annex V of 3GPP TS 33.501 [6] may be required for EDGE applications to access the Nnef_EventExposure API for UE's location retrieval. When it is the case and the NEF is used by the Edge Enabler Layer entities to access 3GPP 5GC services, the NEF acts as the consent enforcement entity, as specified in clause 5.1.3 of 3GPP TS 33.558 [56];

When user consent management shall be carried out for EDGE applications, then:

- 1)if the AF (e.g. Edge Enabler Server) does not support the "UserConsentRevocation" feature or does not indicate its support for this feature in the HTTP POST request to create a new "Individual Monitoring Event Subscription" resource with the "monitoringType" attribute set to "LOCATION_REPORTING", the NEF shall reject the request and respond to the AF with an HTTP "403 Forbidden" status code with the response body including a ProblemDetails data structure containing the "CONSENT_REVOCATION_NOT_SUPPORTED" application error within the "cause" attribute;
- 2) if the AF indicates its support for the "UserConsentRevocation" feature in the HTTP POST request to create a new "Individual Monitoring Event Subscription" resource with the "monitoringType" attribute set to "LOCATION_REPORTING", the NEF shall check user consent for the targeted UE(s) by retrieving the user consent subscription data via the Nudm_SDM service API of the UDM as specified in clause 5.2.2.2.24 of 3GPP TS 29.503 [17], subscribe to user consent revocation notifications only for those UE(s) for which user consent is granted also using the Nudm_SDM service API of the UDM and accept the request for the creation of the event monitoring subscription only for the UE(s) for which user consent is granted;

- 3)if user consent is not granted for all the targeted UE(s), the NEF shall reject the request and respond to the AF with an HTTP "403 Forbidden" status code with the response body including a ProblemDetails data structure including the "USER_CONSENT_NOT_GRANTED" application error within the "cause" attribute;
- 4) the AF shall provide within the HTTP POST request to create a new event monitoring subscription the URI via which it desires to receive user consent revocation notifications within the "revocationNotifUri" attribute. The AF may update this URI in subsequent HTTP PUT/PATCH requests to update/modify the corresponding "Individual Monitoring Event Subscription" resource;

5)when becoming aware of user consent revocation for one or several UE(s), the NEF shall:

A)stop processing the data related to the concerned UE(s);

- B)send a user consent revocation notification to the AF by sending an HTTP POST request with the request body including the ConsentRevocNotif data structure that shall contain the user consent revocation information (e.g. UE(s) for which user consent was revoked, etc.); and
- C)remove the concerned UE(s) from the corresponding "Individual Monitoring Event Subscription" resource and from the related subscriptions at the GMLC, if any; and

D)unsubscribe from user consent revocation notifications for the concerned UE(s) at the UDM;

and

- 6)at the reception of the user consent revocation notification from the NEF, the AF shall take the necessary actions to stop processing the data related to the UE(s) for which user consent was revoked;
- if user consent is revoked for all the UE(s), the AF shall delete the corresponding "Individual Monitoring Event Subscription" resource as specified above in this clause.
- if the "NSAC" feature defined in clause 5.3.4 of 3GPP TS 29.122 [4] is supported, in order to support network slice status reporting:
 - the AF shall send an HTTP POST request to the NEF to the "Monitoring Event Subscriptions" resource as defined in clause 5.3.3.2.3.4 of 3GPP TS 29.122 [4] to create a subscription, or send an HTTP PUT message to the NEF to the "Individual Monitoring Event Subscription" resource as defined in clause 5.3.3.3.3.2 of 3GPP TS 29.122 [4] to update an existing subscription with the following differences:

A) within the Monitoring Event Subscription data structure:

- a) either the concerned network slice identified by the "snssai" attribute, in the case of a trusted AF, or the AF service identifier within the "afServiceId" attribute, in the case of an untrusted AF, shall be provided;
- b) the value of the "monitoringType" attribute shall be set to "NUM_OF_REGD_UES" to indicate that the AF requests to be notified of the current number of registered UEs for the network slice or "NUM_OF_ESTD_PDU_SESSIONS" to indicate that the AF requests to be notified of the current number of established PDU Sessions for the network slice;
- c) the "maximumNumberOfReports" attribute set to a value of 1 shall be provided, if one-time reporting of the current network slice status information is requested;
- d) if one-time reporting is not requested, either a targeted reporting threshold within the "tgtNsThreshold" attribute (if threshold based reporting is requested) or a reporting periodicity within the "repPeriod" attribute (if periodic reporting is requested) shall be provided;
- e) if periodic reporting is requested, the "nsRepFormat" attribute shall be provided to indicate the requested reporting format (i.e. numerical or percentage); and
- f) the "immediateRep" attribute set to "true", if immediate reporting of the current network slice status information is requested or one-time reporting of the current network slice status information is requested;
- 2)the NEF shall then further interact with the concerned NSACF(s) to create or update the associated subscription(s) to notifications by invoking the Nnsacf_SliceEventExposure_Subscribe service operation as specified in 3GPP TS 29.536 [47];

If an AF service identifier was provided by the AF (case of an untrusted AF), the NEF shall translate it into the corresponding S-NSSAI prior to sending the request(s) to the NSACF(s).

After receiving a successful response from the NSACF(s), the NEF shall:

- NOTE 1: If multiple NSACFs are selected for the requested S-NSSAI, the NEF can set the event reporting type to periodic in its request to these NSACFs, irrespective of the requested reporting type by the AF (i.e. threshold based reporting or periodic reporting).
 - A)for the HTTP POST request, respond to the AF as defined in clause 5.3.3.2.3.4 of 3GPP TS 29.122 [4] with either;
 - a)a "201 Created" status code and the response body containing the created "Individual Monitoring Event Subscription" resource within the MonitoringEventSubscription data structure. The NEF shall include the current network slice status information received from the NSACF within the "monitoringEventReport" attribute, if available and the "immediateRep" attribute was provided and set to "true" in the request; or
 - b)a "200 OK" status code and the response body containing the current network slice status information received from the NSACF within the "MonitoringEventReport" data structure, if it is a one-time reporting request with the "immediateRep" attribute set to "true"; and
 - B)for the HTTP PUT request, respond to the AF with a "200 OK" status code as defined in clause 5.3.3.3.2. of 3GPP TS 29.122 [4] and the response body including the MonitoringEventSubscription data structure containing a representation of the updated "Individual Monitoring Event Subscription" resource. The NEF shall include the current network slice status information received from the NSACF within the "monitoringEventReport" attribute, if available and the "immediateRep" attribute was provided and set to "true" in the request;
- NOTE 2: When the "maximumNumberOfReports" attribute is provided and set to a value of 1 and the "immediateRep" attribute is provided and set to "true", the Individual Monitoring Event Subscription is immediately terminated after returning the current network slice status information in the HTTP POST response body.
- NOTE 3: After sending a subscription creation request for network slice status reporting with a particular reporting format (e.g. percentage) for periodic reporting, an AF cannot send a subsequent subscription creation request for the same network slice with a different reporting format (e.g. numerical) for periodic reporting.
 - 3)when the NEF receives event report(s) from the NSACF(s) as defined in 3GPP TS 29.536 [47], the NEF shall notify the AF via an HTTP POST message as defined in clause 5.3.3A.2.3 of 3GPP TS 29.122 [4] with the following differences:
 - A)within the MonitoringEventReport data type of the MonitoringNotification data type;
 - a)the value of the "monitoringType" attribute shall be set to "NUM_OF_REGD_UES" or "NUM_OF_ESTD_PDU_SESSIONS" (i.e. the same value received during the HTTP POST or PUT request that created or modified the subscription);
 - b)the AF service identifier to which the notification is related, within the "afServiceId" attribute, if it was provided by the AF in the related subscription request; and
 - c)the current network slice status information as the "nSStatusInfo" attribute shall be provided, wherein:
 - I)if the event reporting is threshold based (i.e. the "tgtNsThreshold" was provided within the MonitoringEventSubscription data type), the "nSStatusInfo" attribute shall contain a confirmation for reaching the targeted threshold value, i.e. by sending the current number of registered UEs or the current number of established PDU Sessions, for the network slice identified by the "snssai" attribute provided during the subscription creation/update; and
 - II)if the event reporting is periodical (i.e. the "repPeriod" was provided within the MonitoringEventSubscription data type), the "nSStatusInfo" attribute shall provide the current network slice status information, i.e. the current number of registered UEs or the current number of established PDU Sessions for the network slice identified by the "snssai" attribute provided during the subscription creation/update; and

- NOTE 4: The handling of threshold based notifications is described in clause 4.15.3.2.10 of 3GPP TS 23.502 [2].
- NOTE 5: If the NEF interacts with multiple NSACFs for the requested S-NSSAI, the NEF performs the aggregation of the received network slice status reports from all these NSACFs and determines based on that whether a notification towards the subscribing AF needs to be sent or not (i.e. the reporting conditions to trigger a notification towards the AF are fulfilled or not).
 - 4)in order to unsubscribe from network slice status reporting, the AF shall send an HTTP DELETE message to the NEF to the resource "Individual Monitoring Event Subscription" as defined in clause 5.3.3.3.3.5 of 3GPP TS 29.122 [4] to delete an existing network slice reporting subscription. Then the NEF shall interact with the NSACF to delete the associated subscription to notifications by invoking the Nnsacf_SliceEventExposure_Unsubscribe service operation as specified in 3GPP TS 29.536 [47]; and
- if the "UEId_retrieval" feature defined in clause 5.3.4 of 3GPP TS 29.122 [4] is supported, in order to support AF specific UE ID retrieval:
 - the AF may request AF specific UE ID retrieval for an individual UE, by providing the UE's IP address in the "ueIpAddr" attribute or the UE's MAC address in the "ueMacAddr" attribute within the MonitoringEventSubscription data type;
 - 2) the AF may also provide the DNN, within the "dnn" attribute, and/or the S-NSSAI, within the "snssai" attribute, in the MonitoringEventSubscription data type;
 - 3) upon reception of the corresponding subscription request message from the AF, the NEF shall check whether the AF is authorized to perform this operation or not:
 - if the AF's request is not authorized, the NEF shall respond to the AF with a "403 Forbidden" status code with the response body including the ProblemDetails data structure containing the "cause" attribute set to the "REQUEST_NOT_AUTHORIZED" application error indicating AF authorisation failure; and
 - if the AF request is authorized by the NEF, then if the DNN and/or S-NSSAI information is not available in the request, the NEF shall determine the corresponding DNN and/or S-NSSAI information based on the received requesting AF Identifier, and if provided, the MTC Provider Information;
 - the NEF shall then interact with the BSF using the UE address and IP domain (if the UE IPv4 address is provided), DNN and/or S-NSSAI to retrieve the session binding information of the UE by invoking the Nbsf_Management_Discovery service operation as described in 3GPP TS 29.521 [9];
 - 5) if the NEF receives an error response from the BSF, the NEF shall respond to the AF with a proper error status code. If the NEF received from the BSF an error response including a "ProblemDetails" data structure with the "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error. If no SUPI matching the provided UE information is returned by the BSF, the NEF shall respond to the AF with a "404 Not Found" status code with the response body including a ProblemDetails data structure containing the "cause" attribute set to the "UE_NOT_FOUND" application error to indicate that the requested UE address is not found;
 - 6) upon success and a SUPI is returned by the BSF, the NEF shall then interact with the UDM to retrieve the AF specific UE Identifier using the received SUPI and at least one of the Application Port ID, MTC Provider Information or AF Identifier information by invoking Nudm_SDM_Get service as described in clause 5.2.2.2 of 3GPP TS 29.503 [17];
 - 7) upon success, the UDM responds to the NEF with an AF specific UE Identifier represented as an External Identifier for the UE which is uniquely associated with the MTC provider Information and/or AF Identifier. The NEF shall then respond to the AF with the received information, i.e. the AF specific UE Identifier represented as an External Identifier that was received from the UDM;
 - 8) if the NEF receives an error response from the UDM, the NEF shall respond to the AF with a proper error status code. If the NEF received from the UDM an error response including a "ProblemDetails" data structure with the "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error. If the UDM indicates that the requested UE Identifier is not available in the subscription data, the NEF shall respond to the AF with a "404 Not Found" error status code with the response body including a ProblemDetails data structure containing the "cause" attribute set to the "UE_ID_NOT_AVAILABLE" application error to indicate that the AF specific UE ID is not available.

NOTE 6: The case where the UE's IP address provided by the AF to the NEF corresponds to an IP address that has been NATed (Network and Port Address Translation) is not supported in this release of the specification.

4.4.3 Procedures for Device Triggering

The procedures for device triggering as described in clause 4.4.6 of 3GPP TS 29.122 [4] shall be applicable in 5G with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF;
- description of the HSS applies to the UDM;
- the NEF shall interact with the UDM by using the Nudm_SubscriberDataManagement service and the Nudm_UEContextManagement service as defined in 3GPP TS 29.503 [17]; and
- the NEF acts as MTC-IWF.

4.4.4 Procedures for resource management of Background Data Transfer

The procedures for resource management of Background Data Transfer (BDT) in 5GS are described in clause 4.4.3 of 3GPP TS 29.122 [4] with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF;
- If the feature Group_Id is supported, an external group identifier may be included in the HTTP POST or PUT request message by the NEF. If the external group Id is sent from the AF to the NEF, the NEF shall interact with the UDM by using Nudm_SubscriberDataManagement service as defined in 3GPP TS 29.503 [17] to translate the external group identifier into the corresponding internal group identifier;
- description of the PCRF applies to the PCF;
- the NEF shall interact with the PCF by using Npcf_BDTPolicyControl service as defined in 3GPP TS 29.554 [19];
- if the "BdtNotification_5G" feature is supported, the AF may include a notification URI within the "notificationDestination" attribute in the Bdt data type during the background data transfer policy negotiation. In addition, the AF may request to enable the BDT warning notification by setting the "warnNotifEnabled" attribute to true. When the NEF receives the BDT warning notification from the PCF as defined in clause 4.2.4.2 of 3GPP TS 29.554 [19] and the "warnNotifEnabled" attribute was set to true, the NEF shall send an HTTP POST message including the ExNotification data structure to the AF identified by the notification destination URI received during the background data transfer policy negotiation. The AF shall respond with an HTTP response to confirm the received notification. The AF may select one policy from the candidate of BDT policies if provided in the notification by using the HTTP PATCH message as described in clause 5.4.3.3.3.3 of 3GPP TS 29.122 [4]. If the selected policy is set to value "0" within the "selectedPolicy" attribute in the HTTP PATCH message, it implies no transfer policy is selected by the AF. The AF may also request to disable/enable the BDT warning notification by including the "warnNotifEnabled" attribute in the HTTP PATCH message; and
- The AF may include a traffic descriptor of background data within the "trafficDes" attribute in the Bdt data type during the background data transfer policy negotiation.

4.4.5 Procedures for CP Parameters Provisioning

The procedures for CP parameters provisioning as described in clause 4.4.9 of 3GPP TS 29.122 [4] shall be applicable in 5G with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF;

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- description of the HSS applies to the UDM;
- the NEF shall interact with the UDM by using Nudm_ParameterProvision service as defined in 3GPP TS 29.503 [17];
- if the ExpectedUMT_5G feature as defined in clause 5.10.4 of 3GPP TS 29.122 [4] is supported, the expected UE moving trajectory within the "expectedUmts" attribute shall also be included in the HTTP POST/PUT request. In addition, if the ExpectedUmtTime_5G feature as defined in clause 5.10.4 of 3GPP TS 29.122 [4] is supported, the start time and duration may be provided in the "expectedUmts" attribute to indicate when the UE arrives at a location and how long the UE stays in the location and the periodicity in the "expectedUmtDays" attribute may be provided to indicate the effective days within a week; and
- if the "UEId_retrieval" feature defined in clause 5.10.4 of 3GPP TS 29.122 [4] is supported, in order to support the AF specific UE ID retrieval:
 - 1) the AF may request AF specific UE ID retrieval for an individual UE, by providing the UE's IP address in the "ueIpAddr" attribute or the UE's MAC address in the "ueMacAddr" attribute within the CpInfo data type;
 - 2) the AF may also provide the DNN, within the "dnn" attribute, and/or the S-NSSAI, within the "snssai" attribute, within the CpInfo data type;
 - 3) upon reception of the corresponding request message from the AF:
 - if the AF's request is not authorized, the NEF shall respond to the AF with a "403 Forbidden" status code with the response body including the ProblemDetails data structure containing the "cause" attribute set to the "REQUEST_NOT_AUTHORIZED" application error indicating AF authorisation failure; and
 - if the AF's request is authorized by the NEF, then if the DNN and/or S-NSSAI information is not available in the request, the NEF shall determine the corresponding DNN and/or S-NSSAI information based on the received requesting AF Identifier, and if provided, the MTC Provider Information;
 - the NEF shall interact using the the BSF with UE address and IP domain (if the UE IPv4 address is provided), DNN and/or S-NSSAI to retrieve the session binding information of the UE by invoking the Nbsf_Management_Discovery service operation as described in 3GPP TS 29.521 [9];
 - 5) if the NEF receives an error response from the BSF, the NEF shall respond to the AF with a proper error status code. If the NEF received from the BSF an error response including a "ProblemDetails" data structure with the "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error. If no SUPI matching the provided UE information is returned by the BSF, the NEF shall respond to the AF with a "404 Not Found" status code with the response body including a ProblemDetails data structure containing the "cause" attribute set to the "UE_NOT_FOUND" application error to indicate that the requested UE address is not found;
 - 6) upon success and a SUPI is returned by the BSF, the NEF shall interact with the UDM to retrieve the AF specific UE Identifier using the received SUPI and at least one of the Application Port ID, MTC Provider Information or AF Identifier information by invoking Nudm_SDM_Get service as described in clause 5.2.2.2 of 3GPP TS 29.503 [17];
 - 7) upon success, the UDM responds to the NEF with the AF specific UE Identifier represented as an External Identifier for the UE which is uniquely associated with the MTC provider Information and/or AF Identifier. The NEF shall then respond to the AF with the received information, i.e. the AF specific UE Identifier represented as an External Identifier that was received from the UDM;
 - 8) if the NEF receives an error response from the UDM, the NEF shall respond to the AF with a proper error status code. If the NEF received from the UDM an error response including a "ProblemDetails" data structure with the "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error. If the UDM indicates that the requested UE Identifier is not available in the subscription data, the NEF shall respond to the AF with a "404 Not Found" error status code with the response body including a ProblemDetails data structure containing the "cause" attribute set to the "UE_ID_NOT_AVAILABLE" application error to indicate that the AF specific UE ID is not available.
- NOTE: The case where UE's IP address provided by the AF to the NEF corresponds to an IP address that has been NATed (Network and Port Address Translation) is not supported in this release of the specification.

4.4.6 Procedures for PFD Management

The procedures for PFD management as described in clause 4.4.10 of 3GPP TS 29.122 [4] shall be applicable for 5GS with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF; and
- the NEF (PFDF) shall interact with the UDR for PFD management by using Nudr_DataRepository service as defined in 3GPP TS 29.504 [20]. The PFDF is functionality within the NEF.
- If the PFDs are provisioned to at least one of the subscribed SMFs (but not all) within the allowed delay, the NEF (PFDF) may notify the AF about the failed PFD provisioning with the HTTP POST message by including the PfdReport data structure in the body of the message. In addition, the NEF may include the location area(s) of the user plane(s) which are unable to enforce the provisioned PFD(s) within the "locationArea" attribute of the PFD report(s). If the PFDs are provisioned to none of the subscribed SMFs within the allowed delay, the NEF (PFDF) shall notify the AF about the failed PFD provisioning with the HTTP POST message using appropriate failure code as defined in Table 5.11.2.2.3-1 of 3GPP TS 29.122 [4].
- NOTE 1: Unsuccessful PFDs provisioning to the subscribed SMFs within the allowed delay means that the PFDs are not provisioned successfully to the UPFs served by the failed SMFs.
- NOTE 2: The NEF maps the 3GPP network area(s) to the geographic area(s), civic address(es) or DNAI(s) if the 3GPP network area(s) is not allowed to be exposed to the 3rd party according to the operator policy.

4.4.7 Procedures for Traffic Influence

4.4.7.1 General

In order to create a resource for the Traffic Influence, the AF shall send an HTTP POST message to the NEF to the resource "Traffic Influence Subscription", the body of the HTTP POST message may include the AF Service Identifier, external Group Identifier, any UE Indication, the UE address, GPSI, DNN, S-NSSAI, Application Identifier or traffic filtering information, Subscribed Event, Notification destination address, a list of geographicareas(s), AF Transaction Identifier, a list of DNAI(s), routing profile ID(s) or N6 traffic routing information, Indication of application relocation possibility, type of notifications, Temporal validity conditions, and if the URLLC feature is supported, Indication of AF acknowledgement to be expected and/or Indication of UE IP address preservation. If the AF_latency feature is supported, user plane latency requirements may also be included and may support the indication of simultaneous connectivity in the "simConnInd" attribute and the minimum time interval for inactivity of traffic via source PSA in the "simConnTerm" attribute. If the EASDiscovery feature is supported, the indication may also be included. If the EDGEAPP feature is supported and the "subscribedEvents" attribute is provided, the event reporting requirements may also be included within the "eventReq" attribute. The Notification destination address shall be included if the Subscribed Event is included in the HTTP request message.

In order to update an existing traffic influence subscription, the AF shall send an HTTP PUT or PATCH message to the resource "Individual Traffic Influence Subscription" requesting to change the traffic influence parameters.

In order to delete an existing traffic influence subscription, the AF shall send an HTTP DELETE message to the NEF to the resource "Individual Traffic Influence Subscription".

Upon receipt of the HTTP request from the AF, if the AF is authorized, the NEF shall perform the mapping as described in 3GPP TS 23.501 [3], and then perform as described in clause 4.4.7.2 if the request is identified by UE address or perform as described in clause 4.4.7.3 if the request is not identified by UE address.

If the EDGEAPP feature is supported and the "subscribedEvents" attribute is provided in the received HTTP POSTrequest, and immediate reporting was requested by the AF, then user plane path management report(s) shall be included in the HTTP POST response within the "eventReports" attribute, if available. They may also be included in the HTTP PUT/PATCH response, if available.

NOTE: The EAS IP Replacement information and the information indicating the EAS rediscovery are not provided simultaneously.

4.4.7.2 AF request identified by UE address

Upon receipt of the above AF request which is for an individual UE identified by IP or Ethernet address, the NEF may interact with the BSF to retrieve the related PCF information by invoking the Nbsf_Management_Discovery service operation as described in 3GPP TS 29.521 [9] If the NEF receives an error responsefrom the BSF, the NEF shall not create the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

After receiving a successful response from the BSF, the NEF shall interact with the PCF by invoking the Npcf_PolicyAuthorization service as described in 3GPP TS 29.514 [7]. After receiving a successful response from the PCF, the NEF shall:

- for the HTTP POST request, create a resource "Individual Traffic Influence Subscription" which represents the traffic influence subscription, addressed by a URI that contains the AF Identifier and an NEF-created subscription identifier, and shall respond to the AF with a 201 Created status code, including a Location header field containing the URI for the created resource. The AF shall use the URI received in the Location header in subsequent requests to the NEF to refer to this traffic influence subscription:
- for the HTTP PUT or PATCH request, update a resource "Individual Traffic Influence Subscription" which
 represents the traffic influence subscription, and shall responds to the AF with a 200 OK status code with the
 "TrafficInfluSub" data structure as response body containing the representation of the modified "Individual
 Traffic Influence Subscription", or an HTTP "204 No Content" response; and
- for the HTTP DELETE request, remove all properties of the resource and delete the corresponding active resource "Individual Traffic Influence Subscription" which represents the traffic influence subscription, then shall responds to the AF with a 204 No Content status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

If the NEF receives a response with an error code from the PCF, the NEF shall not create, update or delete the resource and shall respond to the AF with a proper error status code.

4.4.7.3 AF request not identified by UE address

For AF request not identified by UE address, it may target an individual UE, a group of UEs or any UE. For an individual UE identified by GPSI, or a group of UEs identified by External Group Identifier, the NEF shall interact with the UDM by invoking the Nudm_SubscriberDataManagement service as described in 3GPP TS 29.503 [17] to retrieve the SUPI or Internal Group Identifier.

The NEF shall interact with the UDR to store the received traffic influence parameters from the AF by invoking the Nudr_DataRepository service as described in 3GPP TS 29.504 [20] and 3GPP TS 29.519 [23]. If the NEF receives an error responsefrom the UDR, the NEF shall not create, update or delete the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

After receiving a successful response from the UDR, the NEF shall:

- for the HTTP POST request, create a resource "Individual Traffic Influence Subscription" which represents the traffic influence subscription, addressed by a URI that contains the AF Identifier and an NEF-created subscription identifier, and shall respond to the AF with a 201 Created status code, including a Location header field containing the URI for the created resource. The AF shall use the URI received in the Location header in subsequent requests to the NEF to refer to this traffic influence subscription;
- for the HTTP PUT or PATCH request, update a resource "Individual Traffic Influence Subscription" which
 represents the traffic influence subscription, and shall responds to the AF with a 200 OK status code with the
 "TrafficInfluSub" data structure as response body containing the representation of the modified "Individual
 Traffic Influence Subscription", or an HTTP "204 No Content" response; and
- for the HTTP DELETE request, delete the corresponding active resource "Individual Traffic Influence Subscription" which represents the traffic influence subscription, and shall responds to the AF with a 204 No Content status code.

4.4.7.4 Handling of UP path management event notification

If the NEF receives a UP path management event notification from the SMF indicating that the subscribed event has been detected, then the NEF shall provide a notification by sending an HTTP POST message that shall include the EventNotification data type at least with the subscribed event (e.g. UP Path has changed) to the AF identified by the notification destination received during creation or modification of the Individual Traffic Influence Subscription resource and, optionally, by the AF Transaction Identifier received during the creation of the Individual Traffic Influence Subscription resource. If a URI for AF acknowledgement within the "ackUri" attribute is provided by the SMF in the event notification as defined in 3GPP TS 29.508 [26], the NEF shall also provide a URI for AF acknowledgement within the "afAckUri" attribute in the EventNotification data.

Upon receipt of the event notification, the AF shall respond with a "204 No Content" status code to confirm the received event notification.

Afterwards, if a URI for AF acknowledgement within the "afAckUri" attribute is received during the UP path management event notification, the AF may determine that an application layer relocation is needed, and may then send an HTTP POST request as acknowledgement for the UP path management event notification to inform the NEF about the result of application layer relocation. If the application layer is ready and/or the application relocation is completed, within the payload of the HTTP POST request, the AF shall include the AfAckInfo data type with the "afStatus" attribute set to "SUCCESS" and may provide within the AfResultInfo data the N6 traffic routing information associated to the target DNAI as "trafficRoute" attribute and, if the "ULBuffering" feature is supported, an indication that buffering of uplink traffic to the target DNAI is needed as "upBuffInd" attribute; otherwise, the AF shall indicate the failure by including the AfAckInfo data type in the payload with the "afStatus" attribute sets to the corresponding failure cause. The NEF Northbound interface transaction identifier generated by the AF shall also be provided as the "afTransId" attribute within the AfAckInfo data if the AF has previously provided it.

Upon receipt of the AF acknowledgement, the NEF shall respond with a "204 No Content" status code to confirm the received acknowledgement, and forward the AF acknowledgement to the SMF as described in 3GPP TS 29.508 [26].

4.4.8 Procedures for changing the chargeable party at session set up or during the session

The procedures for changing the chargeable party at session set up or during the session in 5GS are described in clause 4.4.4 of 3GPP TS 29.122 [4] with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF;
- description of the PCRF applies to the PCF;
- in the HTTP POST request, the AF may include the AF session subscribed "dnn" attribute and/or "snssai" attribute;
- if the EthChgParty_5G feature as defined in clause 5.5.4 of 3GPP TS 29.122 [4] is supported and the request is for Ethernet UE:
 - in the HTTP POST request, the AF shall include the UE MAC address within the "macAddr" attribute instead of the UE IP address, If the AppId feature is not supported, the AF shall include the Ethernet Flow description within the "ethFlowInfo" attribute instead of the IP Flow description; otherwise, the AF shall include either the External Application Identifier within the "exterAppId" attribute or the Ethernet Flow description within the "ethFlowInfo" attribute;
 - in the HTTP PATCH request, the AF may update the Ethernet Flow description within the "ethFlowInfo" attribute or the External Application Identifier within the "exterAppId" attribute;
- the NEF may interact with BSF by using Nbsf_Management_Discovery service (as defined in 3GPP TS 29.521 [9]) to retrieve the PCF address; and
- the NEF shall interact with the PCF by using Npcf_PolicyAuthorization service as defined in 3GPP TS 29.514 [7].

4.4.9 Procedures for setting up an AF session with required QoS

The procedures for setting up an AF session with required QoS in 5GS are described in clause 4.4.13 of 3GPP TS 29.122 [4] with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF;
- description of the PCRF applies to the PCF;
- the NEF may interact with BSF by using Nbsf_Management_Discovery service as defined in 3GPP TS 29.521 [9] to retrieve the PCF address;
- the NEF shall interact with the PCF by using Npcf_PolicyAuthorization service as defined in 3GPP TS 29.514 [7];
- in the HTTP POST request, the AF may include a "dnn" attribute and/or a "snssai" attribute; and in the HTTP PUT request, the AF shall keep the same value(s) of the "dnn" attribute and/or the "snssai" attribute as set in the HTTP POST request if provided;
- description about the INDICATION_OF_SUCCESSFUL_RESOURCES_ALLOCATION event and INDICATION_OF_FAILED_RESOURCES_ALLOCATION event apply to the SUCCESSFUL_RESOURCES_ALLOCATION event and FAILED_RESOURCES_ALLOCATION event respectively; In addition, description about the INDICATION_OF_RELEASE_OF_BEARER, INDICATION_OF_LOSS_OF_BEARER and INDICATION_OF_RECOVERY_OF_BEARER events are not applicable in this specification.
- if the EthAsSessionQoS_5G feature as defined in clause 5.14.4 of 3GPP TS 29.122 [4] is supported and the request is for Ethernet UE:
 - in the HTTP POST/PUT request, the AF shall include the UE MAC address within the "macAddr" attribute instead of the UE IP address. If the AppId feature is not supported, the AF shall include the Ethernet Flow description within the "ethFlowInfo" attribute instead of the IP Flow description; otherwise, the AF shall include either the External Application Identifier within the "exterAppId" attribute or the Ethernet Flow description within the "ethFlowInfo" attribute;
 - in the HTTP PATCH request, the AF may update the Ethernet Flow description within the "ethFlowInfo" attribute or the External Application Identifier within the "exterAppId" attribute;
- if the "QoSMonitoring_5G" feature as defined in clause 5.14.4 of 3GPP TS 29.122 [4] is supported, in order to support the QoS Monitoring, the AF shall include "qosMonInfo" attribute. The AF shall also include the "directNotifInd" attribute set to true if the "ExposureToEAS" feature is supported and the direct notification is required. Within the QosMonitoringInformation data structure, the AF shall include:
 - one or more requested QoS Monitoring Parameter(s) within the "reqQosMonParams"; and
 - one or more report frequency within the "repFreqs" attribute; and
 - when the "repFreqs" attribute includes the value "PERIODIC", periodic time for the reporting and, if the feature "PacketDelayFailureReport" is supported, the maximum period with no QoS measurement results reported within the "repPeriod" attribute; and
 - when the "repFreqs" attribute includes the value "EVENT_TRIGGERED", the AF shall include:
 - the delay threshold for downlink with the "repThreshDl" attribute;
 - the delay threshold for uplink with the "repThreshUl" attribute; and/or
 - the delay threshold for round trip with the "repThreshRp" attribute; and
 - the minimum waiting time between subsequent reports within the "waitTime" attribute; and
 - if the feature "PacketDelayFailureReport" is supported, the maximum period with no QoS measurement results reported within the "repPeriod" attribute.

If the NEF authorizes the AF request, the NEF may create a QoS monitoring notification correlation identifier for the AF transaction during the creation of the AF resource and may provision it together with the received QoS monitoring parameters to the PCF by invoking the Npcf_PolicyAuthorization service as defined in 3GPP TS 29.514 [7] or, if the "TSC_5G" feature is supported, to the TSCTSF by invoking the Ntsctsf_QoSandTSCAssistance service as defined in 3GPP TS 29.565 [50];

- when the NEF receives the event notification for the AF transaction as defined in clause 4.2.2 of 3GPP TS 29.508 [26] or clauses 4.2.4.12 and 4.2.5.14 of 3GPP TS 29.514 [7] or, if the "TSC_5G" feature is supported, clause 5.3.2.5.7 of 3GPP TS 29.565 [50], or when the AF requested direct notification, as defined in clause 5.2.2.3 of 3GPP TS 29.564 [61], the NEF shall include one or more QoS monitoring reports within the "qosMonReports" attribute. Within the QosMonitoringReport data structure, the NEF shall include:
 - one or two uplink packet delays within the "ulDelays" attribute;
 - one or two downlink packet delays within the "dlDelays" attribute; and/or
 - one or two round trip packet delays within the "rtDelays" attribute; or
 - if the feature "PacketDelayFailureReport" is supported, the packet delay measurement failure indicator within the "pdmf" attribute; and
- if the "AlternativeQoS_5G" feature is supported, the AF may include an ordered list of QoS references within the "altQosReferences" attribute and, if the "DisableUENotification_5G" feature is also supported, an indication that the UE does not need to be informed about changes related to Alternative QoS Profiles within the "disUeNotif" attribute.

When the NEF interfaces directly with the PCF, the NEF shall transfer them to the PCF in the Npcf_PolicyAuthorization service and subscribe to PCF event "QOS_NOTIF" in the Npcf_PolicyAuthorization service. When the NEF receives the notification of PCF event "QOS_NOTIF", it shall notify the AF with "QOS_GUARANTEED" event or with "QOS_NOT_GUARANTEED" event and the currently applied QoS reference if received. When the NEF receives the notification of PCF event "SUCCESSFUL_RESOURCES_ALLOCATION", it shall notify the AF the event together with the currently applied QoS reference if received.

If the "TSC_5G" feature is supported, when the NEF interfaces with the TSCTSF, the NEF shall transfer the received alternative QoS references to the TSCTSF in the Ntsctsf_QoSandTSCAssistance service and subscribe with TSCTSF to "QOS_GUARANTEED" and "QOS_NOT_GUARANTEED" events. When the NEF receives the event notification from the TSCTSF, the NEF shall notify the AF with "QOS_GUARANTEED" event or with "QOS_NOT_GUARANTEED" event and the currently applied QoS reference if received. When the NEF receives the notification of TSCTSF event "SUCCESSFUL_RESOURCES_ALLOCATION", it shall notify the AF the event together with the currently applied QoS reference if received.

- NOTE 1: Based on the operator configuration, the QoS reference identifiers received from the AF can be the same or different as the QoS reference identifiers known at the PCF. The NEF can perform a mapping for the QoS reference identifier.
- if the "TSC_5G" feature is supported, the AF may include:
 - the TSC QoS requirement within the "tscQosReq" attribute. Within the TscQosRequirement data structure, the AF may include:
 - the input information to construct the TSC Assistance Container within the "tscaiInputUl" attribute and/or "tscaiInputDl"attribute;

And, if individual QoS parameters instead of QoS reference is provided, may include:

- requested GBR within the "reqGbrDl" attribute and/or "reqGbrUl" attribute;
- requested MBR within the "reqMbrDl" attribute and/or "reqMbrUl" attribute; and
- the maximum burst size within the "maxTscBurstSize" attribute;
- the priority within the "priority" attribute;
- the requested 5GS delay within the "req5Gsdelay" attribute.

If the NEF authorizes the AF request, the NEF may provision the received QoS requirements to the TSCTSF by invoking the Ntsctsf_QoSandTSCAssistance_Create/Update request as defined in 3GPP TS 29.565 [50]. The NEF determines whether to invoke the TSCTSF or to directly contact the PCF based on operator configuration. This determination may consider the AF identifier, whether the "tscaiInputUl" and/or "tscaiInputDl" attributes within the "tscQosReq" attribute were received in the subscription request, whether the "qosReference" attribute or individual QoS parameters within the "tscQosReq" attribute were received in the subscription request, and SLA between operator and application provider. A TSCTSF address may be locally configured in the NEF or the NEF uses the DNN/S-NSSAI (which may be provided in the request or determined based on the AF identifier) to discover the TSCTSF from the NRF. If the NEF directly contacts the PCF while the NEF determined to invoke the TSCTSF when authorizing the update request, the NEF shall reject the request message by sending an HTTP response to the AF with a status code set to 403 Forbidden and may include the

"INVALID_SESSION_UPDATE" error in the "cause" attribute of the "ProblemDetails" structure and indicate which parameters can not be served in current session in the "invalidParams" attribute of the "ProblemDetails" structure.

NOTE 2: The NEF can determine whether the TSCTSF needs to be involved based on the DNN/S-NSSAI for the AF session according to the SLA.

- if the "AltQosWithIndParams_5G" feature is supported, the AF may include:
 - an ordered list of alternative service requirements that include individual QoS parameter sets within the "altQosReqs" attribute and, if the "DisableUENotification_5G" feature is also supported, an indication that the UE does not need to be informed about changes related to Alternative QoS Profiles within the "disUeNotif" attribute. Within the AlternativeServiceRequirementsData data structure, the AF shall include:
 - a reference to the alternative individual QoS related parameter(s) included in this set within the "altQosParamSetRef" attribute; and
 - at least one of the following:
 - The guaranteed bandwidth in uplink within the "gbrUl" attribute and the guaranteed bandwidth in downlink within the "gbrDl" attribute;
 - The requested packet delay budget within the "pdb" attribute;

If the NEF authorizes the AF request, and if the "TSC_5G" feature is supported, the NEF may provision the received QoS requirements and subscribe with to the TSCTSF to "QOS_GUARANTEED" and "QOS_NOT_GUARANTEED" events by invoking the Ntsctsf_QoSandTSCAssistance_Create request as defined in 3GPP TS 29.565 [50]. The NEF determines whether to invoke the TSCTSF or to directly contact the PCF based on operator configuration. This determination may consider the AF identifier, whether the "tscaiInputUl" and/or "tscaiInputDl" attributes within the "tscQosReq" attribute were received in the subscription request, whether the "qosReference" attribute or individual QoS parameters within the "altQosReqs" attribute were received in the subscription request, and SLA between operator and application provider. A TSCTSF address may be locally configured in the NEF or the NEF uses the DNN/S-NSSAI (which may be provided in the request or determined based on the AF identifier) to discover the TSCTSF from the NRF. When the NEF receives the notification of TSCTSF "QOS_GUARANTEED" event or "QOS_NOT_GUARANTEED" event, it shall notify the AF with "QOS_GUARANTEED" event or "QOS_NOT_GUARANTEED" event with the currently applied individual QoS parameter set within the "appliedQosRef" attribute if received. When the NEF receives the notification of the TSCTSF event "SUCCESSFUL RESOURCES ALLOCATION", it shall notify the AF the event together with the currently applied individual OoS parameter set within the "appliedOosRef" attribute if received. If the NEF directly contacts the PCF while the NEF determined to invoke the TSCTSF when authorizing the update request, the NEF shall reject the request message by sending an HTTP response to the AF with a status code set to 403 Forbidden and may include the "INVALID SESSION UPDATE" error in the "cause" attribute of the "ProblemDetails" structure and indicate which parameters can not be served in current session in the "invalidParams" attribute of the "ProblemDetails" structure.

NOTE 3: The NEF can determine whether the TSCTSF needs to be involved based on the DNN/S-NSSAI for the AF session according to the SLA.

When the NEF interfaces directly with the PCF, the NEF shall transfer the received QoS requirements to the PCF in the Npcf_PolicyAuthorization service and subscribe to PCF event "QOS_NOTIF" in the Npcf_PolicyAuthorization service. When the NEF receives the notification of PCF event "QOS_NOTIF", it shall notify the AF with "QOS_GUARANTEED" event or with the "QOS_NOT_GUARANTEED" event and the currently applied QoS reference if received. When the NEF receives the notification of PCF event

"SUCCESSFUL_RESOURCES_ALLOCATION", it shall notify the AF the event together with the currently applied QoS reference if received.

If the "eNB_5G" feature is supported, the AF may additionally subscribe the event(s)
 "ACCESS_TYPE_CHANGE" and/or "PLMN_CHG". If the NEF authorizes the AF request, the NEF shall subscribe the event(s) at the PCF by invoking the Npcf_PolicyAuthorization service operation.

4.4.10 Procedures for MSISDN-less Mobile Originated SMS

The procedures are used by the NEF to send the MSISDN-less MO-SMS to the AF in 5GS are described in clause 4.4.14 of 3GPP TS 29.122 [4] with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF; and
- the NEF shall interact with UDM by using Nudm_SubscriberDataManagement service (as defined in 3GPP TS 29.503 [17]) to retrieve the external identifier.

4.4.11 Procedures for Network Configuration Parameters Provisioning

The procedures for network configuration parameters provisioning as described in clause 4.4.12 of 3GPP TS 29.122 [4] shall be applicable in 5GS with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF;
- description of the HSS applies to the UDM;
- the NEF shall interact with the UDM by using Nudm_ParameterProvision service as specified in 3GPP TS 29.503 [17]; and
- if the "UEId_retrieval" feature defined in clause 5.13.4 of 3GPP TS 29.122 [4] is supported, in order to support the AF specific UE ID retrieval:
 - the AF may request AF specific UE ID retrieval for an individual UE, by providing the UE's IP address in the "ueIpAddr" attribute or the UE's MAC address in the "ueMacAddr" attribute within the NpConfiguration data type;
 - 2) the AF may also provide the DNN, within the "dnn" attribute, and/or the S-NSSAI, within the "snssai" attribute, within the NpConfiguration data type;
 - 3) upon reception of the corresponding request message from the AF:
 - if the AF's request is not authorized, the NEF shall respond to the AF with a "403 Forbidden" status code with the response body including the ProblemDetails data structure containing the "cause" attribute set to the "REQUEST_NOT_AUTHORIZED" application error indicating AF authorisation failure; and
 - if the AF's request is authorized by the NEF, then if the DNN and/or S-NSSAI information is not available in the request, the NEF shall determine the corresponding DNN and/or S-NSSAI information based on the received requesting AF Identifier, and if provided, the MTC Provider Information;
 - 4) the NEF shall then interact with the BSF with the UE address and IP domain (if the UE IPv4 address is provided), DNN and/or S-NSSAI to retrieve the session binding information of the UE by invoking the Nbsf_Management_Discovery service operation as described in 3GPP TS 29.521 [9];
 - 5) if the NEF receives an error response from the BSF, the NEF shall respond to the AF with a proper error status code. If the NEF received from the BSF an error response including a "ProblemDetails" data structure with the "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error. If no SUPI matching the provided UE information is returned by the BSF, the NEF shall respond to the AF with a "404 Not Found" status code with the response body including a ProblemDetails data structure containing the "cause" attribute set to the "UE_NOT_FOUND" application error to indicate that the requested UE address is not found;

- 6) upon success and a SUPI is returned by the BSF, the NEF shall interact with the UDM to retrieve the AF specific UE Identifier using the received SUPI and at least one of the Application Port ID, MTC Provider Information or AF Identifier information by invoking Nudm_SDM_Get service as described in clause 5.2.2.2 of 3GPP TS 29.503 [17];
- 7) upon success, the UDM responds to the NEF with an AF specific UE Identifier represented as an External Identifier for the UE which is uniquely associated with the MTC provider Information and/or AF Identifier. The NEF shall then respond to the AF with the received information, i.e. the AF specific UE Identifier represented as an External Identifier that was received from the UDM;
- 8) if the NEF receives an error response from the UDM, the NEF shall respond to the AF with a proper error status code. If the NEF received from the UDM an error response including a "ProblemDetails" data structure with the "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error. If the UDM indicates that the requested UE Identifier is not available in the subscription data, the NEF shall respond to the AF with a "404 Not Found" error status code with the response body including a ProblemDetails data structure containing the "cause" attribute set to the "UE_ID_NOT_AVAILABLE" application error to indicate that the AF specific UE ID is not available.
- NOTE: The case where UE IP address provided by the AF to the NEF corresponds to an IP address that has been NATed (Network and Port Address Translation) is not supported in this release.

4.4.12 Procedures for Non-IP data delivery

4.4.12.1 General

The procedures are used by the NEF to send/receive the non-IP data to/from the AF. It comprises NIDD configuration and NIDD delivery.

The NIDD configuration may be triggered by the NEF or the AF. If it is triggered by the NEF, the NiddConfigurationTrigger API described in clause 5.5 is used and the procedure is described in clause 4.4.12.2.

4.4.12.2 NIDD configuration Triggered by the NEF

If the NEF receives a NIDD connection establishment request from the SMF and if there is no NIDD configuration for the UE, the NEF may send a NIDD configuration trigger to the AF. The NEF determines the destination URI by local configuration. The NEF shall send to the determined destination URL an HTTP POST request that shall include a NiddConfigurationTrigger data type with:

- the NEF identifier,
- the AF identifier, and
- GPSI as UE identity.

The AF shall acknowledge the HTTP POST request with an HTTP 200 OK response. Then the AF may start NIDD configuration procedure as described in clause 4.4.12.3.

4.4.12.3 NIDD configuration triggered by the AF and NIDD delivery

The procedures for NIDD configuration triggered by the AF and NIDD delivery are described in clause 4.4.5 of 3GPP TS 29.122 [4] with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF;
- description of the MME/SGSN applies to the SMF;
- for the connection establishment, the interaction between the NEF and the SMF shall use Nnef_SMContext service as specified in 3GPP TS 29.541 [24];
- for MO NIDD, the interaction between the SMF and the NEF shall use Nnef_SMContext service as specified in 3GPP TS 29.541 [24]; and

- for MT NIDD, the interaction between the SMF and the NEF shall use Nsmf_NIDD service as specified in 3GPP TS 29.542 [25].

4.4.13 Procedures for RACS Parameter Provisioning

The procedures for RACS parameter provisioning as described in clause 4.4.15 of 3GPP TS 29.122 [4] shall be applicable in 5G with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF.

4.4.14 Procedures for analytics information exposure

4.4.14.1 Subscription/unsubscription to notification of analytics information

The procedures are used by the AF to subscribe/unsubscribe to retrieve analytics information via NEF, and are used by the NEF to notify the AF about the requested analytics information as described in 3GPP TS 23.288 [29].

In order to subscribe to retrieve analytics information, the AF shall send an HTTP POST message to the NEF to the resource "Analytics Exposure Subscriptions", the HTTP POST request message body shall include the AnalyticsExposureSubsc data structure that shall include:

- the URI where to receive the requested notifications as "notifUri" attribute;
- the Notification Correlation Identifier assigned by the NF service consumer for the requested notifications as "notifId" attribute; and
- a description of the subscribed events as "analyEventsSubs" attribute that shall include for each event:
 - 1) an event identifier as "analyEvent" attribute.

The AnalyticsExposureSubsc data structure may include:

- event reporting requirement information as "analyRepInfo" attribute, which applies for all events in a subscription and may contain the following attributes:
 - 1) event notification method (periodic, one time, on event detection) as "notifMethod" attribute;
 - 2) maximum Number of Reports as "maxReportNbr" attribute;
 - 3) monitoring Duration as "monDur" attribute;
 - 4) repetition period for periodic reporting as "repPeriod" attribute;
 - 5) immediate reporting indication as "immRep" attribute;
 - 6) sampling ratio as "sampRatio" attribute;
 - 7) group reporting guard time as "grpRepTime" attribute;
 - 8) partitioning criteria for partitioning the impacted UEs before performing sampling as "partitionCriteria" attribute if the "EneNA" feature is supported; and
 - 9) a notification flag (used for muting and retrieving notifications) as "notifFlag" attribute if the "EneNA" feature is supported.

Each AnalyticsEventSubsc data structure may include:

- event specific filters via the "analyEventFilter" attribute; and
- the indication of the UEs to which the subscription applies via "tgtUe" attribute, which if provided shall include one of the following attributes:
 - 1) identification of an individual UE via a "gpsi" attribute;

- 2) identification of a group of UE(s) via a "exterGroupId" attribute; or
- 3) identification of any UE via the "anyUeInd" attribute.

Upon receipt of the HTTP POST request from the AF, if the AF is authorized, the NEF shall interact with the UDM by using Nudm_SubscriberDataManagement service as defined in 3GPP TS 29.503 [17] to translate the GPSI or external group identifier into the corresponding SUPI or internal group identifier. After receiving a successful response from the UDM, the NEF may perform further mappings and translations (e.g. map application identifiers to DNN and S-NSSAI information, or translate attributes of data type NetworkAreaInfo to attributes of data type LocationArea5G) and it shall interact with the NWDAF to subscribe to the subscription to the analytics information by using the Nnwdaf_EventsSubscription service as defined in 3GPP TS 29.520 [27]. If the NEF receives an error responsefrom the NWDAF, the NEF shall not create the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

In order to update an existing analytics exposure subscription, the AF shall send an HTTP PUT message to the NEF to the resource "Individual Analytics Exposure Subscription" requesting to change the subscription.

In order to delete an existing analytics exposure subscription, the AF shall send an HTTP DELETE message to the NEF to the resource "Individual Analytics Exposure Subscription".

Upon receipt of the HTTP PUT or DELETE request from the AF, if the AF is authorized, the NEF may perform further mappings and translations (e.g. map application identifiers to DNN and S-NSSAI information, or translate attributes of data type LocationArea5G to attributes of data type NetworkAreaInfo as required by the data model) and it shall interact with the NWDAF to modify or cancel the subscription to the analytics information by using the Nnwdaf_EventsSubscription service as defined in 3GPP TS 29.520 [27]. If the NEF receives an error responsefrom the NWDAF, the NEF shall not update or delete the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

After receiving a successful response from the NWDAF, the NEF shall:

- for the HTTP POST request, create a resource "Individual Analytics Exposure Subscription" which represents the analytics exposure subscription, addressed by a URI that contains the AF Identifier and an NEF-created subscription identifier, and shall respond to the AF with a 201 Created status code, including a Location header field containing the URI for the created resource. The AF shall use the URI received in the Location header in subsequent requests to the NEF to refer to this analytics exposure subscription. If not all the requested analytics events in the subscription are accepted, then the NEF may include the "failEventReports" attribute indicating the event(s) for which the subscription failed and the associated reason(s):
- for the HTTP PUT request, update a resource "Individual Analytics Exposure Subscription" which represents the analytics exposure subscription, and shall responds to the AF with a 200 OK or 204 No Content status code. When responding with a 200 OK status code, if not all the requested analytics events in the subscription are modified successfully, then the NEF may include the "failEventReports" attribute indicating the event(s) for which the modification failed and the associated reason(s); and
- for the HTTP DELETE request, remove all properties of the resource and delete the corresponding active resource "Individual Analytics Exposure Subscription" which represents the analytics exposure subscription, then shall responds to the AF with a 204 No Content status code.

If the immediate reporting indication in the "immRep" attribute within the "analyRepInfo" attribute sets to true during the HTTP POST or PUT request, the NEF shall also include the reports of the events subscribed, if available, in the HTTP POST or PUT response to the AF.

If the NEF receives an analytics information notification from the NWDAF indicating that the subscribed analytics event has been detected, the NEF may perform further mappings and translations (e.g. translate attributes of data type NetworkAreaInfo to attributes of data type LocationArea5G as required by the data model), it may determine based on local configuration to hide from the Untrusted AF network internal information (e.g. DNN, S-NSSAI) which was included in the NWDAF notification, and it shall provide a notification by sending HTTP POST message that include the AnalyticsEventNotification data structure at least with the detected analytics event to the AF identified by the notification URI together with the notification correlation identifier received during creation/modification of the Individual Analytics Exposure Subscription. Upon receipt of the analytics event notification, the AF shall respond with a "204 No Content" status code to confirm the received notification.

When the "notifFlag" attribute is included during the creation of a subscription (HTTP POST request) and set to "DEACTIVATE", the NEF shall mute the event notification and store the available events.

When the "notifFlag" attribute is included during the update of a subscription (HTTP PUT request) and set to "DEACTIVATE", the NEF shall mute the event notification and store the available events; if it is set to the value "RETRIEVAL", the NEF shall send the stored events to the NF service consumer, mute the event notification again and store available events; if it is set to the value "ACTIVATE" and the event notifications are muted (due to a previously received "DECATIVATE" value), the NWDAF shall unmute the event notification, i.e. start sending again notifications for available events.

4.4.14.2 Fetch analytics information

The procedures are used by the AF to fetch analytics information via NEF.

In order to fetch analytics information, the AF shall send an HTTP POST request message to the NEF targeting the custom operation URI "{apiRoot}/3gpp-analyticsexposure/v1/{afId}/fetch", the HTTP POST request message body shall include the AnalyticsRequest data structure that shall include:

- the identification of the analytics events, encoded within the "analyEvent" attribute;

and may include:

- the description of the analytics reporting information, encoded within the "analyRep" attribute;
- an event filter, encoded within the "analyEventFilter" attribute.
- the indication of the UEs to which the analytics request applies via either:
 - a) the identification of an individual UE via the "gpsi" attribute;
 - b) the identification of a group of UE(s) via the "exterGroupId" attribute; or
 - c) the identification of any UE via the "anyUeInd" attribute.

Upon the reception of an HTTP POST request, if the AF is authorized, the NEF shall interact with the UDM by using Nudm_SubscriberDataManagement service as defined in 3GPP TS 29.503 [17] to translate the GPSI or external group identifier into the corresponding SUPI or internal group identifier. After receiving a successful response from the UDM, the NEF may perform further mappings and translations (e.g. map application identifiers to DNN and S-NSSAI information, or translate attributes of data type NetworkAreaInfo to attributes of data type LocationArea5G) and it shall interact with the NWDAF by using Nnwdaf_AnalyticsInfo service as defined in 3GPP TS 29.520 [27]. If the NEF receives an error response from the NWDAF, the NEF shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable. If a successful response including analytics information (e.g. SUPI to GPSI, Internal Group ID to External Group ID, attributes of data type NetworkAreaInfo to attributes of data type LocationArea5G), it may determine based on local configuration to hide from the Untrusted AF network internal information (e.g. DNN, S-NSSAI) which was included in the NWDAF response, and it shall send an HTTP POST response to the AF by including analytics information within the AnalyticsData data structure.

4.4.15 Procedures for 5G LAN Parameter Provisioning

4.4.15.1 General

The procedures are used by the AF to provision 5G LAN type service related parameters to the NEF. The following procedures support:

- Management of 5G Virtual Network group membership; and/or
- Management of 5G Virtual Network group data

4.4.15.2 Creation of a new subscription for 5G LAN parameter provisioning

In order to create a new subscription to provision 5G LAN related parameters, the AF shall initiate an HTTP POST request to the NEF for the "5GLAN Parameters Provision Subscriptions" resource. The body of the HTTP POST message shall include the 5G LAN service related parameters within the "5gLanParams" attribute.

Upon receipt of the corresponding HTTP POST message, if the AF is authorized by the NEF to provision the parameters, the NEF shall interact with the UDM to create a subscription at the UDM by using Nudm_ParameterProvision service as defined in 3GPP TS 29.503 [17]. If the request is accepted by the UDM and the UDM informs the NEF with a successful response, the NEF shall create a new subscription and assign a subscription identifier for the "Individual 5GLAN Parameters Provision Subscription" resource. Then the NEF shall send a HTTP "201 Created" response with 5GLanParametersProvision data structure as response body and a Location header field containing the URI of the created individual subscription resource.

4.4.15.3 Modification of an existing subscription for 5G LAN parameter provisioning

To modify an existing subscription to provision 5G LAN parameters, the AF shall initiate an HTTP PUT/PATCH request to the NEF for the "Individual 5GLAN Parameters Provision Subscription" resource. The body of the HTTP PUT message shall include the 5GLanParametersProvision data type as defined in clause 5.7.2.3.2. The External Group Identifier, DNN, S-NSSAI and PDU session type(s) shall remain unchanged from previous values. The body of the HTTP PATCH message shall include the 5GLanParametersProvisionPatch data as defined in clause 5.7.2.3.5.

Upon receipt of the corresponding HTTP PUT/PATCH message, if the AF is authorized by the NEF to provision the parameters, the NEF shall interact with the UDM to modify an existing subscription at the UDM by using Nudm_ParameterProvision service as defined in 3GPP TS 29.503 [17]. If the modification request is accepted by the UDM and the UDM informs the NEF with a successful response, the NEF shall update the existing subscription for the "Individual 5GLAN Parameters Provision Subscription" resource. Then the NEF shall send a HTTP response including "200 OK" status code with 5GLanParametersProvision data structure or "204 No Content" status code.

4.4.15.4 Deletion of an existing subscription for 5G LAN parameter provisioning

To delete an existing subscription to 5GLAN provision parameters, the AF shall initiate an HTTP DELETE request to the NEF for the "Individual 5GLAN Parameters Provision Subscription" resource.

Upon receipt of the corresponding HTTP DELETE message, if the AF is authorized, the NEF shall interact with the UDM to delete an existing parameters provision subscription at the UDM by using Nudm_ParameterProvision service as defined in 3GPP TS 29.503 [17]. If the request is accepted by the UDM and informs the NEF with a successful response, the NEF shall delete the existing subscription for the "Individual 5GLAN Parameters Provision Subscription" resource. Then the NEF shall send a HTTP "204 No Content" response.

4.4.16 Procedures for applying BDT policy

In order to create a resource for the applying a previously negotiated Background Data Transfer Policy to a UE or a Group of UEs, the AF shall send an HTTP POST message to the NEF to the resource "Applied BDT Policy Subscriptions". The body of the HTTP POST message shall contain the external Group Identifier or external Identifier, and the Background Data Transfer Reference ID for a previously negotiated policy of a background data transfer.

Upon receipt of the HTTP POST request from the AF, if the AF is authorized, the NEF shall interact with the UDM by invoking the Nudm_SubscriberDataManagement service as described in 3GPP TS 29.503 [17] to retrieve the SUPI or Internal Group Identifier.

In order to update an existing applied BDT policy subscription, the AF shall send an HTTP PATCH message to the resource "Individual Applied BDT Policy Subscription" requesting to change the applied BDT policy. The AF shall include in the body of the HTTP PATCH request the new Background Data Transfer Reference ID.

In order to delete an existing applied BDT policy subscription, the AF shall send an HTTP DELETE message to the NEF to the resource "Individual Applied BDT Policy Subscription".

The NEF shall interact with the UDR by invoking the Nudr_DataRepository service as described in 3GPP TS 29.504 [20], if the NEF receives an error response from the UDR, the NEF shall not create, update or delete the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a

"ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

After receiving a successful response from the UDR, the NEF shall:

- for the HTTP POST request, create a resource "Individual Applied BDT Policy Subscription" addressed by a URI that contains the AF Identifier and an NEF-created subscription identifier, and shall respond to the AF with a "201 Created" status code, including a Location header field containing the URI of the created resource. The AF shall use the URI received in the Location header in subsequent requests to the NEF to refer to this resource;
- for the HTTP PATCH request, update a resource "Individual Applied BDT Policy Subscription" which represents the applied BDT policy subscription, and shall respond to the AF with a "200 OK" or "204 No Content" status code; and
- for the HTTP DELETE request, delete the corresponding active resource "Individual Applied BDT Policy Subscription", and shall respond to the AF with a "204 No Content" status code.

4.4.17 Procedures for Enhanced Coverage Restriction Control

The procedures for network configuration parameters provisioning as described in clause 4.4.11 of 3GPP TS 29.122 [4] shall be applicable in 5GS with the following differences:

- description of the SCS/AS applies to the AF;
- description of the SCEF applies to the NEF;
- description of the HSS applies to the UDM; and
- upon receipt of HTTP POST request from the AF to query the current status of enhanced coverage restriction, the NEF shall interact with the UDM by using the Nudm_SubscriberDataManagement service as specified in 3GPP TS 29.503 [17].
- upon receipt of HTTP POST request from the AF to configure the enhanced converage restriction, the NEF shall interact with the UDM by using the Nudm_ParameterProvision service as specified in 3GPP TS 29.503 [17].
- if the ECR_WB_5G feature is supported, in order to configure the enhanced coverage restriction for WB UE, the HTTP POST request message shall include the WB mode related enhanced coverage restriction information via the "ecrDataWbs" attribute for the WB UE.

4.4.18 Procedures for IPTV Configuration

The procedures are used by the AF to authorize the request and forward the request for IPTV configuration information via NEF.

In order to configure IPTV information, the AF shall send an HTTP POST message to the NEF to the resource "IPTV Configurations", the HTTP POST request message body shall include the IptvConfigData data structure that shall include:

- indication of the UEs to which the subscription applies via:
 - a) identification of an individual UE via a "gpsi" attribute; or
 - b) identification of a group of UE(s) via a "exterGroupId" attribute;
- an application identifier as "appId" attribute; and
- a list of Multicast Access Control as "multiAccCtrls" attribute;

and may include:

- an DNN as "dnn" attribute;
- an S-NSSAI as "snssai" attribute; and
- MTC Provider Information as "mtcProviderId" attribute.

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NOTE: The NEF can check the received MTC Provider Id information and reject the IPTV configuration request upon failure checking result.

In order to update an existing individual IPTV configuration, the AF shall send an HTTP PUT or HTTP PATCH message to the NEF to the resource "Individual IPTV Configuration" requesting to change the subscription. The External Group Identifier, GPSI, DNN, S-NSSAI and Application Identifier shall remain unchanged from previous values in the HTTP PUT message.

In order to delete an existing individual IPTV configuration, the AF shall send an HTTP DELETE message to the NEF to the resource "Individual IPTV Configuration".

Upon receipt of the HTTP request from the AF, if the AF is authorized, the NEF shall interact with the UDM by invoking the Nudm_SubscriberDataManagement service as described in 3GPP TS 29.503 [17] to retrieve the SUPI or Internal Group Identifier. Then the NEF shall interact with the UDR to create, update or delete the IPTV configuration by using the Nudr_DataRepository service as defined in 3GPP TS 29.519 [23]. If the NEF receives an error responsefrom the UDR, the NEF shall not create, update or delete the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

After receiving a successful response from the UDR, the NEF shall:

- for the HTTP POST request, create a resource "Individual IPTV Configuration" which represents the IPTV configuration request, addressed by a URI that contains the AF Identifier and an NEF-created configuration identifier, and shall respond to the AF with a 201 Created status code, including a Location header field containing the URI for the created resource. The AF shall use the URI received in the Location header in subsequent requests to the NEF to refer to this IPTV configuration.
- for the HTTP PUT or HTTP PATCH request, update a resource "Individual IPTV Configuration" which represents the IPTV configuration, and shall responds to the AF with a 200 OK or 204 No Content status code; and
- for the HTTP DELETE request, remove all properties of the resource and delete the corresponding active resource "Individual IPTV Configuration", then shall responds to the AF with a 204 No Content status code.

4.4.19 Procedures for Location Privacy Indication Parameters Provisioning

The procedures are used by the AF to provision Location Privacy Indication parameters to the NEF. The procedures are applicable for an individual UE or a group of UEs.

In order to provision Location Privacy Indication parameters, the AF shall initiate an HTTP POST request to the NEF for the "LPI Parameters Provisionings" resource. The body of the HTTP POST message shall include the Location Privacy Indication related parameters within the LpiParametersProvision data structure.

Upon receipt of the corresponding HTTP POST message, if the AF is authorized by the NEF to provision the parameters, the NEF shall interact with the UDM to create a resource at the UDM by using Nudm_ParameterProvision service as defined in 3GPP TS 29.503 [17]. If the request is accepted by the UDM and the UDM informs the NEF with a successful response, the NEF shall create a new resource and assign an identifier for the "Individual LPI Parameters Provisioning" resource. Then the NEF shall send a HTTP "201 Created" response with LpiParametersProvision data structure as response body and a Location header field containing the URI of the created individual resource.

In order to update an existing individual LPI Parameters Provisioning, the AF may send an HTTP PUT message to the resource "Individual LPI Parameters Provisioning" requesting the NEF to change all properties in the existing resource. The body of the HTTP PUT request message shall include LpiParametersProvision data type as defined in clause 5.10.2.3.2. The External Group Identifier or GPSI shall remain unchanged from previous values.

If the "PatchUpdate" feature defined in clause 5.10.3 is supported, in order to partially modify an existing LPI Parameters Provisioning resource, the AF may send an HTTP PATCH request message to the NEF on the "Individual LPI Parameters Provisioning" resource, with the request body containing the LpiParametersProvisionPatch data structure including only the attributes that shall be updated.

Upon receipt of the corresponding HTTP PUT/PATCH request message, if the AF is authorized by the NEF to provision the parameters, the NEF shall interact with the UDM to modify an existing resource at the UDM by using Nudm_ParameterProvision service as defined in 3GPP TS 29.503 [17]. If the modification request is accepted by the

UDM and the UDM informs the NEF with a successful response, the NEF shall update the existing resource for the "Individual LPI Parameters Provisioning" resource. Then the NEF shall send a HTTP response including "200 OK" status code with LpiParametersProvision data structure or "204 No Content" status code.

To delete an existing individual LPI Parameters Provisioning, the AF shall initiate an HTTP DELETE request to the NEF for the "Individual LPI Parameters Provisioning" resource.

Upon receipt of the corresponding HTTP DELETE message, if the AF is authorized, the NEF shall interact with the UDM to delete an existing LPI Parameters Provisioning at the UDM by using Nudm_ParameterProvision service as defined in 3GPP TS 29.503 [17]. If the request is accepted by the UDM, the NEF shall delete the existing resource for the "Individual LPI Parameters Provisioning" resource. Then the NEF shall send a HTTP "204 No Content" response.

4.4.20 Procedures for service specific parameter provisioning

These procedures are used by an AF to provide service specific parameters to the 5G system via the NEF.

In order to provision service specific parameters to the 5G system, the AF shall send an HTTP POST message to the NEF targetting the resource "Service Parameter Subscriptions", the HTTP POST request message body shall include the ServiceParameterData data structure that shall include:

- service description via:
 - a) a combination of DNN and S-NSSAI within the "dnn" attribute and the "snssai" attribute respectively;
 - b) an AF Service Identifier within the "afServiceId" attribute; or
 - c) an application identifier within the "appId" attribute;
- NOTE: When the feature "AfGuideURSP" is supported, the DNN, S-NSSAI and/or Application Identifier information can be provided in the "urspGuidance" attribute, hence only the "afServiceId" attribute needs to be included for providing guidance for URSP determination.
- indication of the UEs to which the subscription applies via:
 - a) identification of an individual UE within the "gpsi" attribute;
 - b) an IPv4 address of the UE within the "ueIpv4" attribute;
 - c) an IPv6 address of the UE within the "ueIpv6" attribute;
 - d) a MAC address of the UE within the "ueMac" attribute;
 - e) an identification of a group of UE(s) within the "exterGroupId" attribute; or
 - f) an identification of any UE within the "anyUeInd" attribute; and
- service parameters for at least one of the following:
 - 1)V2X service parameters via:
 - a) configuration parameters for V2X communications over PC5 within the "paramOverPc5" attribute; and
 - b) configuration parameters for V2X communications over Uu within the "paramOverUu" attribute;

2)if the "ProSe" feature is supported, 5G ProSe service parameters via:

- a) configuration parameters for 5G ProSe direct discovery within the "paramForProSeDd" attribute;
- b) configuration parameters for 5G ProSe direct communication within the "paramForProSeDc" attribute; and
- c) configuration parameters for 5G ProSe UE-to-network relay, including configuration parameters for 5G ProSe UE-to-network relay UE within the "paramForProSeU2NRelUe" attribute and configuration parameters for 5G ProSe remote UE within the "ParamForProSeRemUe" attribute; and

3) if the "AfGuideURSP" feature is supported, URSP service parameters via:

a) contents for the AF guidance on URSP within the "urspGuidance" attribute, which shall include one or more URSP rule requests. Each URSP rule request may include a traffic descriptor within the "trafficDesc" attribute, a relative precedence within the "relatPrecedence" attribute and/or one or more route selection parameter sets within the "routeSelParamSets" attribute. Each route selection parameter set may include a precedence value within the "precedence" attribute, a DNN within the "dnn" attribute, an S-NSSAI within the "snssai" attribute, and a spatial validity condition within the "spatialValidity" attribute. If the request contains only one route selection parameter set, each of the optional attributes "dnn", "snssai", "precedence", and "spatialValidity" that is missing from the request may be complemented by the NEF based on local configuration for the provided AF service identifier. It is up to the NEF to transform the information of the "spatialValidity" attribute into a list of TAIs;

and may include:

- if the "AfNotifications" feature is supported:
 - a) subscription to event notification of the outcome related to invocation of service parameter provisioning within the "subNotifEvents" attribute; and
 - b) notification URI within the "notificationDestination" attribute.

In order to update an existing service parameter subscription, the AF shall send an HTTP PUT or HTTP PATCH message to the NEF targetting the resource "Individual Service Parameter Subscription" and requesting to change the subscription.

In order to delete an existing service parameter subscription, the AF shall send an HTTP DELETE message to the NEF targetting the resource "Individual Service Parameter Subscription".

Upon receipt of the HTTP request from the AF, and if the AF is authorized, the NEF shall interact with the UDM by invoking the Nudm_SubscriberDataManagement service as described in 3GPP TS 29.503 [17] to retrieve the SUPI or Internal Group Identifier. NEF may, based on local configuration, complement missing service parameters. Additionally, based on operator's local policy, NEF may support service specific authorization as described in clause 4.15.6.10 in 3GPP TS 23.502 [2]. Then the NEF shall interact with the UDR to create, update or delete the associated service parameters by using the Nudr_DataRepository service as defined in 3GPP TS 29.519 [23]. If information related to AfNotifications feature are received from the AF, the NEF shall also include the required information (e.g. "policDelivNotifUri" and "policDelivNotifCorreId" attributes in 3GPP TS 29.519 [23]) in UDR data creation if the NEF supports the DeliveryOutcome feature (as described in 3GPP TS 29.504 [4]). If the NEF receives an error responsefrom the UDR, the NEF shall not create, update or delete the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

After receiving a successful response from the UDR, the NEF shall:

- for an HTTP POST request, create an "Individual Service Parameter Subscription" resource which represents the Service Parameter provisioning request, addressed by a URI that contains the AF Identifier and a NEF-created configuration identifier, and shall respond to the AF with a 201 Created status code, including a Location header field containing the URI for the created resource. The AF shall use the URI received in the Location header in subsequent requests to the NEF to refer to this Service Parameter Subscription;
- for an HTTP PUT or HTTP PATCH request, update the "Individual Service Parameter Subscription" resource which represents the service parameter provisioning request, and respond to the AF with a 200 OK or 204 No Content status code; and
- for an HTTP DELETE request, remove all properties of the resource and delete the corresponding active "Individual Service Parameter Subscription" resource, then respond to the AF with a 204 No Content status code.

When the NEF receives the Service Specific Authorization Update information from the UDM by Nudm_ServiceSpecificAuthorization_UpdateNotify service operation defined in 3GPP TS 29.503 [17], if the authorization is revoked, the NEF shall provide a notification to AF by sending HTTP POST message that include the one or more AfNotification data structure(s). Upon receipt of the notification, the AF shall respond with a "204 No Content" status code to confirm the received notification.

When the NEF receives the notification of the outcome of invocation related to AF provisioned service parameters from the PCF by Npcf_EventExposure_Notify service operation defined in 3GPP TS 29.523 [22], the NEF shall determine the corresponding service parameter subscription and provide a notification to AF by sending HTTP POST message that include the AfNotification data structure. Upon receipt of the notification, the AF shall respond with a "204 No Content" status code to confirm the received notification.

4.4.21 Procedures for ACS configuration parameter provisioning

The procedures are used by the AF to provide ACS configuration information to 5G system via NEF.

In order to provision the ACS configuration information, the AF shall send an HTTP POST message to the NEF to the resource "ACS Configuration Subscriptions", the HTTP POST message shall include AcsConfigurationData data structure as request body. The AcsConfigurationData data structure shall include:

- the URL of the ACS or the address of the ACS within the "acsInfo" attribute; and
- indication of the UEs to which the subscription applies via:
 - a) identification of an individual UE via a "gpsi" attribute; or
 - b) identification of a group of UE(s) via a "exterGroupId" attribute.

In order to update an existing ACS configuration subscription, the AF shall send an HTTP PUT message to the NEF to the resource "Individual ACS Configuration Subscription" requesting to change the subscription. The body of the HTTP PUT request message shall include AcsConfigurationData data type. The External Group Identifier or GPSI shall remain unchanged from previous values.

If the "PatchUpdate" feature defined in clause 5.12.3 is supported, in order to partially modify an existing ACS Configuration subscription, the AF shall send an HTTP PATCH request message to the NEF on the "Individual ACS Configuration Subscription" resource, with the request body containing the AcsConfigurationDataPatch data structure including only the attributes that shall be modified.

In order to delete an existing ACS configuration subscription, the AF shall send an HTTP DELETE message to the NEF to the resource "Individual ACS configuration Subscription".

Upon receipt of the corresponding HTTP message, if the AF is authorized by the NEF to provision the parameters, the NEF shall interact with the UDM to create a subscription at the UDM by using Nudm_ParameterProvision service as defined in 3GPP TS 29.503 [17].

After receiving a successful response from the UDM, the NEF shall,

- for the HTTP POST request, create a resource "Individual ACS Configuration Subscription" which represents the ACS configuration parameter provisioning request, addressed by a URI that contains the AF Identifier and an NEF-created configuration identifier, and shall respond to the AF with a 201 Created status code, including a Location header field containing the URI for the created resource. The AF shall use the URI received in the Location header in subsequent requests to the NEF to refer to this ACS Configuration Subscription.
- for the HTTP PUT/PATCH request, update/modify the concerned "Individual ACS Configuration Subscription" resource which represents the ACS configuration, and shall responds to the AF with an HTTP "200 OK" or an HTTP "204 No Content" status code.
- for the HTTP DELETE request, remove all properties of the resource and delete the corresponding active resource "Individual ACS Configuration Subscription", then shall responds to the AF with a 204 No Content status code.

4.4.22 Procedures for Mobile Originated Location Request

4.4.22.1 General

The procedure is used by NEF to transfer the updated UE location information to AF. The following procedure support:

- Notify the AF of the updated UE location information as described in clause 6.2 of 3GPP TS 23.273 [36];

4.4.22.2 Location Update Notification triggered by UE

In order to notify the AF of the updated UE location information received from GMLC, the NEF shall initiate an HTTP POST request to the AF. The body of the HTTP POST message shall include the location information related to UE MO-LR within the LocUpdateData data structure.

Upon receipt of the corresponding HTTP POST message, if the AF cannot handle the location estimate of the UE, e.g. the UE does not register to the AF, the AF shall respond to the NEF with an error code. Otherwise, the AF shall handle the location estimate according to the Service Identity if provided, and send a HTTP response including "200 OK" status code with LocUpdateDataReply data structure.

4.4.23 Procedures for AKMA

4.4.23.1 General

The procedures support:

- request AKMA application key by the AF to the AAnF via the NEF as described in clause 6.3 of 3GPP TS 33.535 [37];

4.4.23.2 AKMA Application Key Request

In order to retrieve the AKMA application key, the AF shall send an HTTP POST request message to the resource URI "{apiRoot}/3gpp-akma/v1/retrieve". The HTTP POST request includes the identification of AF and an A-KID.

Upon receipt of the corresponding HTTP POST message from the AF, if the AF's request is authorized by the NEF, then the NEF shall interact with the AAnF to retrieve the AKMA application key by using Naanf_AKMA service as defined in 3GPP TS 29.535 [38]. After receiving a successful response from the AAnF, the NEF shall respond to the AF with a 200 OK status code, including a K_{AF} and the expiration time of the K_{AF} and if "anonInd" attribute contained in AkmaAfKeyRequest data type is not set to "true" in the incoming request, optionally the GPSI (external ID) which may be translated from the SUPI received from the AAnF. The SUPI shall not be included in the response to the external AF. If the NEF receives an error responsefrom the AAnF, the NEF shall respond to the AF with a proper error status code.

If the NEF receives a response from the AAnF with an HTTP "403 Forbidden" status code and the response message body including a ProblemDetails data structure with the "cause" attribute set to the "K_AKMA_NOT_PRESENT" application error, then the NEF shall relay this response to the AF.

4.4.24 Procedures for Time Synchronization Exposure

4.4.24.0 General

Time synchronization exposure allows an AF to configure time synchronization in 5GS. For (g)PTP operation, the Time synchronization service allows an AF to subscribe to the UE and 5GC capabilities and availability for time synchronization service (as described in clause 4.4.24.1) and to configure the (g)PTP instance in 5GS as described in clause 4.4.24.2. For 5G access stratum based time distribution, the AF can influence the 5G access stratum time distribution as described in clause 4.4.24.3. The time synchronization exposure is provided by NEF that uses the service provided by TSCTSF. The AF that is part of operator's trust domain may invoke the services directly with TSCTSF.

NOTE: The AF can use either the procedure for configuring the (g)PTP instance in 5GS as described in clause 4.4.24.2 or the procedure for controlling the 5G access stratum time distribution as described in clause 4.4.24.3 for a particular UE. The procedures are not intended to be used in conjunction with each other by the AF. However, the (g)PTP instance activation, modification, and deactivation can influence the 5G access stratum time distribution for the UEs that are part of the impacted PTP instance.

4.4.24.1 Subscription and unsubscription to notification of Time Synchronization Capabilites

The procedures are used by the AF to subscribe to notifications and to explicitly cancel a previous subscription to notification of capabilities of the time synchronization service for a list of UE(s), a group of UEs or any UE using a DNN/S-NSSAI combination via the NEF.

In order to subscribe to the notification of capabilities of UE and 5GC, and availability for the time synchronization service, the AF shall send an HTTP POST rmessage to the NEF to the customized operation URI "{apiRoot}/3gpp-time-sync/v1/{afId}/subscriptions". The HTTP POST request message body shall include the TimeSyncExposureSubsc data structure that shall include:

- one of the indication of the UEs to which the time synchronization capabilities is requested via:

1)identification of a list of individual UEs within a "gpsis" attribute;

2)indication of any UE within the "anyUeInd" attribute if DNN and S-NSSAI are provisioned; or

3)identification of a group of UE(s) via a "exterGroupId" attribute.

- subscription to event(s) notification as "subscribedEvents" attribute when the NF service consumer needs to subscribe to notifications;
- notification URI within the "subsNotifUri" attribute; and
- notification correlation Id within the "subsNotifId" attribute;

and may include:

- either the DNN within the "dnn" attribute and the "snssai" attribute or the AF Service Identifier within the "afServiceId" attribute;
- the requested event filter(s) within the "eventFilters" attribute;
- notification methods within the "notifMethod" attribute;
- maximum number of reports within the "maxReportNbr" attribute;
- expiry time within the "expiry" attribute; and
- report period within the "repPeriod" attribute.

Upon the reception of an HTTP POST request, if the AF is authorized, the NEF shall select a TSCTSF based on the local configuration or discover the TSCTSF via Nnrf_NFDiscovery service as defined in 3GPP TS 29.510 [57] for a DNN/S-NSSAI combination, if not configured. If the DNN and the S-NSSAI is omitted in the AF request, prior the TSCTSF discovery the NEF shall determine the corresponding DNN and S-NSSAI based on the received AF Service Identifier. After the NEF obtains the TSCTSF, the NEF shall invoke the Ntsctsf_TimeSynchronization_CapsSubscribe request service operation as defined in clause 5.2.2.2 of 3GPP TS 29.565 [50] to the selected TSCTSF. If the NEF receives an error responsefrom the TSCTSF, the NEF shall not create the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

NOTE: It is assumed that there is only one TSCTSF set for a given DNN/S-NSSAI in this release of the specification.

After receiving a successful response from the TSCTSF, the NEF shall create an "Individual Time Synchronization Exposure Subscription" resource which represents the time synchronization exposure subscription request, addressed by a URI that contains the AF Identifier and a NEF-created configuration identifier, and shall respond to the AF with a 201 Created status code, including a Location header field containing the URI for the created resource. The AF shall use the URI received in the Location header in subsequent requests to the NEF to refer to this "Individual Time Synchronization".

In order to update an existing subscription, the AF shall send an HTTP PUT message to the NEF targeting the resource "Individual Time Synchronization Exposure Subscription". The body of the HTTP PUT request message shall include the TimeSyncExposureSubsc data type. Upon receipt of the corresponding HTTP PUT message, if the AF is authorized

by the NEF, the NEF shall interact with the TSCTSF by invoking Ntsctsf_TimeSynchronization_CapsSubscribe request service operation as defined in clause 5.2.2.2.3 of 3GPP TS 29.565 [50]. After receiving a successful response from the TSCTSF, the NEF shall update a resource "Individual Time Synchronization Exposure Subscription" which represents the exposure subscription, and responds to the AF with a 200 OK with TimeSyncExposureSubsc data structure or 204 No Content status code.

When the NEF receives the notification of the capabilities of the time synchronization service from the TSCTSF as defined in clause 5.2.2.4.2 of 3GPP TS 29.565 [50], the NEF shall provide a notification to AF by sending HTTP POST message that includes the TimeSyncExposureSubsNotif data structure in the request body. Upon receipt of the notification, the AF shall respond with a "204 No Content" status code to confirm the received notification.

In order to delete an existing subscription, the AF shall send an HTTP DELETE message to the NEF targeting the resource "Individual Time Synchronization Exposure Subscription". The NEF shall interact with the TSCTSF by invoking the Ntsctsf_TimeSynchronization_CapsUnsubscribe service operation as defined in clause 5.2.2.3.2 of 3GPP TS 29.565 [50] and delete the corresponding active "Individual Time Synchronization Exposure Subscription" resource, then respond to the AF with a 204 No Content status code.

4.4.24.2 Time Synchronization Exposure Configuration

The procedures are used by the AF to activate, modify or deactivate the (g)PTP instances by performing the time synchronization configuration at the NEF.

In order to configure the time synchronization parameters, the AF shall initiate an HTTP POST request to the NEF for the "Time Synchronization Exposure Configurations" resource. The body of the HTTP POST message shall include the Time Synchronization related parameters within the TimeSyncExposureConfig data structure.

Upon receipt of the corresponding HTTP POST message and the request is authorized by the NEF, the NEF invokes the Ntsctsf_TimeSynchronization_ConfigCreate service operation with the corresponding TSCTSF as defined in 3GPP TS 29.565 [50]. After receiving a successful response from the TSCTSF, the NEF shall create a new resource and assign an identifier for the "Individual Time Synchronization Exposure Configuration" resource. Then the NEF shall send a HTTP "201 Created" response with TimeSyncExposureConfig data structure as response body and a Location header field containing the URI of the created individual resource.

In order to update an existing Individual Time Synchronization Exposure Configuration, the AF may send an HTTP PUT message to the resource "Individual Time Synchronization Exposure Configuration" requesting the NEF to change all properties in the existing resource. The body of the HTTP PUT request message shall include TimeSyncExposureConfig data type as defined in clause 5.15.4.3.6. The user plane node Id shall remain unchanged from previous values.

Upon receipt of the corresponding HTTP PUT message and the request is authorized by the NEF, the NEF shall interact with the TSCTSF to modify an existing resource at the TSCTSF by using Ntsctsf_TimeSynchronization_ConfigUpdate service operation as defined in 3GPP TS 29.565 [50]. If the modification request is accepted by the TSCTSF and the TSCTSF informs the NEF with a successful response, the NEF shall update the existing resource for the "Individual Time Synchronization Exposure Configuration" resource. Then the NEF shall send a HTTP response including "200 OK" status code with TimeSyncExposureConfig data structure or "204 No Content" status code.

When the NEF receives the notification of the current state of time synchronization service configuration from the TSCSF by Ntsctsf_TimeSynchronization_ConfigUpdateNotify service operation defined in 3GPP TS 29.565 [50], the NEF shall provide a notification to AF by sending HTTP POST message that include the TimeSyncExposureConfigNotif data structure in the request body. Upon receipt of the notification, the AF shall respond with a "204 No Content" status code to confirm the received notification.

To delete an existing "Individual Time Synchronization Exposure Configuration", the AF shall initiate an HTTP DELETE request to the NEF for the "Individual Time Synchronization Exposure Subscription" resource.

Upon receipt of the corresponding HTTP DELETE message, if the AF is authorized, the NEF shall interact with the TSCTSF to delete an existing Individual Time Synchronization Exposure Configuration at the TSCTSF by using Ntsctsf_TimeSynchronization_ConfigDelete service operation as defined in 3GPP TS 29.565 [50]. If the request is accepted by the TSCTSF, the NEF shall delete the existing resource for the "Individual Time Synchronization Exposure Configuration" resource. Then the NEF shall send a HTTP "204 No Content" response.

4.4.24.3 Management of 5G access stratum time distribution

The procedures are used by the AF to activate, update or delete the 5G access stratum time distribution for one UE or group of UEs.

In order to configure the 5G access stratum time distribution parameters, the AF shall initiate an HTTP POST request to the NEF for the "ASTI Configurations" resource. The body of the HTTP POST message shall include the 5G access stratum time distribution parameters within the AccessTimeDistributionData data structure as defined in clause 5.22.4.3.2.

Upon receipt of the corresponding HTTP POST message and the request is authorized by the NEF, the NEF shall select a TSCTSF based on the local configuration or discover the TSCTSF via Nnrf_NFDiscovery service as defined in 3GPP TS 29.510 [57] for the GPSI or external group identifier, if not configured. After the NEF obtains the TSCTSF, the NEF invokes the Ntsctsf_ASTI_Create service operation with the corresponding TSCTSF, if available, as defined in 3GPP TS 29.565 [50]. After receiving a successful response from the TSCTSF, the NEF shall create a new resource and assign an identifier for the "Individual ASTI Configuration" resource. Then the NEF shall send a HTTP "201 Created" response with AccessTimeDistributionData data structure as response body and a Location header field containing the URI of the created individual resource. If the NEF receives an error responsefrom the TSCTSF, the NEF shall not create the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

In order to update an existing Individual ASTI Configuration, the AF may send an HTTP PUT message to the resource "Individual ASTI Configuration" requesting the NEF to change all properties in the existing resource. The body of the HTTP PUT request message shall include the AccessTimeDistributionData data type.

Upon receipt of the corresponding HTTP PUT message and the request is authorized by the NEF, the NEF shall interact with the TSCTSF to modify an existing resource at the TSCTSF by using Ntsctsf__ASTI_Update service operation as defined in 3GPP TS 29.565 [50]. If the modification request is accepted by the TSCTSF and the TSCTSF informs the NEF with a successful response, the NEF shall update the existing resource for the "Individual ASTI Configuration" resource. Then the NEF shall send a HTTP response including "200 OK" status responsewith AccessTimeDistributionData data structure or "204 No Content" status code. If the NEF receives an error code from the TSCTSF, the NEF shall not update the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

To delete an existing Individual ASTI Configuration, the AF shall initiate an HTTP DELETE request to the NEF for the "Individual ASTI Configuration" resource.

Upon receipt of the corresponding HTTP DELETE message, if the AF is authorized, the NEF shall interact with the TSCTSF to delete an existing Individual ASTI Configuration at the TSCTSF by using Ntsctsf_ASTI_Delete service operation as defined in 3GPP TS 29.565 [50]. If the request is accepted by the TSCTSF, the NEF shall delete the existing resource for the "Individual ASTI Configuration" resource. Then the NEF shall send a HTTP "204 No Content" response. If the NEF receives an error responsefrom the TSCTSF, the NEF shall not delete the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

AF may request and query the status of the access stratum time distribution sending the HTTP POST request, "retrieve" custom operation, to the resource"ASTI Configurations". The body of the HTTP POST request message shall include the StatusRequestData data type as defined in clause 5.22.4.3.3.

Upon receipt of the corresponding HTTP POST message, if the AF is authorized, the NEF shall interact with the TSCTSF by using Ntsctsf_ASTI_Get service operation as defined in 3GPP TS 29.565 [50]. Upon receipt of response from the TSCTSF, the NEF shall shall send a HTTP "200 OK" response with the StatusResponseData data structure as defined in clause 5.22.4.3.4 in the payload. If the NEF receives an error responsefrom the TSCTSF, the NEF shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.25 Procedures for ECS address Provisioning

The procedures are used by the AF to provision ECS address(es) to the NEF. The procedures are applicable for an individual UE or a group of UEs.

In order to create an Individual ECS Address Provision Configuration resource, the AF shall initiate an HTTP POST request to the NEF for the "ECS Address Provision Configurations" resource. The body of the HTTP POST message shall include within the EcsAddressProvision data structure the ECS address(es) via the "ecsServerAddr" attribute, may include the spatial validity condition via the "spatialValidityCond" attribute and target of UE information via the "tgtUe" attribute. Upon receipt of the corresponding HTTP POST message, if the AF is authorized by the NEF to provision the ECS address(es), the NEF shall interact with the UDM to create a resource at the UDM by using Nudm_ParameterProvision service as defined in 3GPP TS 29.503 [17]. If the request is accepted by the UDM and the UDM informs the NEF with a successful response, the NEF shall create a new resource and assign an identifier for the "Individual ECS Address Provision Configuration" resource. Then the NEF shall send a HTTP "201 Created" response with EcsAddressProvision data structure as response body and a Location header field containing the URI of the created individual resource.

In order to update an existing Individual ECS Address Provision Configuration, the AF shall send an HTTP PUT message to the resource "Individual ECS Address Provision Configuration" requesting the NEF to change all properties in the existing resource. The body of the HTTP PUT request message shall include the EcsAddressProvision data type. Upon receipt of the corresponding HTTP PUT message, if the AF is authorized by the NEF to provision the ECS address(es), the NEF shall interact with the UDM to modify an existing resource at the UDM by using Nudm_ParameterProvision service as defined in 3GPP TS 29.503 [17]. If the modification request is accepted by the UDM and the UDM informs the NEF with a successful response, the NEF shall update the existing resource for the "Individual ECS Address Provision Configuration" resource. Then the NEF shall send a HTTP response including "200 OK" status code with EcsAddressProvision data structure or "204 No Content" status code.

To delete an existing Individual ECS Address Provision Configuration, the AF shall initiate an HTTP DELETE request to the NEF for the "Individual ECS Address Provision Configuration" resource. Upon receipt of the corresponding HTTP DELETE message, if the AF is authorized, the NEF shall interact with the UDM to delete the existing resource at the UDM by using Nudm_ParameterProvision service as defined in 3GPP TS 29.503 [17]. If the request is accepted by the UDM, the NEF shall delete the existing resource for the "Individual ECS Address Provision Configuration" resource. Then the NEF shall send a HTTP "204 No Content" response.

4.4.26 Procedures for AM Policy Authorization

4.4.26.1 General

The procedures are used by AF to send request to NEF for AM Policy Authorization, and for NEF to authorize an AF triggered AM Policy Authorization request and trigger a respective Npcf_AMPolicyAuthorization request. This service also allows the AF to subscribe/unsubscribe the notification of event(s) for the existing AF application AM context.

The following procedures support:

- Create/Modify/Delete of AF triggered application AM context; and
- Subscribe/Unsubscribe/Notify event(s) for the existing AF application AM context.

4.4.26.2 Creation of a new Individual Application AM Context

In order to create a new Individual application AM context resource for a given AF, the AF shall initiate an HTTP POST request to the NEF for the "Application AM Contexts" resource. The HTTP POST request message body shall include the AppAmContextExpData data structure that shall include:

- identification of an individual UE via a "gpsi" attribute;

and may include:

- subscription to AM policy event(s) notification as "evSubscs" attribute. For each subscribed event, the AF may include the description of the event reporting mode, as e.g. whether immediate reporting is required;
- a high throughput requirement Indication as "highThruInd" attribute;

- service coverage requirements as "covReqs" attribute; and
- policy duration requirement as "policyDuration" attribute.

Upon receipt of the corresponding HTTP POST message, if the AF is authorized by the NEF to request the AM policy authorization, the NEF shall trigger a respective Npcf_AMPolicyAuthorization_Create request as defined in 3GPP TS 29.534 [43]. If the request is accepted by the PCF and the PCF informs the NEF with a successful response, the NEF shall create a new "Individual application AM Context" and assign an application AM context identifier for the "Individual application AM Context" resource.

Then the NEF shall send a HTTP "201 Created" response with:

- AppAmContextExpRespData data structure as response body, including the created "Individual application AM Context" resource and, if immediate reporting was requested for the subscribed event(s), the currently available value(s), if received from the PCF; and
- a Location header field containing the URI of the created "Individual application AM Context" resource to the AF.

If the NEF receives an error response from the PCF, the NEF shall not create the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.26.3 Modification of an existing individual Application AM Context

In order to modify an existing individual Application AM Context resource, the AF shall initiate an HTTP PATCH request to the NEF for the "Individual application AM Context" resource. The body of the HTTP PATCH message shall include the AppAmContextExpUpdateData data type as defined in clause 5.17.1.3.3.3.

Upon receipt of the corresponding HTTP PATCH message, if the AF is authorized by the NEF to modify the AM policy authorization request, the NEF shall interact with the PCF to modify an existing application AM context by using Npcf_AMPolicyAuthorization_Update request as defined in 3GPP TS 29.534 [43]. If the modification request is accepted by the PCF and the PCF informs the NEF with a successful response, the NEF shall update the existing application AM context for the "Individual application AM Context" resource. Then the NEF shall send a HTTP response including "200 OK" status code with AppAmContextExpRespData data structure (including the updated resource representation and, if immediate reporting was requested for the new subscribed event(s), the currently available value(s), if received from the PCF) or "204 No Content" status code to the AF.

If the NEF receives an error response from the PCF, the NEF shall not modify the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.26.4 Deletion of an existing individual Application AM Context

To delete an existing application AM context, the AF shall initiate an HTTP DELETE request to the NEF for the "Individual application AM Context" resource.

Upon receipt of the corresponding HTTP DELETE message, if the AF is authorized to delete the application AM context, the NEF shall interact with the PCF to delete an existing application AM context at the PCF by using Npcf_AMPolicyAuthorization_Delete request as defined in 3GPP TS 29.534 [43]. If the request is accepted by the PCF and informs the NEF with a successful response, the NEF shall delete the existing application AM context for the "Individual application AM Context" resource. Then the NEF shall send a HTTP "204 No Content" response to the AF.

If the NEF receives an error response from the PCF, the NEF shall take proper error handling action and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.26.5 Create or modify subscription to notification of AM policy event

In order to create or modify the subscription to notification of AM policy event(s) for the application AM context, the AF shall send an HTTP PUT message to the NEF to the sub-resource "AM Policy Events Subscription", the HTTP PUT message shall include the AmEventsSubscData data structure as request body.

Upon receipt of the HTTP request from the AF, if the AF is authorized, the NEF shall interact with the PCF to subscribe to, or modify the subscription to the AM policy event notification by using Npcf_AMPolicyAuthorization_Subscribe request as defined in 3GPP TS 29.534 [43]. If the request is accepted by the PCF and the PCF informs the NEF with a successful response, the NEF shall create a new AM policy event subscription sub-resource in an existing application AM context or modify an existing AM policy event subscription to the "AM Policy Events Subscription" sub-resource. Then the NEF shall send:

- for a subscription creation request, an HTTP "201 Created" response with:
 - a. AmEventsSubscRespData data structure as response body, including the created "AM Policy Events Subscription" resource and, if immediate reporting was requested for the subscribed event(s), the currently available value(s), if received from the PCF; and
 - b. a Location header field containing the URI of the created individual subscription resource to the AF; or
- for a subscription update request, an HTTP "200 OK" response code with AmEventsSubscRespData data structure with the updated "AM Policy Events Subscription" resource or HTTP "204 No Content" response code and, if immediate reporting was requested for the subscribed event(s), the currently available value(s), if received from the PCF;

as response body to the AF.

If the NEF receives an error response from the PCF, the NEF shall not create or modify the sub-resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.26.6 Unsubscription to notification of AM policy event

In order to delete existing subscribed AM policy event(s) within the existing Individual application AM context, the AF shall initiate the HTTP DELETE request message to the NEF to the "AM Policy Events Subscription" sub-resource.

Upon receipt of the corresponding HTTP DELETE message, if the AF is authorized to delete the notification of AM policy event(s), the NEF shall interact with the PCF to delete an existing subscription of notification to AM policy event(s) within the existing application AM context at the PCF by using Npcf_AMPolicyAuthorization_Unsubscribe request as defined in 3GPP TS 29.534 [43]. If the request is accepted by the PCF and informs the NEF with a successful response, the NEF shall delete the existing subscription to notification of AM policy event(s) within the existing application AM context for the "AM Policy Events Subscription" resource. Then the NEF shall send a HTTP "204 No Content" response to the AF.

If the NEF receives an error response from the PCF, the NEF shall take proper error handling action and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.26.7 Notification of AM policy event

If the NEF receives an AM policy event notification from the PCF indicating that the subscribed AM policy event has been detected, the NEF shall provide a notification to AF by sending HTTP POST message that include the AmEventsNotification data structure in the request body. Upon receipt of the AM policy event notification, the AF shall respond with a "204 No Content" status code to confirm the received notification to the NEF.

4.4.27 Procedures for AF triggered Access and Mobility Influence

4.4.27.1 General

The procedures are used by the AF to provision the Access and Mobility(AM) policy related request via NEF to one or multiple UEs that may have already registered or not. This service also allows the NEF to send the notification of service area coverage outcome events to the AF.

4.4.27.2 Create the AM Influence Subscription

In order to create a resource for the AM Influence, the AF shall send an HTTP POST request message to the NEF for the "AM Influence Subscription" resource. The request message may include the AF Transaction Identifier, GPSI, DNN, S-NSSAI, External Group Identifier, list of application identifier(s), AF Service Identifier, throughput requirements, service area coverage requirements represented by list of geographical areas, policy duration, subscribed event(s) and the notification destination address.

The request may target one or multiple UEs that may have already registered or not. For an individual UE identified by GPSI, or a group of UEs identified by External Group Identifier, the NEF shall interact with the UDM by invoking the Nudm_SubscriberDataManagement service as described in 3GPP TS 29.503 [17] to retrieve the SUPI or Internal Group Identifier. For all UEs, the NEF will not interact with the UDM.

The NEF shall interact with the UDR by invoking the Nudr_DataRepository service as described in 3GPP TS 29.504 [20] to store the policy data in the UDR.

If the NEF receives an error response from the UDR, the NEF shall not create the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

After receiving a successful response from the UDR, the NEF shall create a resource "Individual AM Influence Subscription", which represents the AM influence subscription, addressed by a URI that contains the AF Identifier and an NEF-created subscription identifier. The NEF shall respond to the AF with a "201 Created" status code, including a Location header field containing the URI for the created resource. The AF shall use the URI received in the Location header when it subsequently sends requests to the NEF to reference this AM influence subscription.

4.4.27.3 Modifiy the AM Influence Subscription

In order to update an existing AM influence subscription, the AF shall send an HTTP PUT or HTTP PATCH request message to the NEF for the "Individual AM Influence Subscription" resource. The NEF shall interact with the UDR by invoking the Nudr_DataRepository service as described in 3GPP TS 29.504 [20] to update the policy data in the UDR.

If the NEF receives an error response from the UDR, the NEF shall not update the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

After receiving a successful response from the UDR, the NEF shall update the "Individual AM Influence Subscription" resource which represents the AM influence subscription, and shall respond to the AF with an HTTP "200 OK" or "204 No Content" response message.

4.4.27.4 Delete the AM Influence Subscription

In order to delete an existing AM influence subscription, the AF shall send an HTTP DELETE request message to the NEF for the "Individual AM Influence Subscription" resource. The NEF shall interact with the UDR by invoking the Nudr_DataRepository service as described in 3GPP TS 29.504 [20] to delete the policy data in the UDR. If the NEF receives an error responsefrom the UDR, the NEF shall take proper error handling actions and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

After receiving a successful response from the UDR, the NEF shall delete the "Individual AM Influence Subscription" resource which represents the AM influence subscription, and shall respond to the AF with an HTTP "204 No Content" response message.

4.4.27.5 Notification of service area coverage outcome events

When the NEF receives the notification of service area coverage outcome events from the PCF as defined in 3GPP TS 29.534 [43], the NEF shall provide a notification by sending an HTTP POST message to the AF. The HTTP POST message shall include the subscribed event (service area coverage outcome event) to the AF identified by the notification destination received during the creation/modification of the AM Influence resource.

Upon receipt of the event notification, the AF shall respond with a "204 No Content" status code to confirm the received event notification.

4.4.28 Procedures for Northbound EAS Deployment Information management

4.4.28.1 General

The procedures are used by AF to provide, update or delete EAS Deployment Information to NEF, and for NEF to authorize the AF provisioned EAS Deployment Information to be stored in the UDR.

The following procedures support:

- Create/Update/Delete the AF provisioned EAS Deployment information;

4.4.28.2 Creation of a new Individual EAS Deployment information resource

In order to create a new Individual EAS Deployment information resource for a given AF, the AF shall initiate an HTTP POST request to the NEF for the "EAS Deployment Information" resource. The HTTP POST request message body shall include the EasDeployInfo data structure that shall include:

- FQDN(s) of an application deployed in the Local part of the DN via an "fqdns" attribute;

and may include:

- an AF service identifier as the "afServiceId" attribute;
- an DNN as "dnn" attribute;
- an S-NSSAI as "snssai" attribute;
- an external Group Identifier as "exterGroupId" attribute;
- identification of an application as "appId" attribute; and
- list of DNS server identifier and/or IP address(s) of the EAS in the local DN for each DNAI as "dnaiInfos" attribute.

Upon receipt of the corresponding HTTP POST message, if the AF is authorized by the NEF to provide the EAS Deployment Information, the NEF shall interact with the UDM by using Nudm_SubscriberDataManagement service as defined in 3GPP TS 29.503 [17] to translate the external group identifier into the corresponding internal group identifier and the NEF may derive DNN and S-NSSAI from the AF Service Identifier if not received explicitly. Then the NEF shall interact with the UDR to create the associated EAS Deployment information by using the Nudr_DataRepository service as defined in 3GPP TS 29.504 [20]. If the request is accepted by the UDR and the UDR informs the NEF with a successful response, the NEF shall create a new "Individual EAS Deployment Information" resource. Then the NEF shall send a HTTP "201 Created" response with the EasDeployInfo data structure including the contents of the created EAS Deployment Information resource in theresponse body and a Location header field containing the UDR, the NEF shall not create the resource and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.28.3 Modification of an existing individual EAS Deployment Information resource

In order to modify an existing individual EAS Deployment Information resource, the AF shall initiate an HTTP PUT request to the "Individual EAS Deployment Information" resource. The request body shall include the EasDeployInfo data structure. The "afServiceId" value shall remain unchanged from the previous value, if available in the HTTP PUT message.

Upon receipt of the corresponding HTTP PUT request message, if the AF is authorized by the NEF to modify the existing individual EAS Deployment Information resource, the NEF shall interact with the UDR by invoking the Nudr_DataRepository service as described in 3GPP TS 29.504 [20] to modify the EAS Deployment Information in the UDR.

If the modification request is accepted by the UDR and the UDR informs the NEF with a successful response, the NEF shall update the existing individual EAS Deployment Information resource. Then the NEF shall send a HTTP response including "200 OK" status code with EasDeployInfo data structure or "204 No Content" status code.

If the NEF receives an error response from the UDR, the NEF shall not update the "Individual EAS Deployment Information" resource and shall respond a proper error status code to the AF. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.28.4 Deletion of an existing individual EAS Deployment Information resource

In order to delete an existing EAS Deployment Information, the AF shall send an HTTP DELETE request message to the NEF for the "Individual EAS Deployment Information" resource. The NEF shall interact with the UDR by invoking the Nudr_DataRepository service as described in 3GPP TS 29.504 [20] to delete the EAS Deployment Information in the application data in the UDR.

After receiving a successful response from the UDR, the NEF shall delete the "Individual EAS Deployment Information" resource and shall respond to the AF with an HTTP "204 No Content" response message.

If the NEF receives an error response from the UDR, the NEF shall take proper error handling actions and shall respond to the AF with a proper error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.28.5 Deletion of EAS Deplyoment Information based on given criteria

In order to delete existing EAS Deployment Information resource(s) which match given attributes, the NF service consumer shall send an HTTP POST request with "{apiRoot}/3gpp-eas-deployment/<apiVersion>/remove-edis" as URI. The POST request body shall contain an EdiDeleteCriteria data structure. The EdiDeleteCriteria data structure provided in the request body shall include at least one of the following:

- an AF identifier within the "afId" attribute;
- DNN and slice information within the "dnnSnssai" attribute;

Upon the reception of this HTTP POST request, if the NF service consumer is authorized by the NEF to delete the EAS Deployment Information, the NEF shall determine the EAS Deployment Information resources that match the provided criteria and interact with the UDR to delete the associated EAS Deployment Information by using the Nudr_DataRepository service as defined in 3GPP TS 29.504 [20]. If the request is accepted by the UDR and the UDR informs the NEF with a successful response, the NEF shall send a HTTP "204 No Content" response. If the NEF receives an error code from the UDR, the NEF shall respond to the AF with a proper error status code.

4.4.29 Procedures for MBS Management

4.4.29.1 General

The procedures described in the clauses below are used by an AF to interact with the 5GC for MBS management as defined in 3GPP TS 23.247 [53] and 3GPP TS 26.502 [65], in order to carry out the following procedures:

- MBS TMGI management procedures.

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- MBS Session management procedures.
- MBS User Service management procedures.
- MBS User Data Ingest Session management procedures.

4.4.29.2 Procedures for MBS TMGI management

4.4.29.2.1 General

The procedures described in the clauses below are used by an AF to request and manage TMGI(s) for MBS session(s) as defined in clause 7.1 of 3GPP TS 23.247 [53].

4.4.29.2.2 Procedure for MBS TMGI(s) allocation or MBS TMGI(s) expiry time refresh

This procedure is used by an AF to request the allocation of TMGI(s) for new MBS session(s) or the refresh of the expiry time of already allocated MBS TMGI(s).

In order to request the allocation of TMGI(s) for new MBS session(s) or the refresh of the expiry time of already allocated MBS TMGI(s), an AF shall send a Nnef_MBSTMGI_Allocation request message to the NEF using the HTTP POST method with the request body including the TmgiAllocRequest data structure that shall contain:

- within the "afId" attribute, the identifier of the AF that is sending the request;
- within the "tmgiParams" attribute, the parameters (e.g. number of TMGI(s) to be allocated, etc.) to request the allocation of TMGI(s) for new MBS session(s) or the refresh of the expiry time of already allocated TMGI(s);
- within the "suppFeat" attribute, the features supported by the AF, if feature negotiation needs to take place;

and may contain:

- within the "notificationUri" attribute, the notification URI via which the AF desires to receive notifications on timer expiry for TMGI(s);
- within the "requestTestNotification" attribute, an indication on whether the NEF should send a test notification, if the "Notification_test_event" feature is supported;
- within the "websockNotifConfig" attribute, the configuration parameters to set up notification delivery over Websocket protocol, if the "Notification_websocket" feature is supported; and/or
- within the "mbsServiceArea" attribute, the MBS service area for the TMGI(s) to be allocated, which may be needed for a local MBS service.

The NEF shall then check whether the AF is authorized to perform this operation or not as defined in clause 6.1.1 of 3GPP TS 23.247 [53]. If the AF is authorized, the NEF may query the NRF to discover and select an MB-SMF (service) instance that can handle this request. Otherwise, the target MB-SMF is determined based on local configuration. Then, the NEF shall convey this MBS TMGI(s) allocation request or expiry time refresh request to the selected MB-SMF using the Nmbsmf_TMGI service API as defined in 3GPP TS 29.532 [52].

Upon reception of a successful response from the MB-SMF as defined in 3GPP TS 29.532 [52], the NEF shall forward the received information (e.g. allocated MBS TMGI(s), expiry time or updated expiry time of existing MBS TMGI(s), etc.) to the AF in a Nnef_MBSTMGI_Allocation response message with an HTTP "200 OK" status code and the response body including the TmgiAllocResponse data structure that shall contain:

- within the "tmgiInfo" attribute, the MBS TMGI(s) allocation information or the refreshed expiry time for already allocated MBS TMGI(s); and
- within the "suppFeat" attribute, the features supported by both the AF and the NEF, if feature negotiation needs to take place and the AF provided the list of its supported features in the corresponding request body.

On failure or if the NEF receives an error response from the MB-SMF, the NEF shall take proper error handling actions, as specified in clause 5.19.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.2.3 Procedure for MBS TMGI(s) deallocation

This procedure is used by an AF to request the deallocation of previously allocated MBS TMGI(s).

In order to request the deallocation of previously allocated MBS TMGI(s), an AF shall send a Nnef_MBSTMGI_Deallocation request message to the NEF using the HTTP POST method with the request body including the TmgiDeallocRequest data structure that shall contain :

- within the "afId" attribute, the identifier of the AF that is sending the request; and
- within the "tmgis" attribute, the list of MBS TMGI(s) for which deallocation is requested.

The NEF shall then check whether the AF is authorized to perform this operation or not as defined in clause 6.1.1 of 3GPP TS 23.247 [53]. If the AF is authorized, the NEF shall convey this MBS TMGI(s) deallocation request to the MB-SMF using the Nmbsmf_TMGI service API as defined in 3GPP TS 29.532 [52].

Upon reception of a successful response from the MB-SMF confirming the deallocation of the TMGI(s), the NEF shall forward this confirmation to the AF in a Nnef_MBSTMGI_Deallocation response message with an HTTP "204 No Content" status code.

On failure or if the NEF receives an error response from the MB-SMF, the NEF shall take proper error handling actions, as specified in clause 5.19.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.2.4 Procedure for MBS TMGI(s) timer expiry notification

This procedure is used by the NEF to notify an already subscribed AF of timer expiry for previously allocated MBS TMGI(s).

In order to notify an AF of timer expiry for previously allocated MBS TMGI(s), the NEF shall send a Nnef_MBSTMGI_ExpiryNotify request message to the AF using the HTTP POST method with the request body including the ExpiryNotif data structure that shall contain:

- within the "tmgis" attribute, the list of MBS TMGI(s) for which the timer has expired.

Upon reception of this notification request, the AF shall acknowledge its successful reception by sending a Nnef_MBSTMGI_ExpiryNotify response message with an HTTP "204 No Content" status code.

On failure, the AF shall take proper error handling actions, as specified in clause 5.19.7, and respond to the NEF with an appropriate error status code.

4.4.29.3 Procedures for MBS session management

4.4.29.3.1 General

The procedures described in the clauses below are used by an AF to create, update or delete MBS session(s) and to subscribe to / unsubscribe from MBS Session Status event(s) reporting at the NEF.

This service is applicable for both broadcast and multicast sessions or, for a location dependent MBS session, the part of an MBS Session within an MBS service area, as defined in 3GPP TS 23.247 [53].

4.4.29.3.2 Procedure for MBS session creation

This procedure is used by an AF to request the creation of a multicast or a broadcast MBS session or, for a location dependent MBS session, the part of an MBS Session within an MBS service area.

In order to request the creation of an MBS Session, an AF shall send a Nnef_MBSSession_Create request to the NEF using the HTTP POST method and targeting the "MBS Sessions" collection resource with the request message body including the MbsSessionCreateReq data structure that shall contain:

- within the "afId" attribute, the identifier of the AF that is sending the request; and
- within the "mbsSession" attribute, the characteristics of the MBS session that is to be created.

The "mbsSession" attribute shall be encoded using the MbsSession data structure that shall contain:

- within the "mbsSessionId" attribute, the identifier of the MBS Session (e.g. SSM, TMGI), if available;
- within the "tmgiAllocReq" attribute, the TMGI allocation request indication, if the "mbsSessionId" attribute is either absent or does not contain a TMGI; and
- within the "serviceType" attribute, the MBS service type (i.e. multicast or broadcast);
- within the "locationDependent" attribute, the location dependent MBS session indication, if the request is related to a location dependent MBS;

and may further contain:

- for a multicast or a broadcast MBS session:
 - within the "ingressAddrReq" attribute, the ingress transport address request indication to indicate whether the allocation of an ingress transport address is requested or not;
 - within the "extMbsServiceArea" attribute, the MBS service area, for a location dependent MBS session or a local MBS session;
 - within the "activationTime" attribute, the MBS session activation time;
 - within the "terminationTime" attribute, the MBS session termination time;
 - within the "mbsServInfo" attribute, the MBS Service Information for the MBS session; and
 - within the "mbsSessionSubsc" attribute, the parameters to request the creation of a subscription to MBS session status event(s) reporting;
- for a multicast MBS session:
 - within the "activityStatus" attribute, the MBS session activity status (i.e. active or inactive); and
 - within the "anyUeInd" attribute, the indication of whether any UE may join the MBS session;
- for a broadcast MBS session:
 - within the "mbsFsaIdList" attribute, the list of MBS frequency selection area Identifiers (i.e. FSA IDs).

At the reception of this HTTP POST request for MBS session creation:

- the NEF may decide to interact with the PCF for MBS policy authorization of the received MBS Service Information;
- if the NEF decides to interact with the PCF, then:
 - if the NEF did not receive an MBS Session Identifier or received a TMGI allocation request within the "tmgiAllocReq" attribute, the NEF shall request TMGI allocation to the MB-SMF using the Nmbsmf_TMGI service API, as specified in 3GPP TS 29.532 [52];
 - if the received MBS Session Creation request is for the creation of an MBS Session that is part of a location dependent MBS, i.e. the "locationDependent" attribute is present and set to "true", and there is a need to select the same PCF for all the MBS Sessions composing the location dependent MBS, the NEF shall interact with the BSF using the Nbsf_Management service API to check whether there is already a PCF serving the MBS Sessions of the location dependent MBS based on the MBS Session Identifier, as specified in 3GPP TS 29.532 [52]. Then:
- NOTE 1: Interacting with the BSF to discover whether there is already a PCF serving the MBS Session is not necessary in a deployment with a single PCF.
 - if there is a PCF already serving the MBS Sessions of the location dependent MBS, the NEF shall use this PCF for MBS policy authorization of the received MBS Service Information;
 - if there is no PCF already serving the MBS Sessions of the location dependent MBS or the NEF did not interact with the BSF, the NEF shall interact with the NRF using the Nnrf_NFDiscovery service API to

discover a PCF (service) instance to serve the MBS Session possibly based on the MBS Session Identifier, as specified in 3GPP TS 29.510 [57];

- the NEF shall then interact with the selected PCF (service) instance using the Npcf_MBSPolicyAuthorization service API for MBS policy authorization of the received MBS Service Information and the creation of a corresponding MBS Application Session Context at the PCF, as specified in 3GPP TS 29.537 [63]; and
- if MBS session authorization is successful or when the NEF decides to not interact with the PCF for MBS policy authorization, the NEF shall interact with the MB-SMF using the Nmbsmf_MBSSession service API to request the creation of a corresponding MBS session at the MB-SMF as specified in 3GPP TS 29.532 [52]; and
- if the MBS Service Area information is provided within the "extMbsServiceArea" attribute, the NEF shall translate the received geographical area(s) or civic address(es) to a list of cell ID(s) and/or list of TAI(s) before relaying it to the MB-SMF.

Upon reception of a successful response from the MB-SMF and successful MBS session creation at the NEF, the NEF shall return a Nnef_MBSSession_Create response with an HTTP "201 Created" status code to theAF including a "Location" header that shall contain the URI of the created "Individual MBS Session" resource, and the response body including the MbsSessionCreateRsp data structure that shall contain:

- within the "mbsSession" attribute, a representation of the created Individual MBS Session resource encoded using the MbsSession data structure, including:
 - the area session ID assigned by the MB-SMF in the case of a location dependent MBS within the "areaSessionId" attribute of the MbsSession data structure;
 - the allocated TMGI for the MBS session, if the MBS session creation request included a "tmgiAllocReq" attribute requesting TMGI allocation for the MBS session, within the "tmgi" attribute;
 - if unicast transport is used over N6mb/Nmb9, the ingress MB-UPF tunnel information, within the "ingressTunAddr" attribute;
 - if the "serviceType" value is "BROADCAST" and any MBS FSA ID(s) received from the MB-SMF, the list of MBS FSA ID(s) within the "mbsFsaIdList" attribute.
- within the "eventList" attribute, a list of MBS Session Status Event(s) report(s), if available.

If the MBS session creation request contained a request to also create a subscription to MBS session status event(s) within the "mbsSessionSubsc" attribute, the the NEF shall also create a corresponding "Individual MBS Session Subscription" resource and return a representation of it in the HTTP POST response body within the "mbsSessionSubsc" attribute of the MbsSession data structure. The "mbsSessionSubsc" attribute shall contains the identifier of the created "Individual MBS Session Subscription" resource within the "subscriptionId" attribute. The AF shall construct the URI of the created "Individual MBS Session Subscription" resource by appending the path segments "/subscriptions/{subscriptionId}", where the "subscriptionId" takes the value of the received "subscriptionId" attribute, to the URI of the created "Individual MBS Session" resource received within the HTTP Location header.

On failure or if the NEF receives an error code from the PCF, the NRF or the MB-SMF, the NEF shall take proper error handling actions, as specified in clause 5.20.7, and respond to the AF with an appropriate error status code,. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.3.3 Procedure for MBS session update

This procedure is used by an AF to request the modification of an existing multicast or a broadcast MBS session or, for a location dependent MBS session, the part of an MBS Session within an MBS service area.

In order to request the modification of an existing MBS Session, an AF shall send a Nnef_MBSSession_Update request using the HTTP PATCH method and targeting the URI of the corresponding "Individual MBS Session" resource and the request message body including an array of PatchItem data structure(s) containing the requested modifications. For a multicast or a broadcast MBS session, only the "mbsServiceArea" attribute, and/or the "mbsServInfo" attribute may be modified. For a multicast MBS session, the "activityStatus" attribute may also be modified. For a broadcast MBS session, the "mbsFsaIdList" attribute may also be modified.

At the reception of this HTTP PATCH request for MBS session modification:

- if updated MBS Service Information is provided and the NEF decided to interact with the PCF during MBS Session Creation as specified in clause 4.4.29.3.2, the NEF shall also interact with the PCF for MBS policy authorization of the received updated MBS Service Information and the update of the corresponding MBS Application Session Context, as specified in 3GPP TS 29.537 [63];
- if MBS session authorization is successful or when the NEF does not interact with the PCF, the NEF shall interact with the MB-SMF to request the modification of the corresponding MBS session at the MB-SMF as specified in 3GPP TS 29.532 [52];
 - if the NEF receives an "indication that the PCF shall be contacted" within the "contactPcfInd" attribute from the PCF as specified in 3GPP TS 29.537 [63], the NEF shall relay this indication to the MB-SMF;

and

- if updated MBS Service Area information is provided within the "extMbsServiceArea" attribute, the NEF shall translate the received geographical area(s) or civic address(es) to a list of cell ID(s) and/or list of TAI(s) before relaying it to the MB-SMF.

Upon reception of a successful response from the MB-SMF and successful MBS session modification, the NEF shall return a Nnef_MBSSession_Update response with an HTTP "204 No Content" status code.

On failure or if the NEF receives an error response from the PCF or the MB-SMF, the NEF shall take proper error handling actions, as specified in clause 5.20.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.3.4 Procedure for MBS session deletion

This procedure is used by an AF to request the deletion of an existing multicast or a broadcast MBS session or, for a location dependent MBS session, the part of an MBS Session within an MBS service area.

In order to request the deletion of an existing MBS Session, an AF shall send a Nnef_MBSSession_Delete request using the HTTP DELETE method and targeting the URI of the corresponding "Individual MBS Session" resource.

At the reception of this HTTP DELETE request for MBS session deletion:

- if the NEF decided to interact with the PCF during MBS Session Creation as specified in clause 4.4.29.3.2, the NEF shall also interact with the PCF to request the deletion of the corresponding MBS Application Session Context, as specified in 3GPP TS 29.537 [63]; and
- the NEF shall interact with the MB-SMF to request the deletion of the corresponding MBS Session.

Upon success, the NEF shall return a Nnef_MBSSession_Delete response with an HTTP "204 No Content" status code.On failure or if the NEF receives an error responsefrom the PCF or the MB-SMF, the NEF shall take proper error handling actions, as specified in clause 5.20.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.3.5 Procedure for MBS session status subscription

This procedure is used by an AF to request to create a subscription to MBS session status event(s) reportingfor a multicast or a broadcast MBS session or, for a location dependent MBS session, the part of an MBS Session within an MBS service area.

In order to request the creation of a new subscription to MBS Session status event(s) reporting, an AF shall send a Nnef_MBSSession_StatusSubscribe request to the NEF using the HTTP POST method and targeting the "MBS Session Subscriptions" collection resource, with the request body including the MbsSessionSubsc data structure.

On successful MBS session subscription creation, the NEF shall return a Nnef_MBSSession_StatusSubscribe response with an HTTP "201 Created" status code to the AF, including a "Location" header containing the URI of the created "Individual MBS Session Subscription" resource and the response body containing a representation of the created resource within the MbsSessionSubsc data structure.

On failure or if the NEF receives an error response from the MB-SMF, the NEF shall take proper error handling actions, as specified in clause 5.20.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.3.6 Procedure for MBS session status unsubscription

This procedure is used by an AF to request the deletion of an existing subscription to MBS session status event(s) reportingfor a multicast or a broadcast MBS session or, for a location dependent MBS session, the part of an MBS Session within an MBS service area.

In order to request the deletion of an existing subscription to MBS Session status event(s) reporting, an AF shall send a Nnef_MBSSession_StatusUnsubscribe request to the NEF using the HTTP DELETE method and targeting the corresponding "Individual MBS Session Subscription" resource.

On successful deletion of the subscription, the NEF shall return a Nnef_MBSSession_StatusUnsubcribe response with an HTTP "204 No Content" status code.

On failure or if the NEF receives an error response from the MB-SMF, the NEF shall take proper error handling actions, as specified in clause 5.20.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.3.7 Procedure for MBS session status notification

This procedure is used by the NEF to send MBS session status event(s) notifications to a previously subscribed AF.

In order to send an MBS Session status event(s) notification, the NEF shall send a Nnef_MBSSession_StatusNotify request to the AF using the HTTP POST method and targeting the notification URI provided by the AF during the corresponding MBS session subscription creation/modification, with the request body including the MbsSessionStatusNotif data structure that shall contain:

- within the "eventList" attribute, the reported MBS session event(s)) and the related information, encoded via the MbsSessionEventReportList data structure that shall contain:
 - within the "eventReportList" attribute, one or several MBS session event report(s), with each one of them encoded using the MbsSessionEventReport data structure that shall contain:
 - within the "eventType" attribute, the reported MBS session status event;
 - within the "timeStamp" attribute, the time at which the event is generated, if available;
 - within the "ingressTunAddrInfo" attribute, the ingress tunnel address to use to send MBS session data over N6mb/Nmb9 interface, if the "eventType" attribute is set to "INGRESS_TUNNEL_ADD_CHANGE";

and

- within the "eventList" attribute, the list of MBS session events to be reported, encoded via the MbsSessionEventReportList data structure that shall contain;
 - within the "eventReportList" attribute, one or several individual MBS session event report(s), with each one of them encoded within the MbsSessionEventReport data structure that shall contain:
 - within the "broadcastDelStatus" attribute, the broadcast delivery status (e.g. whether the MBS session is ACTIVATED or TERMINATED), if the "eventType" attribute is set to "BROADCAST_DELIVERY_STATUS".

Upon reception of this notification request, the AF shall acknowledge its successful reception by sending a Nnef_MBSSession_StatusNotify response with an HTTP "204 No Content" status code.

On failure, the AF shall take proper error handling actions, as specified in subclause 5.20.7, and respond to the NEF with an appropriate error status code.

4.4.29.4 Procedures for MBS Parameters Provisioning

4.4.29.4.1 General

The procedures described in the clauses below are used by an AF to perform MBS parameters provisioning, e.g. multicast MBS Session Authorization information provisioning as defined in clause 7.2.9 of 3GPP TS 23.247 [53].

4.4.29.4.2 Procedure for multicast MBS Session Authorization information provisioning

This procedure is used by an AF to request the creation/update/deletion of an MBS Session Authorization information provisioning for a multicast MBS group.

In order to request the creation of an MBS Parameters Provisioning for the purpose of MBS Session Authorization information provisioning for a multicast MBS group, an AF shall trigger the Nnef_MBSSession API by sending an HTTP POST request to the NEF targeting the "MBS Parameters Provisionings" collection resource, with the request body including the MbsPpData data structure that shall contain:

- within the "afId" attribute, the identifier of the AF that is sending the request;
- within the "mbsSessAuthData" attribute, the MBS Session Authorization information data to be provisioned, encoded via the MbsSessAuthData data structure that shall contain:
 - within the "extGroupId" attribute, the external group identifier of the targeted multicast MBS Group; and
 - within the "gpsisList" attribute, the list of the GPSI(s) of the member UE(s) constituting the multicast MBS group, if the multicast MBS group has not yet been created or the list of its member(s) needs to be updated; and
 - within the "mbsSessionIdList" attribute, the identifier(s) of the multicast MBS Session(s) that the multicast MBS group is authorized to join;

and

- within the "suppFeat" attribute, the features supported by the AF, if applicable (i.e. feature negociation needs to take place).

The NEF shall then check whether the AF is authorized to perform this operation or not as defined in clause 7.2.9 of 3GPP TS 23.247 [53]. If the AF is authorized, the NEF shall trigger the Nudm_ParameterProvision service API of the UDM to request the provisioning of the received MBS Session Authorization information.

Upon reception of a successful response from the UDM as defined in 3GPP TS 29.503 [17], the NEF shall respond to the AF with an HTTP "200 OK" status code including a Location header field containing the URI of the created resource, and the response body containing the MbsPpData data structure containing a representation of the created "Individual MBS Parameters Provisioning" resource.

In order to request the update of an existing "Individual MBS Parameters Provisioning" resource for the purpose of MBS Session Authorization information provisioning for a multicast MBS group, an AF shall trigger the Nnef_MBSSession API by sending to the NEF either:

- an HTTP PUT request targeting the concerned "Individual MBS Parameters Provisioning" resource with the request body including the MbsPpData data structure; or
- an HTTP PATCH request targeting the concerned "Individual MBS Parameters Provisioning" resource with the request body including the MbsPpDataPatch data structure.

After authorizing the request, the NEF shall interact with the UDM via the the Nudm_ParameterProvision service API to request the provisioning of the received updated MBS Session Authorization information.

Upon reception of a successful response from the UDM as defined in 3GPP TS 29.503 [17], the NEF shall respond to the AF with an HTTP "200 OK" status code with the response body containing a representation of the updated Individual MBS Parameters Provisioning resource within the MbsPpData data structure, or an HTTP "204 No Content" status code.

In order to request the deletion of an existing "Individual MBS Parameters Provisioning" resource for the purpose of MBS Session Authorization information provisioning for a multicast MBS group, an AF shall trigger the

Nnef_MBSSession API by sending an HTTP DELETE request targeting the concerned "Individual MBS Parameters Provisioning" resource to the NEF. After authorizing the request, the NEF shall interact with the UDM via the the Nudm_ParameterProvision service API to request to update accordingly the MBS Session Authorization information.

Upon reception of a successful response from the UDM as defined in 3GPP TS 29.503 [17], the NEF shall respond to the AF with an HTTP "204 No Content" status code.

On failure or if the NEF receives an error code from the UDM, the NEF shall take proper error handling actions, as specified in clause 5.20.7, and respond to the AF with an appropriate error status code.

NOTE: The stage 2 Nnef_ParameterProvisioning API for MBS Parameters Provisioning is implemented in stage 3 via the Nnef_MBSSession API.

4.4.29.5 Procedures for MBS User Service management

4.4.29.5.1 General

The procedures described in the clauses below are used by an external/untrusted AF (e.g. MBS Application Provider that lies outside the trusted DN) to manage MBS User Services via the NEF, i.e. create, retrieve, update and delete an MBS User Service, as defined in 3GPP TS 26.502 [65].

4.4.29.5.2 Procedure for MBS User Service creation

This procedure is used by an AF to request the creation of a new MBS User Service at the NEF.

In order to request the creation of an MBS User Service, an AF shall send a Nnef_MBSUserService_Create request to the NEF using the HTTP POST method and targeting the "MBS User Services" collection resource, with the request message body including the MBSUserService data structure, as specified in clause 5.26.2.3.2.

The NEF shall then check whether the AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Nmbsf_MBSUserService service API of the MBSF to request the creation of the corresponding MBS User Service at the MBSF, as specified in 3GPP TS 29.580 [66].

Upon reception of a successful response from the MBSF, as defined in 3GPP TS 29.580 [66], the NEF shall return a Nnef_MBSUserService_Create response with an HTTP "201 Created" status code including a "Location" header field that shall contain the URI of the created resource, and the response body containing a representation of the created "Individual MBS User Service" resource within the MBSUserService data structure, as specified in clause 5.26.2.2.3.2.

On failure or if the NEF receives an error response from the MBSF, the NEF shall take proper error handling actions, as specified in clause 5.26.7, and respond to the AF with an appropriate error status code.

4.4.29.5.3 Procedure for MBS User Service retrieval

This procedure is used by an AF to request the retrieval of an existing MBS User Service at the NEF.

In order to request the retrieval of an existing MBS User Service, an AF shall send a Nnef_MBSUserService_Retrieve request using the HTTP GET method and targeting the URI of the concerned "Individual MBS User Service" resource, as specified in clause 5.26.2.3.3.1.

The NEF shall then check whether the AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Nmbsf_MBSUserService service API of the MBSF to request the retrieval of the corresponding MBS User Service at the MBSF, as specified in 3GPP TS 29.580 [66].

Upon reception of a successful response from the MBSF, as defined in 3GPP TS 29.580 [66], the NEF shall return a Nnef_MBSUserService_Retrieve response with an HTTP "200 OK" status code and the response body containing a representation of the requested Individual MBS User Service resource within the MBSUserService data structure, as specified in clauses 5.26.2.3.3.1.

On failure or if the NEF receives an error code from the MBSF, the NEF shall take proper error handling actions, as specified in clause 5.26.7, and respond to the AF with an appropriate error status code.

4.4.29.5.4 Procedure for MBS User Service update/modification

This procedure is used by an AF to request the update/modification of an existing MBS User Service at the NEF.

In order to request the update of an existing MBS User Service, an AF shall send a Nnef_MBSUserService_Update request using the HTTP PUT method and targeting the URI of the corresponding "Individual MBS User Service" resource, with the request body including the MBSUserService data structure, as specified in clause 5.26.2.3.3.2.

In order to request the modification of an existing MBS User Service, an AF shall send a Nnef_MBSUserService_Update request using the HTTP PATCH method and targeting the URI of the corresponding "Individual MBS User Service" resource, with the request body including the MBSUserServicePatch data structure, as specified in clause 5.26.2.3.3.

The NEF shall then check whether the AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Nmbsf_MBSUserService service API of the MBSF to request the update/modification of the corresponding MBS User Service at the MBSF, as specified in 3GPP TS 29.580 [66].

Upon reception of a successful response from the MBSF, as defined in 3GPP TS 29.580 [66], the NEF shall return a Nnef_MBSUserService_Update response with an HTTP "200 OK" status code with the response body containing a representation of the updated Individual MBS User Service resource within the MBSUserService data structure, or an HTTP "204 No Content" status code, as specified in clause 5.26.2.3.3.2 or clause 5.26.2.3.3.

On failure or if the NEF receives an error code from the MBSF, the NEF shall take proper error handling actions, as specified in clause 5.26.7, and respond to the AF with an appropriate error status code.

4.4.29.5.5 Procedure for MBS User Service deletion

This procedure is used by an AF to request the deletion of an existing MBS User Service at the NEF.

In order to request the deletion of an existing MBS User Service, an AF shall send a Nnef_MBSUserService_Delete request using the HTTP DELETE method and targeting the URI of the concerned "Individual MBS User Service" resource, as specified in clause 5.26.2.3.3.4.

NOTE: The Nnef_MBSUserService_Delete service operation corresponds to the stage 2 Nnef_MBSUserService_Destroy service operation defined in 3GPP TS 26.502 [65].

The NEF shall then check whether the AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Nmbsf_MBSUserService service API of the MBSF to request the deletion of the corresponding MBS User Service at the MBSF, as specified in 3GPP TS 29.580 [66].

Upon reception of a successful response from the MBSF, as defined in 3GPP TS 29.580 [66], the NEF shall return a Nnef_MBSUserService_Delete response with an HTTP "204 No Content" status code, as specified in clause 5.26.2.3.3.4.

On failure or if the NEF receives an error code from the MBSF, the NEF shall take proper error handling actions, as specified in clause 5.26.7, and respond to the AF with an appropriate error status code.

4.4.29.6 Procedures for MBS User Data Ingest Session management

4.4.29.6.1 General

The procedures described in the clauses below are used by an external/untrusted AF (e.g. MBS Application Provider that lies outside the trusted DN) to manage an MBS User Data Ingest Session along with its subordinate MBS Distribution Session(s) via the NEF, i.e. create, retrieve, update/modify and delete an MBS User Data Ingest Session, create, retrieve, update/modify and delete an MBS User Data Ingest Session Status subscription, and manage the related MBS User Data Ingest Session Status notifications, as defined in 3GPP TS 26.502 [65].

4.4.29.6.2 Procedure for MBS User Data Ingest Session creation

This procedure is used by an AF to request the creation of a new MBS User Data Ingest Session at the NEF.

In order to request the creation of an MBS User Data Ingest Session, including a set of subordinate MBS Distribution Session(s), an AF shall send a Nnef_MBSUserDataIngestSession_Create request message to the NEF using the HTTP

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POST method and targeting the "MBS User Data Ingest Sessions" collection resource, with the request message body including the MBSUserDataIngSession data structure, as specified in clause 5.27.2.2.3.2.

The NEF shall then check whether the AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Nmbsf_MBSUserDataIngestSession API of the MBSF to request the creation of the corresponding MBS User Data Ingest Session at the MBSF, as specified in 3GPP TS 29.580 [66].

Upon reception of a successful response from the MBSF, as defined in 3GPP TS 29.580 [66], the NEF shall return a Nnef_MBSUserDataIngestSession_Create response message with an HTTP "201 Created" status code including a "Location" header field that shall contain the URI of the created resource, and the response body containing a representation of the created "Individual MBS User Data Ingest Session" resource within the MBSUserDataIngSession data structure, as specified in clause 5.27.2.2.3.2.

On failure or if the NEF receives an error response from the MBSF, the NEF shall take proper error handling actions, as specified in clause 5.27.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a ProblemDetails data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.6.3 Procedure for MBS User Data Ingest Session retrieval

This procedure is used by an AF to request the retrieval of an existing MBS User Data Ingest Session at the NEF.

In order to request the retrieval of an existing MBS User Data Ingest Session, an AF shall send a Nnef_MBSUserDataIngestSession_Retrieve request message using the HTTP GET method and targeting the URI of the concerned "Individual MBS User Data Ingest Session" resource, as specified in clause 5.27.2.3.3.1.

The NEF shall then check whether the AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Nmbsf_MBSUserDataIngestSession service API of the MBSF to request the retrieval of the corresponding MBS User Data Ingest Session at the MBSF, as specified in 3GPP TS 29.580 [66].

Upon reception of a successful response from the MBSF, as defined in 3GPP TS 29.580 [66], the NEF shall return a Nnef_MBSUserDataIngestSession_Retrieve response message with an HTTP "200 OK" status code and the response body containing a representation of the requested Individual MBS User Data Ingest Session resource within the MBSUserDataIngSession data structure, as specified in clauses 5.27.2.3.3.1.

On failure or if the NEF receives an error code from the MBSF, the NEF shall take proper error handling actions, as specified in clause 5.27.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a ProblemDetails data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.6.4 Procedure for MBS User Data Ingest Session update/modification

This procedure is used by an AF to request the update/modification of an existing MBS User Data Ingest Session at the NEF.

In order to request the update of an existing MBS User Data Ingest Session, an AF shall send a Nnef_MBSUserDataIngestSession_Update request message using the HTTP PUT method and targeting the URI of the corresponding "Individual MBS User Data Ingest Session" resource, with the request body including the MBSUserDataIngSession data structure, as specified in clause 5.27.2.3.3.2.

In order to request the modification of an existing MBS User Data Ingest Session, an AF shall send a Nnef_MBSUserDataIngestSession_Update request message using the HTTP PATCH method and targeting the URI of the corresponding "Individual MBS User Data Ingest Session" resource, with the request body including the MBSUserDataIngSessionPatch data structure, as specified in clause 5.27.2.3.3.

The NEF shall then check whether the AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Nmbsf_MBSUserDataIngestSession service API of the MBSF to request the update/modification of the corresponding MBS User Data Ingest Session at the MBSF, as specified in 3GPP TS 29.580 [66].

Upon reception of a successful response from the MBSF, as defined in 3GPP TS 29.580 [66], the NEF shall return a Nnef_MBSUserDataIngestSession_Update response message with an HTTP "200 OK" status code with the response body containing a representation of the updated Individual MBS User Data Ingest Session resource within the

MBSUserDataIngSession data structure, or an HTTP "204 No Content" status code, as specified in clause 5.27.2.3.3.2 or clause 5.27.2.3.3.3.

On failure or if the NEF receives an error code from the MBSF, the NEF shall take proper error handling actions, as specified in clause 5.27.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a ProblemDetails data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.6.5 Procedure for MBS User Data Ingest Session deletion

This procedure is used by an AF to request the deletion of an existing MBS User Data Ingest Session at the NEF.

In order to request the deletion of an existing MBS User Data Ingest Session, an AF shall send a Nnef_MBSUserDataIngestSession_Delete request message using the HTTP DELETE method and targeting the URI of the concerned "Individual MBS User Data Ingest Session" resource, as specified in clause 5.27.2.3.3.4.

NOTE: The Nnef_MBSUserDataIngestSession_Delete service operation corresponds to the stage 2 Nnef_MBSUserDataIngestSession_Destroy service operation defined in 3GPP TS 26.502 [65].

The NEF shall then check whether the AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Nmbsf_MBSUserDataIngestSession service API of the MBSF to request the deletion of the corresponding MBS User Data Ingest Session at the MBSF, as specified in 3GPP TS 29.580 [66].

Upon reception of a successful response from the MBSF, as defined in 3GPP TS 29.580 [66], the NEF shall return a Nnef_MBSUserDataIngestSession_Delete response message with an HTTP "204 No Content" status code, as specified in clause 5.27.2.3.3.4.

On failure or if the NEF receives an error code from the MBSF, the NEF shall take proper error handling actions, as specified in clause 5.27.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a ProblemDetails data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.6.6 Procedure for MBS User Data Ingest Session Status Subscription

This procedure is used by an AF to subscribe to MBS User Data Ingest Session status event(s) reporting at the NEF.

In order to request the creation of an MBS User Data Ingest Session Status Subscription, an AF shall send a Nnef_MBSUserDataIngestSession_StatusSubscribe request message to the NEF using the HTTP POST method and targeting the "MBS User Data Ingest Session Status Subscriptions" collection resource, with the request message body including the MBSUserDataIngStatSubsc data structure, as specified in clause 5.27.2.4.3.2.

The NEF shall then check whether the AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Nmbsf_MBSUserDataIngestSession API of the MBSF to request the creation of the corresponding MBS User Data Ingest Session Status Subscription at the MBSF, as specified in 3GPP TS 29.580 [66].

Upon reception of a successful response from the MBSF, as defined in 3GPP TS 29.580 [66], the NEF shall return a Nnef_MBSUserDataIngestSession_StatusSubscribe response message with an HTTP "201 Created" status code including a "Location" header field that shall contain the URI of the created resource, and the response body containing a representation of the created "Individual MBS User Data Ingest Session Status Subscription" resource within the MBSUserDataIngStatSubsc data structure, as specified in clause 5.27.2.4.3.2.

On failure or if the NEF receives an error response from the MBSF, the NEF shall take proper error handling actions, as specified in clause 5.27.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a ProblemDetails data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.6.7 Procedure for MBS User Data Ingest Session Status update/modification

This procedure is used by an AF to request the update/modification of an existing MBS User Data Ingest Session Status Subscription at the NEF.

In order to request the update of an existing MBS User Data Ingest Session Status Subscription, an AF shall send a Nnef_MBSUserDataIngestSession_StatusSubscribeMod request message using the HTTP PUT method and targeting

the URI of the corresponding "Individual MBS User Data Ingest Session Status Subscription" resource, with the request body including the MBSUserDataIngStatSubsc data structure, as specified in clause 5.27.2.5.3.2.

In order to request the modification of an existing MBS User Data Ingest Session Status Subscription, an AF shall send a Nnef_MBSUserDataIngestSession_StatusSubscribeMod request message using the HTTP PATCH method and targeting the URI of the corresponding "Individual MBS User Data Ingest Session Status Subscription" resource, with the request body including the MBSUserDataIngStatSubscPatch data structure, as specified in clause 5.27.2.5.3.3.

The NEF shall then check whether the AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Nmbsf_MBSUserDataIngestSession service API of the MBSF to request the update/modification of the corresponding MBS User Data Ingest Session Status Subscription at the MBSF, as specified in 3GPP TS 29.580 [66].

Upon reception of a successful response from the MBSF, as defined in 3GPP TS 29.580 [66], the NEF shall return a Nnef_MBSUserDataIngestSession_StatusSubscribeMod response message with an HTTP "200 OK" status code with the response body containing a representation of the updated Individual MBS User Data Ingest Session resource within the MBSUserDataIngStatSubsc data structure, or an HTTP "204 No Content" status code, as specified in clause 5.27.2.5.3.2 or clause 5.27.2.5.3.3.

On failure or if the NEF receives an error code from the MBSF, the NEF shall take proper error handling actions, as specified in clause 5.27.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a ProblemDetails data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.6.8 Procedure for MBS User Data Ingest Session Status Unsubscription

This procedure is used by an AF to request the deletion of an existing MBS User Data Ingest Session Status Subscription at the NEF.

In order to request the deletion of an existing MBS User Data Ingest Session Status Subscription, an AF shall send a Nnef_MBSUserDataIngestSession_StatusUnsubscribe request message using the HTTP DELETE method and targeting the URI of the concerned Individual MBS User Data Ingest Session Stats Subscription resource, as specified in clause 5.27.2.5.3.4.

The NEF shall then check whether the AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Nmbsf_MBSUserDataIngestSession service API of the MBSF to request the deletion of the corresponding MBS User Data Ingest Session Status Subscription at the MBSF, as specified in 3GPP TS 29.580 [66].

Upon reception of a successful response from the MBSF, as defined in 3GPP TS 29.580 [66], the NEF shall return a Nnef_MBSUserDataIngestSession_StatusUnsubscribe response message with an HTTP "204 No Content" status code, as specified in clause 5.27.2.5.3.4.

On failure or if the NEF receives an error code from the MBSF, the NEF shall take proper error handling actions, as specified in clause 5.27.7, and respond to the AF with an appropriate error status code. If the NEF received within an error response a ProblemDetails data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.29.6.9 Procedure for MBS User Data Ingest Session Status Notification

This procedure is used by the NEF to send MBS User Data Ingest Session status change notifications to a previously subscribed AF.

Upon reception of an MBS User Data Ingest Session Status Notification from the MBSF, as specified in 3GPP TS 29.580 [66], the NEF shall relay this notification to the AF by sending a Nnef_MBSUserDataIngestSession_StatusNotify request message to the AF using the HTTP POST method and targeting the notification URI provided by the AF during the creation of the corresponding MBS User Data Ingest Session Status Subscription, with the request body including the MBSUserDataIngStatNotif data structure, as specified in clause 5.27.4.2.3.1.

Upon successful reception of this notification request, the AF shall acknowledge its successful reception by sending a Nnef_MBSUserDataIngestSession_StatusNotify response message with an HTTP "204 No Content" status code, as specified in clause 5.27.4.2.3.1.

On failure, the AF shall take proper error handling actions, as specified in subclause 5.27.7, and respond to the NEF with an appropriate error status code.

4.4.30 Procedures for Data Reporting

4.4.30.1 General

The procedures in this clause are used by an AF to obtain data collection and reporting information and provide Data Reports, as defined in clause 4.2 of 3GPP TS 26.531 [59] and 3GPP TS 26.532 [60].

4.4.30.2 Procedure for Data Reporting Session Management

This procedure is used by an AF to request the creation/update/delection of a Data Reporting Session in order to obtain data collection and reporting information.

In order to request the creation of a Data Reporting Session, an AF shall send a Nnef_DataReporting_Create request to the NEF using the HTTP POST method, targeting the "Data Reporting Sessions" collection resource with the request message body including the DataReportingSession data structure as defined in clause 5.23.2.2.3.1.

In order to read an existing Individual Data Reporting Session, an AF shall send a Nnef_DataReporting_Retrieve request to the NEF using the HTTP GET method, targeting the concerned "Individual Data Reporting Session" resource. If successful, the response message body contains the requested DataReportingSession data structure as defined in clause 5.23.2.3.3.1.

In order to request the update of an existing Data Reporting Session, an AF shall send a Nnef_DataReporting_Update request to the NEF using the HTTP PUT method, targeting the concerned "Individual Data Reporting Session" resource with the request message body including the updated resource representation within the DataReportingSession data structure as defined in clause 5.23.2.3.2.

In order to request the deletion of an existing Data Reporting Session, an AF shall send a Nnef_DataReporting_Delete request to the NEF using the HTTP DELETE method, targeting the concerned "Individual Data Reporting Session" resource as defined in clause 5.23.2.3.3.

At the reception of the HTTP POST GET/PUT/DELETE requests from the AF, the NEF shall trigger the necessary interaction with the DCAF as specified in 3GPP TS 26.532 [60] and:

- for an HTTP GET request, retrieve the requested "Individual Data Reporting Session" resource and respond to the AF with an HTTP "200 OK" status code;
- for an HTTP POST request, create a new "Individual Data Reporting Session" resource and respond to the AF with an HTTP "200 OK" status code including an HTTP Location header field containing the URI of the created resource and the response body including a representation of the created "Individual Data Reporting Session" resource within the DataReportingSession data structure;
- for an HTTP PUT request, update the concerned "Individual Data Reporting Session" resource and respond to the AF with an HTTP "200 OK" status code with the response body including a representation of the updated "Individual Data Reporting Session" resource within the DataReportingSession data structure; and
- for an HTTP DELETE request, delete the corresponding "Individual Data Reporting Session" resource, and respond to the AF with an HTTP "204 No Content" status code.

4.4.30.3 Procedure for Data Report

This procedure is used by an AF to send collected UE Data Reports to the NEF.

In order to send a collected UE Data Report, an AF shall use the "Report" custom operation. The AF shall send for this purpose an HTTP POST request targeting the URI "{apiRoot}/3gpp-data-reporting/v1/sessions/{sessionId}/report", with the request message body including the DataReport data structure specified in 3GPP TS 26.532 [60]. Upon successful reception of the report, the NEF shall respond to the AF with an HTTP "200 OK" status code.

4.4.31 Procedures for Data Reporting Provisioning

4.4.31.1 General

The procedures in this clause are used by an AF to supply data collection and reporting provisioning information in the form of Data Reporting Provisioning resources, as defined in clause 4.2 of 3GPP TS 26.531 [59] and 3GPP TS 26.532 [60].

4.4.31.2 Procedure for Data Reporting Provisioning Session Management

This procedure is used by an AF to request the creation/deletion of a Data Reporting Provisioning Session in order to supply data collection and reporting provisioning information.

In order to request the creation of a Data Reporting Provisioning Session, an AF shall send a Nnef_DataReportingProvisioning_Create request to the NEF using the HTTP POST method and targeting the "Data Reporting Provisioning Sessions" collection resource, with the request message body including the DataReportingProvisioningSession data structure as defined in clause 5.24.2.2.3.1.

In order to read an existing "Individual Data Reporting Provisioning Session" resource, an AF shall send a Nnef_DataReportingProvisioning_Retrieve request to the NEF using the HTTP GET method and targeting the concerned "Individual Data Reporting Provisioning Session" resource, as defined in clause 5.24.2.3.3.1.

In order to request the deletion of an existing Data Reporting Provisioning Session, an AF shall send a Nnef_DataReportingProvisioning_Delete request to the NEF using the HTTP DELETE method and targeting the concerned "Individual Data Reporting Provisioning Session" resource as defined in clause 5.24.2.3.3.

At the reception of the HTTP POST/GET/DELETE request from the AF, the NEF shall trigger the necessary interactions with the DCAF as specified in 3GPP TS 26.532 [60] and:

- for an HTTP POST request, create a new "Individual Data Reporting Provisioning Session" resource and respond to the AF with an HTTP "200 OK" status code including an HTTP Location header field containing the URI of the created resource and the response body including a representation of the created "Individual Data Reporting Provisioning Session" resource within the DataReportingProvisioningSession data structure;
- for an HTTP GET request, respond to the AF with an HTTP "200 OK" status code with the response body including the representation of the requested "Individual Data Reporting Provisioning Session" resource within the DataReportingProvisioningSession data structure; and
- for an HTTP DELETE request, delete the corresponding "Individual Data Reporting Provisioning Session" resource and respond to the AF with an HTTP "204 No Content" status code.

4.4.31.3 Procedure for Data Reporting Configuration management

This procedure is used by an AF to manage Data Reporting Configuration.

In order to request the creation of a Data Reporting Configuration, an AF shall send a Nnef_DataReportingProvisioning_CreateConfiguration request to the NEF using the HTTP POST method and targeting the "Data Reporting Configurations" collection resource, with the request message body including the DataReportingConfiguration data structure as defined in clause 5.24.2.5.3.1.

In order to read an existing Data Reporting Configuration, an AF shall send a Nnef_DataReportingProvisioning_RetrieveConfiguration request to the NEF using the HTTP GET method and targeting the concerned "Individual Data Reporting Configuration" resource. , as defined in clause 5.24.2.4.3.1.

In order to request the update of an existing Data Reporting Configuration, an AF shall send a Nnef_DataReportingProvisioning_UpdateConfiguration request to the NEF using the HTTP PUT method, targeting the concerned "Individual Data Reporting Configuration" resource with the request message body including the updated resource representation within the DataReportingConfiguration data structure as defined in clause 5.24.2.5.3.3.

In order to request the modification of an existing Data Reporting Configuration, an AF shall send a Nnef_DataReportingProvisioning_UpdateConfiguration request to the NEF using the HTTP PATCH method and targeting the concerned "Individual Data Reporting Configuration" resource with the request message body containing the DataReportingConfigurationPatch data structure, as defined in clause 5.24.2.5.3.3A.

In order to request the deletion of an existing Data Reporting Configuration, an AF shall send a Nnef_DataReportingProvisioning_DeleteConfiguration request to the NEF using the HTTP DELETE method and targeting the concerned "Individual Data Reporting Configuration" resource as defined in clause 5.24.2.5.3.4.

At the reception of the HTTP POST/GET/PUT/PATCH/DELETE requests from the AF, the NEF shall trigger the necessary interactions with the DCAF as specified in 3GPP TS 26.532 [60] and:

- for an HTTP POST request, create a new "Individual Data Reporting Configuration" resource and respond to the AF with an HTTP "200 OK" status code including an HTTP Location header field containing the URI of the created resource and the response body including a representation of the created "Data Reporting Configuration" resource within the DataReportingConfiguration data structure;
- for an HTTP GET request, respond to the AF with an HTTP "200 OK" status code with the response body including the representation of the requested "Individual Data Reporting Configuration " resource within the DataReportingConfiguration data structure;
- for an HTTP PUT/PATCH request, update/modify the concerned "Individual Data Reporting Configuration" resource and respond to the AF with an HTTP "200 OK" status code with the response body including a representation of the updated/modified "Individual Data Reporting Configuration" resource within the DataReportingConfiguration data structure, or with an HTTP "204 No Content" status code; and
- for an HTTP DELETE request, delete the corresponding "Individual Data Reporting Configuration" resource and respond to the AF with an HTTP "204 No Content" status code.

4.4.32 Procedures for AF specific UE ID retrieval

4.4.32.1 General

The procedures described in the clauses below are used by an AF to request the NEF to provide an AF specific UE ID, as described in clause 4.15.10 of 3GPP TS 23.502 [2].

4.4.32.2 Retrieve AF specific UE ID service operation

In order to retrieve AF specific UE ID information, the AF shall send an HTTP POST request message to the NEF targeting the resource URI "{apiRoot}/3gpp-ueid/v1/retrieve", with the request body including the UeIdReq data structure.

Upon reception of the HTTP POST request message from the AF, the NEF shall check whether the AF is authorized to perform this operation or not:

- if AF is not authorized, the NEF shall respond to the AF with a "403 Forbidden" status code with the response body including the ProblemDetails data structure containing the "cause" attribute set to the "REQUEST_NOT_AUTHORIZED" application error indicating the AF authorisation failure; and
- if the AF's request is authorized, then if the DNN and/or S-NSSAI information is not available in the request, the NEF shall determine the corresponding DNN and/or S-NSSAI information based on the requesting AF Identifier, and if provided, the MTC Provider Information.

The NEF shall then interact with the BSF using the UE address and IP domain (if the UE IPv4 address is provided), DNN and/or S-NSSAI to retrieve the session binding information of the UE by invoking the Nbsf_Management_Discovery service operation, as described in 3GPP TS 29.521 [9].

If the NEF receives an error response from the BSF, the NEF shall respond to the AF with a proper error status code. If the NEF received from the BSF an error response including a "ProblemDetails" data structure with the "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error. If no SUPI matching the provided UE information is returned by the BSF, the NEF shall respond to the AF with a "404 Not Found" status code with the response body including a ProblemDetails data structure containing the "cause" attribute set to the "UE_NOT_FOUND" application error to indicate that the requested UE address is not found.

Upon success and a SUPI is returned by the BSF, the NEF shall then interact with UDM to retrieve the AF specific UE Identifier using the received SUPI and at least one of the Application Port ID, MTC Provider Information or AF Identifier information by invoking Nudm_SDM_Get service, as described in clause 5.2.2.2 of 3GPP TS 29.503 [17]. Upon success, the UDM responds to the NEF with the AF specific UE Identifier represented as an External Identifier

for the UE which is uniquely associated with the Application Port ID, MTC provider Information and/or AF Identifier. The NEF shall then respond to the AF with the received information, i.e. the AF specific UE Identifier represented as an External Identifier that was received from the UDM.

If the NEF receives an error response from the UDM, the NEF shall respond to the AF with a proper error status code. If the NEF received from the UDM an error response including a "ProblemDetails" data structure with the "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error. If the UDM indicates that the requested UE Identifier is not available in the subscription data, the NEF shall respond to the AF with a "404 Not Found" error status code with the response body including a ProblemDetails data structure containing the "cause" attribute set to the "UE_ID_NOT_AVAILABLE" application error to indicate that the AF specific UE ID is not available.

NOTE: The case where UE's IP address provided by the AF to the NEF corresponds to an IP address that has been NATed (Network and Port Address Translation) is not supported in this release of the specification.

4.4.33 Procedures for Media Streaming Event Exposure

4.4.33.1 General

The procedures described in the clauses below are used by an external/untrusted event consumer AF to subscribe, update and delete a subscription to Media Streaming Exposure event(s) reporting via the NEF, also for a data collection AF to notify the observed Media Streaming event(s) which has been subscribed, as defined in 3GPP TS 26.512 [67].

4.4.33.2 Procedure for Media Streaming Event Exposure Subscription Creation

This procedure is used by an event consumer AF to subscribe to at least one Media Streaming Exposure event at the NEF.

In order to subscribe to at least one Media Streaming Exposure event, an event consumer AF shall send a Nnef_MSEventExposure_Subscribe request message to the NEF using the HTTP POST method and targeting the "Media Streaming Event Exposure Subscriptions" collection resource, with the request message body including the AfEventExposureSubsc data structure, as specified in clause 5.28.2.2.3.2.

The NEF shall then check whether the event consumer AF is authorized to perform this operation or not. If the event consumer AF is authorized, the NEF shall then trigger the Naf_EventExposure API of the data collection AF to request the creation of the corresponding Application Event Subscriptions at the AF, as specified in 3GPP TS 29.517 [58].

Upon reception of a successful response from the data collection AF, as defined in 3GPP TS 29.517 [58], the NEF shall return a Nnef_MSEventExposure_Subscribe response message with an HTTP "201 Created" status code including a "Location" header field that shall contain the URI of the created resource, i.e. "{apiRoot}/3gpp-ms-event-exposure/v1/subscriptions/{subscriptionId}", and the response body containing a representation of the created "Individual Media Streaming Event Exposure Subscription" resource within the AfEventExposureSubsc data structure, as specified in clause 5.28.2.3.2.

On failure or if the NEF receives an error response from the data collection AF, the NEF shall take proper error handling actions, as specified in clause 5.28.7, and respond to the event consumer AF with an appropriate error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.33.3 Procedure for Media Streaming Event Exposure Subscription Update

This procedure is used by an event consumer AF to update an existing Media Streaming Event Exposure Subscription at the NEF.

In order to update an existing Media Streaming Event Exposure Subscription, the event consumer AF shall send a Nnef_MSEventExposure_Subscribe request message to the NEF using the HTTP PUT method and targeting the "Individual Media Streaming Event Exposure Subscription" resource, with the request message body including the AfEventExposureSubsc data structure, as specified in clause 5.28.2.3.3.2.

The NEF shall then check whether the event consumer AF is authorized to perform this operation or not. If the event consumer AF is authorized, the NEF shall then trigger the Naf_EventExposure API of the data collection AF to request

the update of the corresponding Individual Application Event Subscription at the AF, as specified in 3GPP TS 29.517 [58].

Upon reception of a successful response from the data collection AF, as defined in 3GPP TS 29.517 [58], the NEF shall return a Nnef_MSEventExposure_Subscribe response message with an HTTP "200 OK" status code with the AfEventExposureSubsc data structure or "204 No Content" status code, as specified in clause 5.28.2.3.3.2.

On failure or if the NEF receives an error response from the data collection AF, the NEF shall take proper error handling actions, as specified in clause 5.28.7, and respond to the event consumer AF with an appropriate error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.33.4 Procedure for Media Streaming Event Exposure Unsubscription

This procedure is used by an event consumer AF to request the deletion of an existing Media Streaming Event Exposure Subscription at the NEF.

In order to request the deletion of an existing Media Streaming Event Exposure Subscription, an event consumer AF shall send a Nnef_MSEventExposure_Unsubscribe request message using the HTTP DELETE method and targeting the URI of the concerned "Individual Media Streaming Event Exposure Subscription" resource.

The NEF shall then check whether the event consumer AF is authorized to perform this operation or not. If the AF is authorized, the NEF shall then trigger the Naf_EventExposure service API of the data collection AF to request the deletion of the corresponding Application Event Subscription at the AF, as specified in 3GPP TS 29.517 [58].

Upon reception of a successful response from the data collection AF, as defined in 3GPP TS 29.517 [58], the NEF shall return a Nnef_MSEventExposure_Unsubscribe response message with an HTTP "204 No Content" status code.

On failure or if the NEF receives an error code from the data collection AF, the NEF shall take proper error handling actions, as specified in clause 5.28.7, and respond to the event consumer AF with an appropriate error status code. If the NEF received within an error response a "ProblemDetails" data structure with a "cause" attribute indicating an application error, the NEF shall relay this error response to the AF with a corresponding application error, when applicable.

4.4.33.5 Procedure for Media Streaming Event Exposure Notification

This procedure is used by the NEF to send a Media Streaming Event Exposure notification to a previously subscribed event consumer AF.

In order to send a Media Streaming Event Exposure notification, the NEF shall send a Nnef_MSEventExposure_Notify request message to the AF using the HTTP POST method and targeting the notification URI provided during the creation/update of the corresponding subscription, with the request body including the MSEventExposureNotif data structure as specified in clause 5.28.4.2.3.1.

Upon success, the event consumer AF shall send a Nnef_MSEventExposure_Notify response message with an HTTP "204 No Content" status code.

On failure, the event consumer AF shall take proper error handling actions, as specified in subclause 5.28.7, and respond to the NEF with an appropriate error status code.

5 NEF Northbound APIs

5.1 Introduction

The NEF Northbound APIs are a set of APIs defining the related procedures and resources for the interaction between the NEF and the AF.

Tables 5.1-1 summarizes the APIs defined in this specification.

Service Name	Clause defined	Description	OpenAPI Specification File	API Name	Annex
TrafficInfluence	5.4	Traffic Influence API	TS29522_TrafficInfluenc e.yaml	3gpp-traffic- influence	A.2
NiddConfigurationTr igger	5.5	NIDD (Non-IP Data Delivery) Configuration Trigger API	TS29522_NiddConfigurat ionTrigger.yaml	3gpp-nidd- configuration- trigger	A.3
AnalyticsExposure	5.6	Analytics Exposure API	TS29522_AnalyticsExpos ure.yaml	3gpp- analyticsexposure	A.4
5GLANParameterPr ovision	5.7	5G LAN Parameter Provision API	TS29522_5GLANParame terProvision.yaml	3gpp-5glan-pp	A.5
ApplyingBdtPolicy	5.8	Applying BDT Policy API	TS29522_ApplyingBdtPol icy.yaml	3gpp-applying-bdt- policy	A.6
IPTVConfiguration	5.9	IPTV Configuration API	TS29522_IPTVConfigura tion.yaml	3gpp- iptvconfiguration	A.7
LpiParameterProvisi on	5.10	LPI (Location Privacy Indicator) Parameter Provision API	TS29522_LpiParameterP rovision.yaml	3gpp-lpi-pp	A.8
ServiceParameter	5.11	Service Parameter API	TS29522_ServiceParam eter.yaml	3gpp-service- parameter	A.9
ACSParameterProvi sion	5.12	ACS Parameter Provision API	TS29522_ACSParameter Provision.yaml	3gpp-acs-pp	A.10
MoLcsNotify	5.13	MO LCS Notify API	TS29522_MoLcsNotify.y aml	3gpp-mo-lcs-notify	A.11
AKMA	5.14	AKMA API	TS29522_AKMA.yaml	3gpp-akma	A.12
TimeSyncExposure	5.15	Time Sync Exposure API	TS29522_TimeSyncExpo sure.yaml	3gpp-time-sync- exposure	A.13
EcsAddressProvisio n	5.16	ECS Address Provision API	TS29522_EcsAddressPr ovision.yaml	3gpp-ecs-address- provision	A.14
AMPolicyAuthorizati on	5.17	AM Policy Authorization API	TS29522_AMPolicyAutho rization.yaml	3gpp-am- policyauthorization	A.15
AMInfluence	5.18	AM Influence API	TS29522_AMInfluence.y aml	3gpp-am-influence	A.16
MBSTMGI	5.19	MBS TMGI API	TS29522_MBSTMGI.ya ml	3gpp-mbs-tmgi	A.17
MBSSession	5.20	MBS Session API	TS29522_MBSSession.y aml	3gpp-mbs-session	A.18
EASDeployment	5.21	EAS Deployment API	TS29522_EASDeployme nt.yaml	3gpp-eas- deployment	A.19
ASTI	5.22	ASTI API	TS29522_ASTI.yaml	3gpp-asti	A.20
DataReporting	5.23	DataReporting API	TS29522_DataReporting. yaml	3gpp-data- reporting	A.21
DataReportingProvi sioning	5.24	DataReportingProvi sioning API	TS29522_DataReporting Provisioning.yaml	3gpp-data- reporting- provisioning	A.22
UEId	5.25	UE ID API	TS29522_UEId.yaml	3gpp-ueid	A.23
MBSUserService	5.26	MBSUserService API	TS29522_MBSUserServi ce.yaml	3gpp-mb-us	A.24
MBSUserDataInges tSession	5.27	MBSUserDataInges tSession API	TS29522_ MBSUserDataIngestSess ion.yaml	3gpp-mb-ud-ingest	A.25
MSEventExposure	5.28	MSEventExposure API	TS29522_MSEventExpo sure.yaml	3gpp-event- exposure	A.26

5.2 Information applicable to several APIs

The usage of HTTP, content type and URI structure definition, as specified in clauses 5.2.2, 5.2.3 and 5.2.4 of 3GPP TS 29.122 [4] respectively, shall be applicable for NEF Northbound APIs.

The notification, error handling, feature negotiation, HTTP custom headers as specified in clauses 5.2.5, 5.2.6, 5.2.7, 5.2.8 of 3GPP TS 29.122 [4] respectively, shall be applicable for NEF Northbound APIs except that the SCEF is replaced by the NEF and the SCS/AS is replaced by the AF.

The conventions for Open API specification files as specified in clause 5.2.9 of 3GPP TS 29.122 [4] shall be applicable for NEF Northbound APIs.

5.3 Reused APIs

This clause describes the northbound APIs which are applicable for both EPS and 5GS.

API Name	Differences
ResourceManagementOfBdt	 The following features as described in clause 5.4.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "LocBdt_5G", "Group_Id", "BdtNotification_5G".
PfdManagement	The following features as described in clause 5.11.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "FailureLocation_5G".
MonitoringEvent	 The following features as described in clause 5.3.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "Number_of_UEs_in_an_area_notification_5G", "Downlink_data_delivery_status_5G", "Availability_after_DDN_failure_notification_enhancement", "eLCS", "NSAC", "MULTIQOS", "EDGEAPP", "UEId_retrieval". For the "Pdn_connectivity_status" feature, APN is equivalent to DNN; the non-IP PDN type is equivalent to the unstructured PDU session type; and the enumeration InterfaceIndication value "PDN_GATEWAY" stands for PDU session anchored in UPF in 5G.
DeviceTriggering	
CpProvisioning	 The following features as described in clause 5.10.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "ExpectedUMT_5G", "ExpectedUmtTime_5G", "ScheduledCommType_5G", "UEId_retrieval".
ChargeableParty	 The following features as described in clause 5.5.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "EthChgParty_5G", "MacAddressRange_5G". The events (i.e. LOSS_OF_BEARER, RECOVERY_OF_BEARER and RELEASE_OF_BEARER) do not apply for 5G.
AsSessionWithQoS	 The following features as described in clause 5.14.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "EthAsSessionQoS_5G", "QoSMonitoring_5G", "PacketDelayFailureReport", "MacAddressRange_5G", "AlternativeQoS_5G", "TSC_5G", "DisableUENotification_5G", "ExposureToEAS", "AltQosWithIndParams_5G", "EnEthAsSessionQoS_5G", "enNB_5G". The events (i.e. LOSS_OF_BEARER, RECOVERY_OF_BEARER and RELEASE_OF_BEARER) do not apply for 5G.
MsisdnLessMoSms	
NpConfiguration	 The following features as described in clause 5.13.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "NpExpiry_5G", "UEId_retrieval".
NIDD	
RacsParameterProvisioning	
ECRControl	 The following features as described in clause 5.12.4 of 3GPP TS 29.122 [4] may only be supported in 5G: "ECR_WB_5G".

Table 5.3-1: Reused APIs applicable for both EPS and 5GS

5.4 TrafficInfluence API

5.4.1 Resources

5.4.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-traffic-influence/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-traffic-influence" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.4.1.1-1 and the resources and HTTP methods used for the TrafficInfluence API.

{apiRoot}/3gpp-traffic-influence/v1

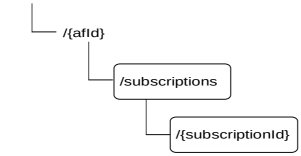


Figure 5.4.1.1-1: Resource URI structure of the TrafficInfluence API

Table 5.4.1.1-1 provides an overview of the resources and HTTP methods applicable for the TrafficInfluence API.

Resource name	Resource URI	HTTP method	Description
Traffic Influence Subscription	/(afld)/cubscriptions	GET	Read all subscriptions for a given AF
	/{afld}/subscriptions	POST	Create a new subscription to traffic influence
		GET	Read a subscription to traffic influence
Individual Traffic Influence	PUT	Modify all of the properties of an existing subscription to traffic influence	
Subscription	PATCH an existing		Modify part of the properties of an existing subscription to traffic influence
		DELETE	Delete a subscription to traffic influence

 Table 5.4.1.1-1: Resources and methods overview

5.4.1.2 Resource: Traffic Influence Subscription

5.4.1.2.1 Introduction

This resource allows a AF to read all active traffic influence subscribtions for the given AF.

5.4.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-traffic-influence/v1/{afId}/subscriptions

This resource shall support the resource URI variables defined in table 5.4.1.2.2-1.

Table 5.4.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.4.1.2.3 Resource Methods

5.4.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.4.1.2.2.

5.4.1.2.3.2 GET

The GET method allows to read all active subscriptions for a given AF. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.4.1.2.3.2-1.

Table 5.4.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.4.1.2.3.2-2 and the response data structures and response codes specified in table 5.4.1.2.3.2-3.

Table 5.4.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.4.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
array(TrafficInfluS ub)	М	0N	200 OK	The subscription information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The man also app		y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.4.1.2.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.4.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	=	An alternative URI of the resource located in an alternative NEF.

5.4.1.2.3.3 POST

The POST method creates a new subscription resource to traffic influence subscription for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.4.1.2.3.3-1 and the response data structures and response codes specified in table 5.4.1.2.3.3-2.

Table 5.4.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
TrafficInfluSub	Μ		Parameters to register a subscription to influencing traffic routing and/or notification about UP management events with the NEF.

Table 5.4.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
TrafficInfluSub	Μ	1	201 Created	The subscription was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.
NOTE: The man also appl		/ HTTP error sta	atus codes for	the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.4.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-traffic- Influence/v1/{afld}/subscriptions/{subscriptionId}

5.4.1.3 Resource: Individual Traffic Influence Subscription

5.4.1.3.1 Introduction

This resource allows a AF to register a subscription to influencing traffic routing and/or notification about UP management events with the NEF.

5.4.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-traffic-influence/v1/{afId}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.4.1.3.2-1.

Table 5.4.1.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
subscriptionId	string	Identifier of the subscription.

5.4.1.3.3 Resource Methods

5.4.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.4.1.3.2.

5.4.1.3.3.2 GET

The GET method allows to read the active subscription for a given AF and subscription Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.4.1.3.3.2-1.

Table 5.4.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.4.1.3.3.2-2 and the response data structures and response codes specified in table 5.4.1.3.3.2-3.

Table 5.4.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.4.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
TrafficInfluSub	М	1	200 OK	The subscription information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The ma also ap		y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.4.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.4.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.4.1.3.3.3 PUT

The PUT method is used to replace an existing subscription resource to update a subscription. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.4.1.3.3.3-1 and the response data structures and response codes specified in table 5.4.1.3.3.3-2.

Data type	Ρ	Cardinality	Description
TrafficInfluSub	М	1	Modify an existing subscription to influencing traffic routing and/or notification
			about UP management events with the NEF.

Table 5.4.1.3.3.3-2: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
TrafficInfluSub	М	1	200 OK	The subscription was replaced successfully and a representation is returned.
N/A			204 No Content	The subscription was replaced successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The ma also app		y HTTP error st	tatus codes for	the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.4.1.3.3.3-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.4.1.3.3.3-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.4.1.3.3.4 PATCH

The PATCH method allows to change some properties of an existing traffic influence subscription. The AF shall initiate the HTTP PATCH request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.4.1.3.3.4-1 and the response data structures and response codes specified in table 5.4.1.3.3.4-2.

Table 5.4.1.3.3.4-1: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
TrafficInfluSubPatch	М	1	Partial update of a subscription to influencing traffic routing and/or
			notifications about UP management events with the NEF.

Data type	Р	Cardinality	Response codes	Description
TrafficInfluSub	Μ	1	200 OK	The subscription was partial modified successfully and a representation is returned.
N/A			204 No Content	The subscription was partial modified successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The ma also ap		y HTTP error st	atus codes for	the PATCH method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.4.1.3.3.4-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.4.1.3.3.4-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.4.1.3.3.5 DELETE

The DELETE method deletes the traffic influence subscription for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.4.1.3.3.5-1.

Table 5.4.1.3.3.5-1: URI (query parameters supported by	y the DELETE method on this resource
	quoi y paramotoro capportoa by	

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.4.1.3.3.5-2 and the response data structures and response codes specified in table 5.4.1.3.3.5-3.

Table 5.4.1.3.3.5-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.4.1.3.3.5-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response	Description
			codes	
N/A			204 No	The subscription was terminated successfully.
			Content	
N/A			307 Temporary Redirect	Temporary redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st 22 [4] also appl		the DELETE method listed in table 5.2.6-1 of

Table 5.4.1.3.3.5-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.4.1.3.3.5-5: 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 in an alternative NEF.

5.4.2 Notifications

5.4.2.1 Introduction

Upon receipt of a UP management event notification from the SMF indicating the subscribed event (e.g. a DNAI has changed) is detected, the NEF shall send an HTTP POST message including the notified event to the AF.

Upon receipt of the event notification, the AF may send an HTTP POST request as acknowledgement for the UP path management event notification to inform the NEF about the result of application layer relocation.

The NEF and the AF shall support the notification mechanism as described in clause 5.2.5 of 3GPP TS 29.122 [4].

Table 5.4.2.1-1: Notifications overview

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
Event Notification	{notificationDestination}	POST	The UP management event notification from the NEF to the AF.
Acknowledgement of event notification	{afAckUri}	POST	The Acknowledgement of Event Notification is used by the AF to acknowledge the NEF about handling result of the event notification.

5.4.2.2 Event Notification

5.4.2.2.1 Description

The Event Notification is used by the NEF to report the UP path management event notification from the SMF to the AF.

5.4.2.2.2 Target URI

The Callback URI "**{notificationDestination}**" shall be used with the callback URI variables defined in table 5.4.2.2.1.

Name	Data type	Definition
notificationDestination		Callback reference provided by the AF during creation/modification of the subscription within the TrafficInfluSub data type as defined in table 5.4.3.3.2-1 or the TrafficInfluSubPatch data type as defined in table 5.4.3.3.3-1.

5.4.2.2.3 Operation Definition

5.4.2.2.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.4.2.2.3.1-1 and the response data structures and response codes specified in table 5.4.2.2.3.1-2.

Table 5.4.2.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
EventNotification	Μ	1	The UP management event notification is provided by the NEF to the AF.

Table 5.4.2.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data	type	Ρ	Cardinality	Response codes	Description
N/A				204 No Content	The event notification is received successfully.
N/A				307 Temporary Redirect	Temporary redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A				308 Permanent Redirect	Permanent redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE:			ry HTTP error status 122 [4] also apply.	codes for the	POST method listed in table 5.2.6-1 of

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URI representing the end point of an alternative
				AF towards which the notification should be redirected.

Table 5.4.2.2.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	An alternative URI representing the end point of an alternative
				AF towards which the notification should be redirected.

5.4.2.2.3.2 Notification via Websocket

If supported by both AF and NEF and successfully negotiated, the EventNotification may alternatively be delivered through the Websocket mechanism as defined in clause 5.2.5.4 of 3GPP TS 29.122 [4].

5.4.2.3 Acknowledgement of event notification

5.4.2.3.1 Description

The Acknowledgement of Event Notification is used by the AF to acknowledge the NEF about handling result of the event notification (e.g. UP path change).

5.4.2.3.2 Target URI

The Callback URI "{afAckUri}" shall be used with the callback URI variables defined in table 5.4.2.3.2-1.

Table 5.4.2.3.2-1: Callback URI variables

Name	Data type	Definition
afAckUri	Link	Callback reference provided by the NEF during event notification within the
		EventNotification data type as defined in Table 5.4.3.3.4-1.

5.4.2.3.3 Operation Definition

5.4.2.3.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.4.2.3.3.1-1 and the response data structures and response codes specified in table 5.4.2.3.3.1-2.

Table 5.4.2.3.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AfAckInfo	Μ	1	Acknowledgement information of event notification.

Table 5.4.2.3.3.1-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The acknowledgement of event notification is received successfully.
N/A			307 Temporary Redirect	Temporary redirection, during acknowledgement of event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NEF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during acknowledgement of event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NEF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error status 122 [4] also apply.	codes for the	POST method listed in table 5.2.6-1 of

Table 5.4.2.3.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative NEF towards which the notification should be redirected.

Table 5.4.2.3.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative NEF towards which the notification should be redirected.

5.4.3 Data Model

5.4.3.1 General

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

Table 5.4.3.1-1 specifies the data types defined for the TrafficInfluence API.

Data type	Clause defined	Description	Applicability
AfAckInfo	5.4.3.3.6	Represents acknowledgement information of a traffic influence event notification.	
AfResultInfo	5.4.3.3.5	Identifies the result of application layer handling.	
AfResultStatus	5.4.3.4.4	Represents the status of application handling result.	
EventNotification	5.4.3.3.4	Represents a traffic influence event notification.	
SubscribedEvent	5.4.3.4.3	Represents the type of UP path management events for which the AF requests to be notified.	
TrafficInfluSub	5.4.3.3.2	Represents a traffic influence subscription.	
TrafficInfluSubPatch	5.4.3.3.3	Represents parameters to request the modification of a traffic influence subscription resource.	

5.4.3.2 Reused data types

The data types reused by the TrafficInfluence API from other specifications are listed in table 5.4.3.2-1.

Data type	Reference	Comments				
Dnai	3GPP TS 29.571 [8]	Identifies a DNAI.				
DnaiChangeType	3GPP TS 29.571 [8]	Describes the types of DNAI change.				
Dnn	3GPP TS 29.571 [8]	Identifies a DNN.				
DurationSec	3GPP TS 29.571 [8]	Identifies a period of time in units of seconds.				
EasIpReplacementInfo	3GPP TS 29.571 [8]	Represents EAS IP replacement information.				
EthFlowDescription	3GPP TS 29.514 [7]	Contains the Ethernet data flow information. (NOTE)				
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user group.				
FlowInfo	3GPP TS 29.122 [4]	Contains the IP data flow information.				
GeographicalArea	Clause 5.17.3.3.4	Identifies a geographical area.				
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.				
IpAddr	3GPP TS 29.571 [8]	Identifes an IP address.				
Ipv4Addr	3GPP TS 29.122 [4]	Identifies an IPv4 address.				
Ipv6Addr	3GPP TS 29.122 [4]	Identifies an IPv6 address.				
Ipv6Prefix	3GPP TS 29.571 [8]	Identifies an IPv6 Prefix.				
Link	3GPP TS 29.122 [4]	Identifies a referenced resource.				
MacAddr48	3GPP TS 29.571 [8]	Identifies a MAC address.				
ReportingInformation	3GPP TS 29.523 [22]	Represents the event reporting requirements.				
RouteToLocation	3GPP TS 29.571 [8]	Describes the traffic routes to the locations of the application.				
Snssai	3GPP TS 29.571 [8]	Identifies the S-NSSAI.				
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features defined in table 5.4.4-1.				
TemporalValidity	3GPP TS 29.514 [7]	Indicates the time interval(s) during which the AF request is to be applied				
Uinteger	3GPP TS 29.571 [8]	Unsigned integer.				
UintegerRm	3GPP TS 29.571 [8]	This data type is defined in the same way as the "Uinteger" data type, but with the OpenAPI "nullable: true" property.				
WebsockNotifConfig 3GPP TS 29.122 [4] Contains the configuration parameters to set up notification delivery over Websocket protocol.						
	et of MAC addresses w specified in clause 5.4.	th a specific range in the traffic filter, feature 4 shall be supported.				

Table 5.4.3.2-1: Re-used Data Types

5.4.3.3 Structured data types

5.4.3.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.4.3.3.2 Type: TrafficInfluSub

This type represents a traffic influence subscription. The same structure is used in the subscription request and subscription response.

Table 5.4.3.3.2-1: Definition of type TrafficInfluSub

Attribute name	Data type	Р	Cardinality	Description	Applicability (NOTE 1)
afServiceId	string	0	01	Identifies a service on behalf of which the AF is issuing the request.	
afAppId	string	0	01	Identifies an application. (NOTE 3)	
afTransId	string	0	01	Identifies an NEF Northbound interface transaction, generated by the AF.	
appReloInd	boolean	0	01	Identifies whether an application can be relocated once a location of the application has been selected. Set to "true" if it can be relocated; otherwise set to "false". Default value is "false" if omitted.	
dnn	Dnn	0	01	Identifies a DNN, a full DNN with both the Network Identifier and Operator Identifier, or a DNN with the Network Identifier only.	
snssai	Snssai	0	01	Identifies an S-NSSAI.	
externalGroupId	ExternalGroupId	0	01	Identifies a group of users. (NOTE 2)	
anyUeInd	boolean	0	01	Identifies whether the AF request applies to any UE (i.e. all UEs). This attribute shall set to "true" if applicable for any UE, otherwise, set to "false".	
subscribedEvents	array(SubscribedE vent)	0	1N	(NOTE 2) Identifies the requirement to be notified of the event(s).	
gpsi	Gpsi	0	01	Identifies a user.	
ipv4Addr	lpv4Addr	0	01	(NOTE 2) Identifies the IPv4 address.	
ipDomain	string	0	01	(NOTE 2) The IPv4 address domain identifier. The attribute may only be provided if the ipv4Addr attribute is present.	
ipv6Addr	lpv6Addr	0	01	Identifies the IPv6 address.	
macAddr	MacAddr48	0	01	(NOTE 2) Identifies the MAC address. (NOTE 2)	
dnaiChgType	DnaiChangeType	0	01	Identifies a type of notification regarding UP path management event.	
notificationDestinatio n	Link	С	01	Contains the Callback URL to receive the notification from the NEF. It shall be present if the "subscribedEvents" is present.	
requestTestNotificati on	boolean	0	01	Set to true by the AF to request the NEF to send a test notification as defined in clause 5.2.5.3 of 3GPP TS 29.122 [4]. Set to false or omitted otherwise.	Notification_te st_event

websockNotifConfig	WebsockNotifConfi g	0	01	Configuration parameters to set up notification delivery over Websocket protocol.	Notification_w ebsocket
self	Link	С	01	Link to the created resource. This parameter shall be supplied by the NEF in HTTP responses that include an object of TrafficInfluSub type	
trafficFilters	array(FlowInfo)	0	1N	Identifies IP packet filters. (NOTE 3)	
ethTrafficFilters	array(EthFlowDesc ription)	0	1N	Identifies Ethernet packet filters. (NOTE 3)	
trafficRoutes	array(RouteToLoca tion)	0	1N	Identifies the N6 traffic routing requirement.	
tfcCorrInd	boolean	0	01	Indication of traffic correlation. May only be included when "externalGroupId" attribute was included within the TrafficInfluSub data type previously. It is used to indicate that for the group of UEs, the targeted PDU sessions should be correlated by a common DNAI. Set to "true" if it should be correlated; otherwise set to "false". Default value is "false" if omitted. (NOTE 4)	
tempValidities	array(TemporalVali dity)	0	1N	Indicates the time interval(s) during which the AF request is to be applied.	
validGeoZoneIds	array(string)	0	1N	Identifies a geographic zone that the AF request applies only to the traffic of UE(s) located in this specific zone. This attribute is deprecated; the attribute "geoAreas" should be used instead.	
geoAreas	array(Geographical Area)	0	1N	Identifies geographical areas within which the AF request applies. This attribute deprecates validGeoZoneIds attribute.	
afAckInd	boolean	0	01	Identifies whether the AF acknowledgement of UP path event notification is expected. Set to "true" if the AF acknowledge is expected; otherwise set to "false". Default value is "false" if omitted.	URLLC
addrPreserInd	boolean	0	01	Indicates whether UE IP address should be preserved. This attribute shall set to "true" if preserved, otherwise, set to "false". Defalult value is "false" if omitted.	URLLC

	I	-	1		
simConnInd	boolean	0	01	Indication of simultaneous connectivity temporarily maintained for the source and target PSA. If it is included and set to "true", temporary simultaneous connectivity should be kept. The default value "false" applies, if the attribute is not present and has not been supplied previously.	SimultConnect ivity
simConnTerm	DurationSec	0	01	Indication of the minimum time interval to be considered for inactivity of the traffic routed via the source PSA during the edge re-location procedure. It may be included when the "simConnInd" attribute is set to true.	SimultConnect ivity
maxAllowedUpLat	Uinteger	0	01	Indicates the target user plane latency in units of milliseconds. The SMF may use this value to decide whether edge relocation is needed to ensure that the user plane latency does not exceed the value.	AF_lantency
easlpReplaceInfos	array(EaslpReplac ementInfo)	0	1N	Contains EAS IP replacement information.	EASIPreplace ment
easRedisInd	boolean	0	01	Indicates the EAS rediscovery is required for the application if it is included and set to "true". Defalult value is "false" if omitted. The indication shall be invalid after it was applied unless it is provided again.	EASDiscovery
eventReq	ReportingInformati on	0	01	Indicates the event reporting requirements. This attribute may be provided if the "EDGEAPP" feature is supported and the "subscribedEvents" attribute is present.	EDGEAPP
eventReports	array(EventNotifica tion)	C	1N	Represents user plane path management event report(s). This attribute shall be present in an HTTP POST response if the immediate reporting indication in the "immRep" attribute within the "eventReq" attribute is set to true and the "subscribedEvents" was present in the corresponding HTTP POST request and the report(s) are available. This attribute may also be present in an HTTP PUT or PATCH response when the report(s) are available.	EDGEAPP
suppFeat	SupportedFeatures	C	01	Indicates the list of Supported features used as described in clause 5.4.4. This attribute shall be provided in the POST request and in the response of successful resource creation.	

NOTE 1:	Properties marked with a feature as defined in clause 5.4.4 are applicable as described in clause 5.2.7 of 3GPP TS 29.122 [4]. If no feature is indicated, the related property applies for all the features.
NOTE 2:	One of individual UE identifier (i.e. "gpsi", "macAddr", "ipv4Addr" or "ipv6Addr"), External Group Identifier (i.e. "externalGroupId") or any UE indication "anyUeInd" shall be included.
NOTE 3:	One of "afAppId", "trafficFilters" or "ethTrafficFilters" shall be included.
NOTE 4:	The indication of traffic correlation shall be provided only when the AF requires that all the PDU sessions related to the 5G VN group member UEs should be correlated by a common DNAI in the user plane for the traffic as described in 3GPP TS 23.501 [3], clause 5.6.7.1 and clause 5.29.

5.4.3.3.3 Type: TrafficInfluSubPatch

This type represents a subscription of traffic influence parameters provided by the AF to the NEF. The structure is used for HTTP PATCH request.

Table 5.4.3.3.3-1: Definition of type TrafficInfluSubPatch

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
appReloInd	boolean	0	01	Identifies whether an application can be relocated once a location of the application has been selected.	
				(NOTE)	
trafficFilters	array(FlowInfo)	0	1N	Identifies IP packet filters.	
ethTrafficFilters	array(EthFlowD escription)	0	1N	Identifies Ethernet packet filters.	
trafficRoutes	array(RouteToL	0	1N	Identifies the N6 traffic routing	
	ocation)			requirement. (NOTE)	
tfcCorrInd	boolean	0	01	Indication of traffic correlation. May only be included when "externalGroupId" attribute was included within the TrafficInfluSub data type previously. It is used to indicate that for the group of UEs, the targeted PDU sessions should be correlated by a common DNAI.	
tempValidities	array(Temporal Validity)	0	1N	Indicates the time interval(s) during which the AF request is to be applied. (NOTE)	
validGeoZonelds	array(string)	0	1N	Identifies a geographic zone that the AF request applies only to the traffic of UE(s) located in this specific zone. (NOTE) This attribute is deprecated; the attribute "geoAreas" should be used instead.	
geoAreas	array(Geograph	0	1N	Identifies geographical areas within	
	icalArea)			which the AF request applies. (NOTE) This attribute deprecates validGeoZoneIds attribute.	
afAckInd	boolean	0	01	Identifies whether the AF acknowledgement of UP path event notification is expected.	URLLC
addrPreserInd	boolean	0	01	Indicates whether UE IP address should be preserved. (NOTE)	URLLC
simConnInd	boolean	0	01	Indication of simultaneous connectivity temporarily maintained for the source and target PSA. If it is included and set to "true", temporary simultaneous connectivity should be kept.	SimultConnectiv ity
simConnTerm	DurationSec	0	01	Indication of the minimum time interval to be considered for inactivity of the traffic routed via the source PSA during the edge re-location procedure.	SimultConnectiv ity
maxAllowedUpLat	UintegerRm	0	01	Indicates the target user plane latency in units of milliseconds. The SMF may use this value to decide whether edge relocation is needed to ensure that the user plane latency does not exceed the value.	AF_latency
easlpReplaceInfos	array(EaslpRep lacementInfo)	0	1N	Contains EAS IP replacement information.	EASIPreplacem ent
easRedisInd	boolean	0	01	Indicates the EAS rediscovery is required for the application if it is included and set to "true". Defalult value is "false" if omitted. The indication shall be invalid after it was applied unless it is provided again.	EASDiscovery
notificationDestination	Link	0	01	Contains the Callback URL to receive the notification from the NEF.	

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eventReq	ReportingInfor mation	0		Indicates the event reporting requirements.	EDGEAPP	
				This attribute may be provided if the "EDGEAPP" feature is supported.		
NOTE: The value of the property shall be set to NULL for removal.						

5.4.3.3.4 Type: EventNotification

Attribute name	Data type	Р	Cardinality	Description	Applicability (NOTE 1)
afTransId	string	0	01	Identifies an NEF Northbound interface transaction, generated by the AF.	
dnaiChgType	DnaiChangeType	М	1	Identifies the type of notification regarding UP path management event.	
sourceTrafficRoute	RouteToLocation	0	01	Identifies the N6 traffic routing information associated to the source DNAI. May be present if the "subscribedEvent" sets to "UP_PATH_CHANGE". (NOTE 3)	
subscribedEvent	SubscribedEvent	М	1	Identifies a UP path management event the AF requested to be notified of.	
targetTrafficRoute	RouteToLocation	0	01	Identifies the N6 traffic routing information associated to the target DNAI. May be present if the "subscribedEvent" sets to "UP_PATH_CHANGE". (NOTE 3)	
sourceDnai	Dnai	0	01	Source DN Access Identifier. Shall be included for event "UP_PATH_CHANGE" if the DNAI changed (NOTE 2, NOTE 3).	
targetDnai	Dnai	0	01	Target DN Access Identifier. Shall be included for event "UP_PATH_CHANGE" if the DNAI changed (NOTE 2, NOTE 3).	
gpsi	Gpsi	0	01	Identifies a user.	
srcUelpv4Addr	Ipv4Addr	0	01	The IPv4 Address of the served UE for the source DNAI.	
srcUelpv6Prefix	Ipv6Prefix	0	01	The Ipv6 Address Prefix of the served UE for the source DNAI.	
tgtUelpv4Addr	Ipv4Addr	0	01	The IPv4 Address of the served UE for the target DNAI.	
tgtUelpv6Prefix	Ipv6Prefix	0	01	The Ipv6 Address Prefix of the served UE for the target DNAI.	
ueMac	MacAddr48	0	01	UE MAC address of the served UE.	
afAckUri	Link	0	01	The URI provided by the NEF for the AF acknowledgement. May only be included for event "UP_PATH_CHANGE".	URLLC
3GPP TS	29.122 [4]. If no feat	ture is	indicated, the	ise 5.4.4 are applicable as described in cl related property applies for all the feature ing information is changed, the "sourceDr	s.
"targetDna	ai" attribute shall not	be pro	ovided.	Al applies to a status where a DNAI appli	

Table 5.4.3.3.4-1: Definition of type EventNotification

NOTE 3: The change from the UP path status where no DNAI applies to a status where a DNAI applies indicates the activation of the related AF request and therefore only the target DNAI and N6 traffic routing information is provided in the event notification; the change from the UP path status where a DNAI applies to a status where no DNAI applies indicates the de-activation of the related AF request and therefore only the source DNAI and N6 traffic routing information is provided in the event notification; sprovided in the event notification of the related AF request and therefore only the source DNAI and N6 traffic routing information is provided in the event notification.

5.4.3.3.5 Type: AfResultInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
afStatus	AfResultStatus	М	1	Identifies the result of the application relocation.	
trafficRoute	RouteToLocation	0	01	Identifies the N6 traffic routing information associated to the target DNAI. May only be present if the "afStatus" sets to "SUCCESS".	
upBuffInd	boolean	0	01	If present and set to "true", it indicates that buffering of uplink traffic to the target DNAI is needed. The default value is "false". May only be present if the "afStatus" sets to "SUCCESS".	ULBuffering
easlpReplaceInfos	array(EasIpRepla cementInfo)	0	1N	Contains EAS IP replacement information.	EASIPreplacem ent

Table 5.4.3.3.5-1: Definition of type AfResultInfo

5.4.3.3.6 Type AfAckInfo

Table 5.4.3.3.6-1: Definition of type AfAckInfo

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
afTransId	string	С	01	Identifies an NEF Northbound interface transaction, generated by the AF. It shall be provided if the AF has previously provided it.	
ackResult	AfResultInfo	М	1	Identifies the result of application layer handling.	
gpsi	Gpsi	0	01	Identifies a GPSI.	

5.4.3.4 Simple data types and enumerations

5.4.3.4.1 Introduction

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

5.4.3.4.2 Simple data types

The simple data types defined in table 5.4.3.4.2-1 shall be supported.

Table 5.4.3.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.4.3.4.3 Enumeration: SubscribedEvent

The enumeration SubscribedEvent represents the type of UP path management events for which the AF requests to be notified. It shall comply with the provisions defined in table 5.4.3.4.3-1.

Enumeration value	Description
UP_PATH_CHANGE	The AF requests to be notified when the UP path changes for the PDU session.

Table 5.4.3.4.3-1: Enumeration SubscribedEvent

5.4.3.4.4 Enumeration: AfResultStatus

The enumeration AfResultStatus represents the status of application handling result. It shall comply with the provisions defined in table 5.4.3.4.4-1.

Enumeration value	Description
SUCCESS	The application layer is ready or the relocation is completed.
TEMP_CONGESTION	The application relocation fails due to temporary congestion.
RELOC_NO_ALLOWED	The application relocation fails because application relocation is not allowed.
OTHER	The application relocation fails due to other reason.

Table 5.4.3.4.4-1: Enumeration AfResultStatus

5.4.4 Used Features

The table below defines the features applicable to the TrafficInfluence API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Feature number	Feature Name	Description		
1	Notification_websocket	The delivery of notifications over Websocket is supported as described in 3GPP TS 29.122 [4]. This feature requires that the Notification_test_event feature is also supported.		
2	Notification_test_event	The testing of notification connection is supported as described in 3GPP TS 29.122 [4].		
3	URLLC	This feature indicates support of Ultra Reliable Low Latency Communication (URLLC) requirements (i.e. AF application relocation acknowledgement and UE address(es) preservation).		
4	MacAddressRange	Indicates the support of a set of MAC addresses with a specific range in the traffic filter.		
5	AF_latency	This feature indicates support for Edge relocation considering user plane latency.		
6	EASDiscovery	This feature indicates the support of EAS (re)discovery.		
7	EASIPreplacement	This feature indicates the support of provisioning of EAS IP replacement info.		
8	ExposureToEAS	This feature indicates support for the indication provided by the AF of direct event notification of QoS monitoring events from the UPF to the Local NEF or the AF in 5GC.		
9	SimultConnectivity	This feature indicates support of temporary simultaneous connectivity over source and target PSA at edge relocation.		
10	ULBuffering	This feature indicates support for Uplink buffering indication for edge relocation.		
11	EDGEAPP	This feature controls the support of EDGE applications related functionalities (e.g. support the provisioning of event reporting requirements).		
Feature: Descriptio		ed to refer to the bit and to the feature, e.g. "Notification".		

Table 5.4.4-1: Features used by TrafficInfluence API

5.4.5 Error handling

5.4.5.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.4.5.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the TrafficInfluence API.

5.4.5.3 Application Errors

The application errors defined for TrafficInfluence API are listed in table 5.4.5.3-1.

Table 5.4.5.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.5 NiddConfigurationTrigger API

5.5.1 Resources

There is no resource defined for this API.

5.5.2 Notifications

5.5.2.1 Introduction

Upon receipt of a NIDD connection establishment request from the SMF and there is no NIDD configuration for the UE, the NEF may send an HTTP POST message in order to trigger the AF to start the NIDD configuration procedure as described in clause 5.6.3.2.3.4 of 3GPP TS 29.122 [4].

Table 5.5.2.1-1: Notifications overview

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
Event Notification	{notificationUri}	POST	Request for the NIDD Configuration Trigger

5.5.2.2 Event Notification

The Callback URI "{notificationUri}" shall be used with the callback URI variables defined in table 5.5.2.2-1.

Table 5.5.2.2-1: Callback URI variables

Name	Data type	Definition
notificationUri	Link	A URI indicating the notification destination where N33 notification requests
		shall be delivered to.
		This URI shall be preconfigured in the NEF.

5.5.2.3 Operation Definition

5.5.2.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.5.2.3.1-1 and the response data structures and response codes specified in table 5.5.2.3.1-2.

Table 5.5.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
NiddConfiguration	Μ	1	The NIDD Configuration Trigger is provided by the NEF to the AF.
Trigger			

Table 5.5.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response	Description	
			codes		
NiddConfigurationTriggerReply	Μ	1	200 OK	The trigger is received successfully.	
N/A			307	Temporary redirection, during Configuration	
			Temporary	Trigger. The response shall include a Location	
			Redirect	header field containing an alternative URI	
				representing the end point of an alternative AF	
				where the notification should be sent.	
				Redirection handling is described in clause 5.2.10	
				of 3GPP TS 29.122 [4].	
N/A			308	Permanent redirection, during Configuration	
			Permanent	Trigger. The response shall include a Location	
			Redirect	header field containing an alternative URI	
				representing the end point of an alternative AF	
				where the notification should be sent.	
				Redirection handling is described in clause 5.2.10	
				of 3GPP TS 29.122 [4].	
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of					
3GPP TS 29.122 [4] a					

Tabl 5.5.2.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

Table 5.5.2.3.1-4: Headers supported by the 308 Response Code on this resource

ription
g the end point of an alternative on should be redirected.
0

5.5.2.3.2 Notification via Websocket

Not specified in the present specification.

5.5.3 Data Model

5.5.3.1 General

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

5.5.3.2 Reused data types

The data types reused by the NiddConfigurationTrigger API from other specifications are listed in table 5.5.3.2-1.

Data type	Reference	Comments
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
SupportedFeatures		Used to negotiate the applicability of the optional features defined in table 5.5.4-1.

Table 5.5.3.2-1: Re-used Data Types

5.5.3.3 Structured data types

5.5.3.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.5.3.3.2 Type: NiddConfigurationTrigger

This type represents a NIDD configuration trigger which is sent from the NEF to the AF.

Attribute name	Data type	Р	Cardinality	Description	Applicability (NOTE)
afld	string	М	1	Identifies the trigger receiving entity.	
nefld	string	М	1	Identifies the trigger sending entity.	
gpsi	Gpsi	М	1	Identifies a user.	
suppFeat	SupportedFeatures	М	1	Indicates the list of Supported features used as described in clause 5.5.4.	
				5.4 are applicable as described in d property applies for all the feature	

5.5.3.3.3 Type: NiddConfigurationTriggerReply

This data type represents a reply to a NIDD configuration trigger and is sent from the AF to the NEF.

Attribute name	Data type	Р	Cardinality	Description	Applicability (NOTE)
suppFeat	SupportedFeatures	М	1	Indicates the list of Supported features used as described in clause 5.5.4.	
NOTE: Properties marked with a feature as defined in clause 5.5.4 are applicable as described in clause 5.2.7 of 3GPP TS 29.122 [4]. If no feature is indicated, the related property applies for all the features.					

5.5.3.4 Simple data types and enumerations

5.5.3.4.1 Introduction

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

5.5.3.4.2 Simple data types

The simple data types defined in table 5.5.3.4.2-1 shall be supported.

Table 5.5.3.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.5.4 Used Features

The table below defines the features applicable to the NiddConfigurationTrigger API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.5.4-1: Features used by NiddConfigurationTrigger API

Feature	Feature Name	Description
геациге	reature maine	Description
		·
number		

5.5.5 Error handling

5.5.5.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.5.5.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the NiddConfigurationTrigger API.

5.5.5.3 Application Errors

The application errors defined for NiddConfigurationTrigger API are listed in table 5.5.5.3-1.

Table 5.5.5.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.6 AnalyticsExposure API

5.6.1 Resources

5.6.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-analyticsexposure/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-analyticsexposure" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.6.1.1-1 and the resources and HTTP methods used for the AnalyticsExposure API.

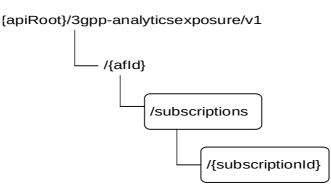


Figure 5.6.1.1-1: Resource URI structure of the AnalyticsExposure API

Table 5.6.1.1-1 provides an overview of the resources and HTTP methods applicable for the AnalyticsExposure API.

Table 5.6.1.1-1: Reso	urces and methor	s overview
-----------------------	------------------	------------

Resource name	Resource URI	HTTP method	Description
Analytics Exposure	/{afld}/subscriptions	GET	Read all subscriptions for a given AF
Subscriptions		POST	Create a new subscription to analytics exposure
Individual Analytics Exposure Subscription		GET	Read a subscription to analytics exposure
	/{afId}/subscriptions /{subscriptionId}	PUT	Modify all of the properties of an existing subscription to analytics exposure
		DELETE	Delete a subscription to analytics exposure

5.6.1.2 Resource: Analytics Exposure Subscriptions

5.6.1.2.1 Introduction

This resource allows a AF to read all active analytics exposure subscribtions for the given AF, or allows a AF to create a new subscription to retrieve analytics information.

5.6.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-analyticsexposure/v1/{afId}/subscriptions

This resource shall support the resource URI variables defined in table 5.6.1.2.2-1.

Table 5.6.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.6.1.2.3 Resource Methods

5.6.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.6.1.2.2.

5.6.1.2.3.2 GET

The GET method allows to read all active subscriptions for a given AF. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.6.1.2.3.2-1.

Table 5.6.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
supp-feat	SupportedFeat ures	0	01	The features supported by the NF service consumer.

This method shall support the request data structures specified in table 5.6.1.2.3.2-2 and the response data structures and response codes specified in table 5.6.1.2.3.2-3.

Table 5.6.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.6.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
array(AnalyticsEx posureSubsc)	М	0N	200 OK	The subscription information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The man also app		y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.6.1.2.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.6.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.6.1.2.3.3 POST

The POST method creates a new subscription resource to analytics exposure subscription for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.6.1.2.3.3-1 and the response data structures and response codes specified in table 5.6.1.2.3.3-2.

Table 5.6.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AnalyticsExposur	М		Parameters to request a subscription to retrieve analytics information with the
eSubsc			NEF.

Table 5.6.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description		
AnalyticsExposur eSubsc	М	1	201 Created	The subscription was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.		
ProblemDetails	0	01	400 Bad Request	(NOTE 2)		
ProblemDetails	0	01	500 Internal Server Error	(NOTE 2)		
NOTE 1: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply. NOTE 2: Failure causes are described in clause 5.6.5.						

Table 5.6.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp- analyticsexposure/v1/{afId}/subscriptions/{subscriptionId}

5.6.1.3 Resource: Individual Analytics Exposure Subscription

5.6.1.3.1 Introduction

This resource allows a AF to read/modify/cancel a subscription to retrieve analytics information with the NEF.

5.6.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-analyticsexposure/v1/{afId}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.6.1.3.2-1.

Table 5.6.1.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
subscriptionId	string	Identifier of the subscription resource.

5.6.1.3.3 Resource Methods

5.6.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.6.1.3.2.

5.6.1.3.3.2 GET

The GET method allows to read the active subscription for a given AF and subscription Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.6.1.3.3.2-1.

Table 5.6.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
supp-feat	SupportedFeat ures	0	01	The features supported by the NF service consumer.

This method shall support the request data structures specified in table 5.6.1.3.3.2-2 and the response data structures and response codes specified in table 5.6.1.3.3.2-3.

Table 5.6.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.6.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AnalyticsExposur eSubsc	М	1	200 OK	The subscription information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		y HTTP error st	atus codes fo	r the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.6.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.6.1.3.3.2-5: 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 in an alternative NEF.

5.6.1.3.3.3 PUT

The PUT method modifies an existing subscription resource to update a subscription. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.6.1.3.3.3-1 and the response data structures and response codes specified in table 5.6.1.3.3.3-2.

Data type	Ρ	Cardinality	Description
AnalyticsExposur eSubsc	М	1	Modify an existing subscription to retrieve analytics information with the NEF.

Table 5.6.1.3.3.3-2: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AnalyticsExposur eSubsc	М	1	200 OK	The subscription was updated successfully.
N/A			204 No Content	The subscription was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
ProblemDetails	0	01	400 Bad Request	(NOTE 2)
ProblemDetails	0	01	500 Internal Server Error	(NOTE 2)
NOTE 1: The mar also app NOTE 2: Failure of	oly.	-		the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.6.1.3.3.3-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.6.1.3.3.3-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.6.1.3.3.4 DELETE

The DELETE method deletes the analytics exposure subscription for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.6.1.3.3.4-1.

Table 5.6.1.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.6.1.3.3.4-2 and the response data structures and response codes specified in table 5.6.1.3.3.4-3.

Table 5.6.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.6.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The subscription was terminated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of
				3GPP TS 29.122 [4].
NOTE: The m	andator	y HTTP error st	atus codes for	r the DELETE method listed in table 5.2.6-1 of
3GPP	TS 29.1	22 [4] also appl	у.	

Table 5.6.1.3.3.4-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	-	An alternative URI of the resource located in an alternative NEF.

Table 5.6.1.3.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.6.1A Custom Operations without associated resources

5.6.1A.1 Overview

Custom operations used for this API are summarized in table 5.6.1A.1-1. "apiRoot" is set as described in clause 5.2.4 of 3GPP TS 29.122 [4].

Operation name	Custom operation URI	Mapped HTTP method	Description
•	apiRoot}/3gpp- analyticsexposure/v1/{afId}/fetch		Request to fetch analytics information

Table 5.6.1A.1-1: Custom operations without associated resources

5.6.1A.2 Operation: fetch

5.6.1A.2.1 Description

The custom operation allows a service consumer to fetch analytics information via the NEF.

5.6.1A.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 5.6.1A.2.2-1 and 5.6.1A.2.2-2.

Table 5.6.1A.2.2-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AnalyticsRequest	Μ	1	Parameters to request to fetch analytics information.

Table 5.6.1A.2.2-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description	
AnalyticsData	М	1	200 OK	The requested analytics information was returned successfully.	
n/a			204 No Content	If the request Analytics data does not exist, the NEF shall respond with "204 No Content".	
N/A			307 Temporary Redirect	Temporary redirection, during analytics information retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].	
N/A			308 Permanent Redirect	Permanent redirection, during analytics information retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].	
ProblemDetails	0	01	400 Bad Request	(NOTE 2)	
ProblemDetails	0	01	500 Internal Server Error	(NOTE 2)	
ProblemDetailsAn alyticsInfoReques t		01	500 Internal Server Error	The request is rejected by the NEF and more details (not only the ProblemDetails) may be returned. (NOTE 2)	
NOTE 1: The manadatory HTTP error status codes for the POST method listed in Table 5.2.6-1 of 3GPP TS 29.122 [4] also apply. NOTE 2: Failure causes are described in clause 5.6.5.					

Table 5.6.1A.2.2-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.6.1A.2.2-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.6.2 Notifications

5.6.2.1 Introduction

Upon receipt of analytics information notification from the NWDAF indicating the subscribed analytics event is detected, the NEF shall send an HTTP POST message including the notified analytics event to the AF. The NEF and the AF shall support the notification mechanism as described in clause 5.2.5 of 3GPP TS 29.122 [4].

Table 5.6.2.1-1: Notifications overview

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
Event Notification	{notifUri}		The analytics event notification is provided by the NEF to the AF.

5.6.2.2 Event Notification

The Callback URI "{notifUri}" shall be used with the callback URI variables defined in table 5.6.2.2-1.

Table 5.6.2.2-1: Callback URI variables

Name	Definition
notifUri	Callback reference provided by the AF during creation/modification of the subscription within
	the AnalyticsExposureSubsc data type as defined in Table 5.6.3.3.2-1.

5.6.2.3 Operation Definition

5.6.2.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.6.2.3.1-1 and the response data structures and response codes specified in table 5.6.2.3.1-2.

Table 5.6.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AnalyticsEventNo	Μ	1	The analytics event notification is provided by the NEF to the AF.
tification			

Table 5.6.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data typ	e	Ρ	Cardinality	Response codes	Description
N/A				204 No Content	The event notification is received successfully.
N/A				307 Temporary Redirect	Temporary redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A				308 Permanent Redirect	Permanent redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].

Table 5.6.2.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URI representing the end point of an alternative
				AF towards which the notification should be redirected.

Table 5.6.2.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

5.6.2.3.2 Notification via Websocket

If supported by both AF and NEF and successfully negotiated, the AnalyticsEventNotification may alternatively be delivered through the Websocket mechanism as defined in clause 5.2.5.4 of 3GPP TS 29.122 [4].

5.6.3 Data Model

5.6.3.1 General

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

Table 5.6.3.1-1 specifies the data types defined for the AnalyticsExposure API.

Data type	Clause defined	Description	Applicability
AbnormalExposure	5.6.3.3.15	Represents a user's abnormal behavior information.	Abnormal_Behavior
AnalyticsData	5.6.3.3.14	Represents analytics data.	
AnalyticsEvent	5.6.3.4.3	Event that is subscribed.	
AnalyticsEventFilter	5.6.3.3.13	Represents analytics event filter information.	
AnalyticsEventFilterSubsc	5.6.3.3.6	Represents an analytics event filter.	
AnalyticsEventNotif	5.4.3.3.4	Represents an analytics event to be reported.	
AnalyticsEventNotification	5.6.3.3.3	Represents an analytics event(s) notification.	
AnalyticsEventSubsc	5.6.3.3.5	Represents a subscribed analytics event.	
AnalyticsExposureSubsc	5.6.3.3.2	Represents an analytics exposure subscription.	
AnalyticsFailureCode	5.6.3.4.4	Identifies the failure reason.	
AnalyticsFailureEventInfo	5.6.3.3.20	Represents an event for which the subscription request was not successful and including the associated failure reason.	
AnalyticsRequest	5.6.3.3.12	Represents the parameters to request to retrieve analytics information.	
CongestInfo	5.6.3.3.16	Represents a UE's user data congestion information.	Congestion
CongestionAnalytics	5.6.3.3.17	Represents data congestion analytics for transfer over the user plane, control plane or both.	
NetworkPerfExposure	5.6.3.3.19	Represents network performance information.	Network_Performance
QosSustainabilityExposure	5.6.3.3.18	Represents a QoS sustainability information.	QoS_Sustainability
TargetUeld	5.6.3.3.7	Represents the target UE(s) information.	
UeLocationInfo	5.6.3.3.10	Represents a UE location information.	
UeMobilityExposure	5.6.3.3.9	Represents a UE mobility information.	Ue_Mobility

Table 5.6.3.1-1: AnalyticsExposure API specific Data Types

5.6.3.2 Reused data types

The data types reused by the AnalyticsExposure API from other specifications are listed in table 5.6.3.2-1.

Data type	Reference	Comments
AdditionalMeasurement	3GPP TS 29.520 [27]	
AddrFqdn	3GPP TS 29.517 [58]	
AnalyticsSubset	3GPP TS 29.520 [27]	Analytics Subset.
ReportingInformation	3GPP TS 29.523 [22]	Describes the analytics reporting
		requirement information.
BitRate	3GPP TS 29.571 [8]	
BwRequirement	3GPP TS 29.520 [27]	
CongestionType	3GPP TS 29.520 [27]	
DateTime	3GPP TS 29.122 [4]	
DispersionInfo	3GPP TS 29.520 [27]	Dispersion information.
DispersionRequirement	3GPP TS 29.520 [27]	Dispersion requirement.
Dnai	3GPP TS 29.571 [8]	Identifies a user plane access to one or more DN(s).
Dnn	3GPP TS 29.571 [8]	
DnPerfInfo	3GPP TS 29.520 [27]	DN Performance information.
DnPerformanceReq	3GPP TS 29.520 [27]	DN Performance requirement.
DurationSec	3GPP TS 29.122 [4]	Seconds of duration.
EventReportingRequirement	3GPP TS 29.520 [27]	
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user
		group.
ExceptionId	3GPP TS 29.520 [27]	
ExpectedAnalyticsType	3GPP TS 29.520 [27]	
ExpectedUeBehaviourData	3GPP TS 29.503 [17]	
Float	3GPP TS 29.571 [8]	
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
MatchingDirection	3GPP TS 29.520 [27]	Matching direction
NetworkPerfRequirement	3GPP TS 29.520 [27]	Ŭ Ŭ
NsildInfo	3GPP TS 29.520 [27]	
NwdafFailureCode	3GPP TS 29.520 [27]	Identifies the analytics failure reason.
ProblemDetailsAnalyticsInfoRequest	3GPP TS 29.520 [27]	
QosRequirement	3GPP TS 29.520 [27]	
RatFreqInformation	3GPP TS 29.520 [27]	
RetainabilityThreshold	3GPP TS 29.520 [27]	
SamplingRatio	3GPP TS 29.571 [8]	Indicates Sampling Ratio.
ScheduledCommunicationTime	3GPP TS 29.122 [4]	
ServiceExperienceInfo	3GPP TS 29.520 [27]	
Snssai	3GPP TS 29.571 [8]	
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features defined in table 5.6.4-1.
ThresholdLevel	3GPP TS 29.520 [27]	
TimeWindow	3GPP TS 29.122 [4]	
TopApplication	3GPP TS 29.520 [27]	Top application that contributes the most to the traffic.
UeCommunication	3GPP TS 29.520 [27]	
Uinteger	3GPP TS 29.571 [8]	Unsigned integer.
Uri	3GPP TS 29.571 [8]	Identifies a referenced resource.
LocationArea5G	3GPP TS 29.122 [4]	

Table 5.6.3.2-1: Re-used Data Types

5.6.3.3 Structured data types

5.6.3.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.6.3.3.2 Type: AnalyticsExposureSubsc

This type represents an analytics exposure subscription. The same structure is used in the subscription request and subscription response.

Attribute name	Data type	Р	Cardinality	Description	Applicability (NOTE 1)
analyEventsSubs	array(AnalyticsEventS ubsc)	М	1N	Subscribed analytics events.	
analyRepInfo	ReportingInformation	0	01	Reporting requirement information of the subscription. If omitted, the default values within the ReportingInformation data type apply. (NOTE 2)	
notifUri	Uri	М	1	Notification URI for analytics event reporting.	
notifld	string	М	1	Notification Correlation ID assigned by the NF service consumer.	
eventNotifis	array(AnalyticsEventN otif)	С	1N	Represents the Events to be reported. Shall only be present if the immediate reporting indication in the "immRep" attribute within the "analyRepInfo" attribute sets to true during the event subscription, and the reports are available.	
failEventReports	array(AnalyticsFailure EventInfo)	0	1N	Supplied by the NWDAF. When available, shall contain the event(s) for which the subscription is not successful, including the failure reason(s).	
suppFeat	SupportedFeatures	С	01	Indicates the list of Supported features used as described in clause 5.6.4. This attribute shall be provided in the POST request and in the response of successful resource creation, or in the HTTP GET response if the "supp-feat" attribute query parameter is included in the HTTP GET request.	
self	Link	С	01	Identifies the Individual Analytics Exposure Subscription resource. Shall be present in the HTTP GET response when reading all the subscriptions for an AF.	
requestTestNotific ation	boolean	0	01	Set to true by the AF to request the NEF to send a test notification as defined in clause 5.2.5.3 of 3GPP TS 29.122 [4]. Set to false or omitted otherwise.	Notification_te st_event
ig	WebsockNotifConfig	0	01	Configuration parameters to set up notification delivery over Websocket protocol.	Notification_w ebsocket
3GPP TS NOTE 2: The attril	S 29.122 [4]. If no feature	is indic nd "notif	ated, the relate	6.4 are applicable as described in ad property applies for all the featu ta type ReportingInformation are a	res.

Table 5.6.3.3.2-1: Definition of type AnalyticsExposureSubsc

5.6.3.3.3 Type: AnalyticsEventNotification

Attribute name	Data type	Р	Cardinality	Description	Applicability
notifld	string	М	1	Notification Correlation ID assigned by	
	-			the NF service consumer.	
analyEventNotifs	array(AnalyticsEv entNotif)	М		Represents the analytics events to be reported according to the subscription corresponding to the Notification Correlation ID.	

Table 5.6.3.3.3-1: Definition of type AnalyticsEventNotification

5.6.3.3.4 Type: AnalyticsEventNotif

Table 5.6.3.3.4-1: Definition of type AnalyticsEventNotif

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
analyEvent	AnalyticsEvent	М	1	Detected analytics event.	
expiry	DateTime	0	01	Defines the expiration time after which the analytics information will become invalid. (NOTE 2)	
timeStamp	DateTime	Μ	1	Time at which the event is observed.	
failNotifyCode	AnalyticsFailureC ode	С	01	Identifies the failure reason for the event notification. It shall only be included if the event notification is failed or the analytics information is not ready. (NOTE 1)	EneNA
rvWaitTime	DurationSec	0	01	Indicates a recommended time interval (in seconds) which is used to determine the time when analytics information is needed in similar future event subscriptions. It may only be included if the "failNotifyCode" attribute sets to "UNSATISFIED_REQUESTED_A NALYTICS_TIME".	EneNA
ueMobilityInfos	array(UeMobility Exposure)	С	1N	Contains the UE mobility information. Shall be present if the "analyEvent" attribute sets to "UE_MOBILITY".	Ue_Mobility
ueCommInfos	array(UeCommu nication)	С	1N	Contains the application communication information. Shall be present if the "analyEvent" attribute sets to "UE_COMM".	Ue_Communication
abnormalInfos	array(AbnormalE xposure)	С	1N	Contains the user's abnormal behavior information. Shall be present if the "analyEvent" attribute sets to "ABNORMAL_BEHAVIOR".	Abnormal_Behavior
congestInfos	array(CongestInf o)	С	1N	Contains the UE's user data congestion information. Shall be present if the "analyEvent" attribute sets to "CONGESTION".	Congestion
nwPerfInfos	array(NetworkPer fExposure)	С	1N	Contains the network performance information. Shall be present if the "analyEvent" attribute is set to "NETWORK_PERFORMANCE".	Network_Performanc e
qosSustainInfos	array(QosSustain abilityExposure)	С	1N	Contains the QoS sustainability information. Shall be present if the "analyEvent" attribute is set to "QOS_SUSTAINABILITY".	QoS_Sustainability
disperInfos	array(DispersionI nfo)	С	1N	Contains the Dispersion information. Shall be present if the "analyEvent" attribute is set to "DISPERSION".	Dispersion
dnPerfInfos	array(DnPerfInfo)	С	1N	Contains the DN performance information. Shall be present if the "analyEvent" attribute is set to "DN_PERFORMANCE".	DnPerformance

svcExps	array(ServiceExp erienceInfo)	С	1N	Contains the service experience information. Shall be present if the "analyEvent" attribute is set to "SERVICE_EXPERIENCE".	ServiceExperience
timeStampGen	DateTime	0	01	It defines the timestamp of analytics generation.	EneNA
start	DateTime	0	01	It defines the start time of which the analytics information will become valid. (NOTE 2)	EneNA
NOTE 1: The values of "UNAVAILABLE_DATA" and "BOTH_STAT_PRED_NOT_ALLOWED" of the AnalyticsFailureCode data type are not applicable for the "failNotifyCode" attribute. NOTE 2: If the "start" attribute and the "expiry" attribute are both provided, the DateTime of the "expiry" attribute shall not be earlier than the DateTime of the "start" attribute.					

5.6.3.3.5 Type: AnalyticsEventSubsc

Table 5.6.3.3.5-1: Definition of type AnalyticsEventSubsc

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
analyEvent	AnalyticsEvent	Μ	1	Requested analytics event.	
analyEventFilter	AnalyticsEventFilt erSubsc	0	01	Represents analytics event filter.	(NOTE)
tgtUe	TargetUeld	0	01	Identifies target UE information	(NOTE)
NOTE: Applicability is further described in the corresponding data type.					

5.6.3.3.6 Type: AnalyticsEventFilterSubsc

Table 5.6.3.3.6-1: Definition of type AnalyticsEventFilterSubsc

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
locArea	LocationArea5G	0	01	Identification of network area to which the subscription applies. (NOTE 1) (NOTE 7)	Abnormal_Behavior Congestion Ue_Communication Ue_Mobility QoS_Sustainability Network_Performanc e Dispersion
					DnPerformance ServiceExperience
dnn	Dnn	0	01	Identifies the DNN. (NOTE 7)	Ue_Communication Abnormal_Behavior ServiceExperience DnPerformance
dnais	array(Dnai)	0	1N	Identification(s) of user plane access to DN(s) which the subscription applies.	DnPerformance ServiceExperience
applds	array(ApplicationI d)	0	1N	Each element identifies an application. (NOTE 7)	Abnormal_Behavior Ue_Communication Dispersion DnPerformance ServiceExperience
excepRequs	array(Exception)	0	1N	Represents a list of Exception Ids with associated thresholds. (NOTE 2, NOTE 3)	Abnormal_Behavior
exptAnaType	ExpectedAnalytic sType	0	01	Represents expected UE analytics type. (NOTE 3)	Abnormal_Behavior
exptUeBehav	ExpectedUeBeha viourData	0	01	Represents expected UE behaviour.	Abnormal_Behavior
matchingDir	MatchingDirectio n	0	01	A matching direction may be provided alongside a threshold. If omitted, the default value is CROSSED.	QoS_Sustainability Congestion, Network_Performanc e
reptThlds	array(ThresholdL evel)	0	1N	Represents the levels to be reached in order to be notified by the NEF. (NOTE 4)	Congestion
nwPerfReqs	array(NetworkPer fRequirement)	С	1N	Represents the network performance requirements. This attribute shall be included when eventId is "NETWORK_PERFORMANCE".	Network_Performanc e
snssai	Snssai	0	01	Identifies the network slice information. (NOTE 7)	Ue_Communication QoS_Sustainability Abnormal_Behavior Congestion Dispersion ServiceExperience DnPerformance
nsildInfos	array(NsildInfo)	0	1N	Each element identifies the S- NSSAI and the optionally associated network slice instance(s). May be included when subscribed event is "SERVICE_EXPERIENCE" or "DN_PERFORMANCE".	ServiceExperience DnPerformance
qosReq	QosRequirement	С	01	Represents the QoS requirements. This attribute shall be included when eventId is "QOS_SUSTAINABILITY".	QoS_Sustainability
qosFlowRetThds	array(Retainabilit yThreshold)	С	1N	Represents the QoS flow retainability thresholds, Shall be supplied for the 5QI of GBR resource type. (NOTE 5)	QoS_Sustainability

ranUeThrouThds	array(BitRate)	С	1N	Represents the RAN UE throughput thresholds. Shall be supplied for the 5QI of non-GBR resource type. (NOTE 5)	QoS_Sustainability
disperReqs	array(Dispersion Requirement)	0	1N	Represents the dispersion analytics requirements.	Dispersion
dnPerfReqs	array(DnPerform anceReq)	0	1N	Represents the DN performance analytics requirements.	DnPerformance
bwRequs	array(BwRequire ment)	0	1N	Represents the bandwidth requirement for each application.	ServiceExperience
ratFreqs	array(RatFreqInfo rmation)	0	1N	Identification(s) of the RAT type and/or frequencies of UE's serving cell(s) which the subscriptiont applies. (NOTE 8)	ServiceExperience
appServerAddrs	array(AddrFqdn)	С	1N	Each of the element represents the Application Server Instance (IP address/FQDN of the Application Server) (NOTE 9)	ServiceExperience DnPerformance
listOfAnaSubsets	array(AnalyticsSu bset)	0	1N	The list of analytics subsets can be used to indicate the content of the analytics.	EneNA
extraReportReq	EventReportingR equirement	0	01	The extra event reporting requirement information. (NOTE 6)	
maxNumOfTopA ppUI	Uinteger	0	01	Indicates the requested maximum number of top applications that contribute the most to the traffic in Uplink direction. Minimum = 1. May be included when one of the element in the "listOfAnaSubsets" attribute is set to LIST_OF_TOP_APP_UL.	CongestionExt
maxNumOfTopA ppDI	Uinteger	0	01	Indicates the requested maximum number of top applications that contribute the most to the traffic in Downlink direction. Minimum = 1. May be included when one of the element in the "listOfAnaSubsets" attribute is set to LIST_OF_TOP_APP_DL.	CongestionExt
visitedLocAreas	array(LocationAr ea5G)	0	1N	Identifications of network areas which the UEs had previously been in at least one of the Visited Area(s) of Interest. (NOTE 10)	Ue_Mobility

NOTE 1:	The NetworkAreaInfo within the "locArea" attribute is not applicable for the untrusted AF. For "NETWORK_PERFORMANCE" or "CONGESTION" event, the "locArea" attribute shall be provided if the
	event applied for all UEs (i.e. "anyUeInd" attribute set to true within the TargetUeId data). For "QOS_SUSTAINABILITY" event, the "locArea" attribute shall be provided.
NOTE 2:	Only "excepId" and "excepLevel" within the Exception data type apply to the "excepRequs" attribute.
	Either "excepRequs" or "exptAnaType" shall be provided if the subscribed event is "ABNORMAL_BEHAVIOR".
NOTE 4:	If the subscribed event is "CONGESTION" or "DN_PERFORMANCE", this attribute shall be provided if "notifMethod" within "analyRepInfo" sets to "ON_EVENT_DETECTION" or omitted.
NOTE 5:	For "QOS_SUSTAINABILITY", this property shall be provided if the "notifMethod" in "analyRepInfo" is set to "ON_EVENT_DETECTION" or omitted.
NOTE 6:	The "sampRatio" attribute and "histAnaTimePeriod" attribute within EventReportingRequirement data type is not applicable for the present API. The attributes "accPerSubset", "offsetPeriod", and
	"timeAnaNeeded" within the EventReportingRequirement data type are applicable only if the "EneNA" feature is supported.
NOTE 7:	 For "ABNORMAL_BEHAVIOR" event with "anyUeInd" attribute in "tgtUe" attribute sets to true, at least one of the "locArea" and the "snssai" attribute should be included, if the expected analytics type via the"exptAnaType" attribute or the list of Exception Ids via the "excepRequs" attribute is mobility related;
	 at least one of the "locArea", "applds", "dnn" and "snssai" attribute should be included, if the expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via the "excepRequs" attribute is communication related:
	 the expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via "excepRequs" attribute shall not be requested for both mobility and communication related analytics at the same time.
NOTE 8:	If both the "allFreq" attribute and the "allRat" attribute within the "ratFreqs" attribute are present, then the cardinality shall be 1 as the "all" indication for all the RAT type and Frequency value the NWDAF has received for the application.
NOTE 9:	This parameter shall be provided when a consumer requires analytics for an edge application over a UP path.
NOTE 10:	The NetworkAreaInfo within the "visitedLocAreas" attribute is not applicable for the untrusted AF. If this attribute is provided, the analytics target period shall be a past time period (i.e. only statistics is supported).

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
anyUeInd	boolean	0	01	Identifies whether the AF request applies to any UE. This attribute shall set to "true" if applicable for any UE, otherwise, set to "false".	Abnormal_Behavior Congestion Network_Performanc e QoS_Sustainability Dispersion DnPerformance ServiceExperience
gpsi	Gpsi	0	01	Identifies a GPSI for an UE.	Abnormal_Behavior Congestion Ue_Mobility Ue_Communication Network_Performanc e Dispersion DnPerformance ServiceExperience
exterGroupId	ExternalGroupId	0	01	Represents an external group identifier and identifies a group of UEs.	Abnormal_Behavior Ue_Mobility Ue_Communication Network_Performanc e Dispersion DnPerformance ServiceExperience
NOTE: For an app	olicable feature, only	/ one	attribute identi	ifying the target UE shall be provided	d

Table 5.6.3.3.7-1: Definition of type TargetUeld

5.6.3.3.8 Void

5.6.3.3.9 Type UeMobilityExposure

Table 5.6.3.3.9-1: Definition of type UeMobilityExposure

Attribute name	Data type	Ρ	Cardinality	Description	Applicability		
ts	DateTime	0	01	This attribute identifies the timestamp when the UE arrives the location. (NOTE 1)			
recurringTime	ScheduledComm unicationTime	0	01	Identifies time of the day and day of the week which are valid within the observation period when the UE moves. (NOTE 1, NOTE 2)			
duration	DurationSec	М	1	This attribute identifies the time duration the UE stays in the location. If the analytics result applies for a group of UEs, it indicates the average duration for the group of UEs.			
durationVariance	Float	С	01	This attribute indicates the variance of the analysed durations for the group of UEs. It shall be provided if the analytics result applies for a group of UEs.			
locInfo	array(UeLocation Info)	М	1N	This attribute includes a list of UE location information during the time duration.			
 NOTE 1: Either ts or recurringTime shall be provided. NOTE 2: If this attribute is present, it indicates the UE movement is periodic. This attribute is suitable to be present for a recurring mobility in a long observation time. 							

5.6.3.3.10 Type UeLocationInfo

Table 5.6.3.3.10-1: Definition of type UeLocationInfo

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
loc	LocationArea5G	Μ	1	This attribute contains the	
				detailed location.	
ratio	SamplingRatio	С	01	This attribute contains the	
				percentage of UEs in the group.	
				Shall be present if the analytics	
				result applies for a group of UEs.	
confidence	Uinteger	С	01	Indicates the confidence of the	
				prediction. (NOTE)	
				Shall be present if the analytics	
				result is a prediction.	
				Minimum = 0. Maximum = 100.	
NOTE: If the requ	uested period identif	ied by	the "startTs" a	and "endTs" attributes in the	
				e period, which means the analytics r	result is a prediction.
If no suffi	cient data is collecte	d to p	rovide the con	fidence of the prediction before the ti	me deadline, a zero
confidenc	e shall be returned.	•		-	

5.6.3.3.11 Void

5.6.3.3.12 Type: AnalyticsRequest

Attribute name	Data type	Ρ	Cardinality	Description	Applicability		
analyEvent	AnalyticsEvent	Μ	1	Identifies the analytics type.			
analyEventFilter	AnalyticsEventFilt er	С	01	Shall be included to identify the analytics when filter information is needed for the related event.			
analyRep	EventReportingR equirement	0	01	Identifies the analytics reporting requirement information. (NOTE)			
tgtUe	TargetUeld	0	01	Identifies the target UE information.			
suppFeat	SupportedFeatur es	Μ	1	Represents the features supported by the NF service consumer.			
NOTE: The attributes "accPerSubset", "offsetPeriod", and "timeAnaNeeded" within the EventReportingRequirement data type are applicable only if the "EneNA" feature is supported.							

Table 5.6.3.3.12-1: Definition of type AnalyticsRequest

5.6.3.3.13 Type AnalyticsEventFilter

Table 5.6.3.3.13-1: Definition of type AnalyticsEventFilter

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
locArea	LocationArea5G	С	01	This IE represents the network area where the NF service consumer wants to know the analytics result. (NOTE 2, NOTE 3)	Ue_Mobility Ue_Communication Network_Performance QoS_Sustainability Abnormal_Behavior Congestion Dispersion DnPerformance ServiceExperience
dnn	Dnn	0	01	Identifies the DNN. (NOTE 3)	Ue_Communication Abnormal_Behavior DnPerformance ServiceExperience
dnais	array(Dnai)	0	1N	Identification(s) of user plane access to DN(s) which the subscription applies.	DnPerformance ServiceExperience
nwPerfTypes	array(NetworkPerfType)	С	1N	Represents the network performance requirements. This attribute shall be included when eventId is "NETWORK_PERFORMANCE".	Network_Performance
applds	array(ApplicationId)	0	1N	Each element identifies an application. The absence of applds means all applications. (NOTE 3)	Ue_Communication Abnormal_Behavior DnPerformance ServiceExperience Dispersion
exceplds	array(ExceptionId)	0	1N	Represents a list of Exception Ids. (NOTE 1)	Abnormal_Behavior
exptAnaType	ExpectedAnalyticsType	0	01	Represents expected UE analytics type. (NOTE 1)	Abnormal_Behavior
exptUeBehav	ExpectedUeBehaviourData	0	01	Represents expected UE behaviour.	Abnormal_Behavior
snssai	Snssai	0	01	Identifies the network slice information. (NOTE 3)	Ue_Communication QoS_Sustainability Abnormal_Behavior Congestion Dispersion DnPerformance ServiceExperience
nsildInfos	array(NsildInfo)	0	1N	Each element identifies the S- NSSAI and the optionally associated network slice instance(s). May be included when subscribed event is "SERVICE_EXPERIENCE" or "DN_PERFORMANCE".	ServiceExperience DnPerformance
qosReq	QosRequirement	С	01	Represents the QoS requirements. This attribute shall be included when analyEvent is "QOS_SUSTAINABILITY".	QoS_Sustainability
listOfAnaSubsets	array(AnalyticsSubset)	0	1N	The list of analytics subsets can be used to indicate the content of the analytics.	EneNA
dnPerfReqs	array(DnPerformanceReq)	0	1N	Represents the DN performance analytics requirements.	DnPerformance
bwRequs	array(BwRequirement)	0	1N	Represents the media/application bandwidth requirement for each application. It may only be present if "applds" attribute is provided.	ServiceExperience

ratFreqs		array(RatFreqInformation)	0	1N	Identification(s) of the RAT type and/or frequencies of UE's serving cell(s) which the subscriptiont applies. (NOTE 4)	ServiceExperience
appServer	rAddrs	array(AddrFqdn)	С	1N	Each of the element represents the Application Server Instance (IP address/FQDN of the Application Server). (NOTE 5)	ServiceExperience DnPerformance
disperReq	S	array(DispersionRequirement)		1N	Represents the requirements of dispersion analytics.	Dispersion
maxNumC	OfTopAppUI	Uinteger	0	01	Indicates the requested maximum number of top applications that contribute the most to the traffic in Uplink direction. Minimum = 1. May be included when one of the elements in the "listOfAnaSubsets" attribute is set to LIST_OF_TOP_APP_UL.	CongestionExt
maxNumC)fTopAppDI	Uinteger	0	01	Indicates the requested maximum number of top applications that contribute the most to the traffic in Downlink direction. Minimum = 1. May be included when one of the elements in the "listOfAnaSubsets" attribute is set to LIST_OF_TOP_APP_DL.	CongestionExt
visitedLoc	Areas	array(LocationArea5G)	0	1N	Identifications of network areas which the UEs had previously been in at least one of the Visited Area(s) of Interest. (NOTE 6)	Ue_Mobility
NOTE 1.	Fither "exce	u plds" or "exptAnaType" shall be	pro	vided if the s	ubscribed event is "ABNORMAL_E	BEHAVIOR"
					blicable for the untrusted AF. For	
					he "locArea" attribute shall be prov	rided if the event
					the TargetUeld data). For "QOS_	
	event, this a	ttribute shall be provided.			-	
NOTE 3:	 at least of the "expt. at least of type via related; 	one of the "locArea" and the "sn AnaType" attribute or the list of one of the "locArea", "applds", "o the"exptAnaType" attribute or th	ssai Exc dnn' ne lis	i" attribute sh eption Ids via " and "snssai st of Exceptio	ute in "tgtUe" attribute sets to true, ould be included, if the expected a the "excepIds" attribute is mobility " attribute should be included, if the on Ids via the "excepIds" attribute is	v related; e expected analytics s communication
					te or the list of Exception Ids via "e	xceplds" attribute shall
NOTE 4:	If both the "a	allFreq" attribute and the "allRat	" att	ribute within	lated analytics at the same time. the "ratFreqs" attribute are present quency value the NWDAF has rece	
NOTE 5:					analytics for an edge application of	
	The Network	kAreaInfo within the "visitedLoc/	Area	as" attribute is	s not applicable for the untrusted A od (i.e. only statistics is supported)	F. If this attribute is

5.6.3.3.14 Type AnalyticsData

Table 5.6.3.3.14-1: Definition of type AnalyticsData

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
start	DateTime	0	01	It defines the start time of which the analytics information will become valid. (NOTE 1)	EneNA
expiry	DateTime	0	01	Defines the expiration time after which the analytics information will become invalid. (NOTE 1)	
timeStampGen	DateTime	0	01	It defines the timestamp of analytics generation.	EneNA
ueMobilityInfos	array(UeMobilityExpos ure)	С	1N	Contains the UE mobility information. Shall be present if the "analyEvent" attribute sets to "UE_MOBILITY"	Ue_Mobility
ueCommInfos	array(UeCommunicatio n)	С	1N	Contains the application communication information. Shall be present if the "analyEvent" attribute sets to "UE_COMM"	Ue_Communication
nwPerfInfos	array(NetworkPerfExpo sure)	С	1N	Contains the network performance information. Shall be present if the "analyEvent" attribute is set to "NETWORK_PERFORMANCE"	Network_Performance
abnormalInfos	array(AbnormalExposu re)	С	1N	Contains the user's abnormal behavior information. Shall be present if the "analyEvent" attribute sets to "ABNORMAL_BEHAVIOR".	Abnormal_Behavior
congestInfos	array(CongestInfo)	С	1N	Contains the UE's user data congestion information. Shall be present if the "analyEvent" attribute sets to "CONGESTION".	Congestion
qosSustainInfos	array(QosSustainability Exposure)	С	1N	Contains the QoS sustainability information. Shall be present if the "analyEvent" attribute is set to "QOS_SUSTAINABILITY". (NOTE 2)	QoS_Sustainability
disperInfos	array(DispersionInfo)	С	1N	Contains the Dispersion information. Shall be present if the "analyEvent" attribute is set to "DISPERSION".	Dispersion
dnPerfInfos	array(DnPerfInfo)	С	1N	Contains the DN performance information. Shall be present if the "analyEvent" attribute is set to "DN_PERFORMANCE".	DnPerformance
svcExps	array(ServiceExperienc eInfo)	С	1N	Contains the service experience information. Shall be present if the "analyEvent" attribute is set to "SERVICE_EXPERIENCE".	ServiceExperience
suppFeat	SupportedFeatures	М	1	Represents the features supported by both the AF and the NEF.	
not be	earlier than the DateTime osFlowRetThd" and "ranU	of the	e "start" attribu	oth provided, the DateTime of the ute. tes in QosSustainabilityExposure	

5.6.3.3.15 Type AbnormalExposure

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
gpsis	array(Gpsi)	С	1N	Each element identifies a UE which is affected with the Exception. Shall be present if the subscription	
excep	Exception	М	1	request applies to more than one UE. Contains the exception information.	
appld	ApplicationId	0	01	Identifies an application. May only be present if the "applds" attribute was provided within AnalyticsEventFilter during the subscription for event notification procedure.	
dnn	Dnn	0	01	Identifies DNN, a full DNN with both the Network Identifier and Operator Identifier, or a DNN with the Network Identifier only.	Abnormal_Beh avior_Ext
snssai	Snssai	0	01	Identifies the network slice information.	Abnormal_Beh avior_Ext
ratio	SamplingRatio	С	01	This attribute contains the percentage of UEs with same analytics result in the group or among all UEs. Shall be present if the analytics result applies for a group of UEs or any UE.	
confidence	Uinteger	С	01	Indicates the confidence of the prediction. (NOTE) Shall be present if the analytics result is a prediction. Minimum = 0. Maximum = 100.	
addtMeasInfo	AdditionalMeasureme	0	01	Additional measurement.	
type is	a future time period, whi	ch m	eans the analy	nd "endTs" attributes in the "EventReporti rtics result is a prediction. If no sufficient of he time deadline, a zero confidence shall	lata is collected

Table 5.6.3.3.15-1: Definition of type AbnormalExposure

5.6.3.3.16 Type CongestInfo

Table 5.6.3.3.16-1: Definition of type CongestInfo

Attribute name	Data type	Ρ	Cardinality	Description	Applicability	
locArea	LocationArea5G	Μ	1	Network area of interest. (NOTE)		
cngAnas	array(CongestionAnaly tics)	Μ	1N	Represents data congestion analytics for transfer over the user plane, control plane or both planes.		
NOTE: The NetworkAreaInfo data within the LocationArea5G data is not applicable.						

5.6.3.3.17 Type CongestionAnalytics

Attribute name	Data type	Ρ	Cardinality	Description	Applicability		
cngType	CongestionType	Μ	1	Represents congestion type.			
tmWdw	TimeWindow	М	1	Represents a start time and a stop time observed for the congestion information.			
nsi	ThresholdLevel	М	1	Represents network congestion level.			
confidence	Uinteger	С	01	Indicates the confidence of the prediction. (NOTE) Shall be present if the analytics result is a prediction. Minimum = 0. Maximum = 100.			
topAppListUI	array(TopApplication)	С	1N	List of top applications in Uplink. Shall be present if one of the element in the "listOfAnaSubsets" attribute was set to LIST_OF_TOP_APP_UL.	CongestionExt		
topAppListDI	array(TopApplication)	С	1N	List of top applications in Downlink. Shall be present if one of the element in the "listOfAnaSubsets" attribute was set to LIST_OF_TOP_APP_DL.	CongestionExt		
NOTE: If the requested period identified by the "startTs" and "endTs" attributes in the "EventReportingRequirement" type is a future time period, which means the analytics result is a prediction. If no sufficient data is collected to provide the confidence of the prediction before the time deadline, a zero confidence shall be returned.							

Table 5.6.3.3.17-1: Definition of type CongestionAnalytics

5.6.3.3.18 Type QosSustainabilityExposure

Table 5.6.3.3.18-1: Definition of type QosSustainabilityExposure

Attribute name	Data type	Ρ	Cardinality	Description	Applicability		
locArea	LocationArea5G	М	1	Identification(s) of applicable location areas where the analytics result applies. (NOTE 3)			
startTs	DateTime	Μ	1	Represents the start time of the applicable observing period.			
endTs	DateTime	Μ	1	Represents the end time of the applicable observing period.			
qosFlowRetThd	RetainabilityThre shold	0	01	The reporting QoS Flow Retainability Threshold that are met or crossed for 5QI of GBR resource type. (NOTE 1)			
ranUeThrouThd	BitRate	0	01	The reporting RAN UE Throughput Threshold that are met or crossed for 5QI of non-GBR resource type. (NOTE 1)			
snssai	Snssai	0	01	Identifies the network slice information.	QoS_Sustainabili ty_Ext		
confidence	Uinteger	С	01	Indicates the confidence of the prediction. (NOTE 2) Shall be present if the analytics result is a prediction. Minimum = 0. Maximum = 100.			
	osFlowRetThd or ra						
NOTE 2: If the requested period identified by the "startTs" and "endTs" attributes in the "EventReportingRequirement" type is a future time period, which means the analytics result is a prediction. If no sufficient data is collected to provide the confidence of the prediction before the time deadline, a zero confidence shall be returned.							
				rea5G data is not applicable.			

5.6.3.3.19 Type NetworkPerfExposure

Attribute name	Data type	Ρ	Cardinality	Description	Applicability	
locArea	LocationArea5G	Μ	1	Identification of network area to which		
				the subscription applies. (NOTE 3)		
nwPerfType	NetworkPerfType	Μ	1	The type of the network performance		
relativeRatio	SamplingRatio	0	01	The reported relative ratio expressed		
	_			in percentage. (NOTE 1)		
absoluteNum	Uinteger	0	01	The reported absolute number		
				(NOTE 1)		
confidence	Uinteger	С	01	Indicates the confidence of the		
				prediction. (NOTE 2)		
				Shall be present if the analytics result		
				is a prediction.		
				Minimum = 0. Maximum = 100.		
NOTE 1: Either	relativeRatio or absolute	Num	shall be provid	led.		
NOTE 2: If the requested period identified by the "startTs" and "endTs" attributes in the "EventReportingRequirement"						
type is a future time period, which means the analytics result is a prediction. If no sufficient data is collected						
to provide the confidence of the prediction before the time deadline, a zero confidence shall be returned.						
NOTE 3: The NetworkAreaInfo data within the LocationArea5G data is not applicable.						

Table 5.6.3.3.19-1: Definition of type NetworkPerfExposure

5.6.3.3.20 Type AnalyticsFailureEventInfo

Table 5.6.3.3.20-1: Definition of type AnalyticsFailureEventInfo

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
event	AnalyticsEvent	Μ	1	Event that is subscribed.	
failureCode	AnalyticsFailureCode	М	1	Identifies the failure reason	

5.6.3.4 Simple data types and enumerations

5.6.3.4.1 Introduction

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

5.6.3.4.2 Simple data types

The simple data types defined in table 5.6.3.4.2-1 shall be supported.

Table 5.6.3.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.6.3.4.3 Enumeration: AnalyticsEvent

The enumeration represents the type of analytics events of which the AF requests to be notified. It shall comply with the provisions defined in table 5.6.3.4.3-1.

Enumeration	Description	Applicability
value		
UE_MOBILITY	The AF requests to be notified about analytics information of UE mobility.	Ue_Mobility
UE_COMM	The AF requests to be notified about analytics information of UE communication.	Ue_Communication
ABNORMAL_BEH AVIOR	The AF requests to be notified about analytics information of UE's abnormal behavior.	Abnormal_Behavior
CONGESTION	The AF requests to be notified about analytics information of user data congestion information.	Congestion
NETWORK_PER FORMANCE	The AF requests to be notified about analytics information of network performance information.	Network_Performance
QOS_SUSTAINA BILITY	The AF requests to be notified about analytics information of QoS sustainability.	QoS_Sustainability
DISPERSION	The AF requests to be notified about analytics information of Dispersion information.	Dispersion
DN_PERFORMA NCE	The AF requests to be notified about analytics information of DN performance information.	DnPerformance
SERVICE_EXPE RIENCE	The AF requests to be notified about analytics information of service experience.	ServiceExperience

Table 5.6.3.4.3-1: Enumeration AnalyticsEvent

5.6.3.4.4 Enumeration: AnalyticsFailureCode

Enumeration value	Description	Applicability
BOTH_STAT_PRED_NO	The event is rejected since the start time is in the past and the	
T_ALLOWED	end time is in the future, which means the NF service consumer	
	requested both statistics and prediction for the analytics.	
UNAVAILABLE_DATA	The event is rejected since necessary data to perform the service	
	is unavailable.	
UNSATISFIED_REQUES	Indicates that the requested event is rejected since the analytics	EneNA
TED_ANALYTICS_TIME	information is not ready when the time indicated by the	
	"timeAnaNeeded" attribute (as provided during the creation or	
	modification of subscription) is reached.	
OTHER	The event is rejected due to other reasons.	

Table 5.6.3.4.4-1: Enumeration AnalyticsFailureCode

5.6.4 Used Features

The table below defines the features applicable to the AnalyticsExposure API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Feature number	Feature Name	Description	
1	Ue_Mobility	This feature indicates support for the analytics event related to UE mobility.	
2	Ue_Communication	This feature indicates support for the analytics event related to UE communication information.	
3	Abnormal_Behavior	This feature indicates support for the analytics event related to UE's abnorma behaviour.	
4	Congestion	This feature indicates support for the analytics event related to UE's user data congestion information.	
5	Network_Performance	This feature indicates support for the analytics event related to network performance.	
6	QoS_Sustainability	This feature indicates support for the analytics event related to QoS sustainability.	
7	Notification_websocket	The delivery of notifications over Websocket is supported as described in 3GPP TS 29.122 [4]. This feature requires that the Notification_test_event feature is also supported.	
8	Notification_test_event	The testing of notification connection is supported as described in 3GPP TS 29.122 [4].	
9	Dispersion	This feature indicates support for the analytics event related to Dispersion analytics.	
10	EneNA	This feature indicates support for the enhancements of network data analytics requirements.	
11	DnPerformance	This feature indicates the support of the analytics event related to DN performance.	
12	ServiceExperience	This feature indicates support for the event related to service experience.	
13	CongestionExt	This feature indicates support for the extensions to the event related to user data congestion, including support of GPSI and/or list of Top applications. Supporting this feature also requires the support of feature Congestion.	
14	Abnormal_Behavior_Ext	This feature indicates support for the extensions to the event related to abnormal behavior, including support of exposing DNN and S-NSSAI information. Supporting this feature also requires the support of feature Abnormal_Behavior.	
15	QoS_Sustainability_Ext	This feature indicates support for the extensions to the event related to QoS sustainability, including support of exposing S-NSSAI information. Supporting this feature also requires the support of feature QoS_Sustainability.	

Table 5.6.4-1: Features used by AnalyticsExposure API

5.6.5 Error handling

5.6.5.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.6.5.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the AnalyticsExposure API.

5.6.5.3 Application Errors

The application errors defined for the AnalyticsExposure API are listed in table 5.6.5.3-1.

Application Error	HTTP status code	Description
BOTH_STAT_PRED_NOT_ALLOWED	400 Bad Request	For the requested observation period, the start time is in the past and the end time is in the future, which means the AF requested both statistics and prediction for the analytics.
UNAVAILABLE_DATA	500 Internal Server Error	Indicates the requested statistics in the past is rejected since necessary data to perform the service is unavailable.
UNSATISFIED_REQUESTED_ANALYTICS _TIME	500 Internal Server Error	Indicates that the requested event is rejected since the analytics information is not ready when the time indicated by the "timeAnaNeeded" attribute (as provided during the request) is reached.

Table 5.6.5.3-1: Application errors

5.7 5GLANParameterProvision API

5.7.1 Resources

5.7.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-5glan-pp/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-5glan-pp" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.7.1.1-1 and the resources and HTTP methods used for the 5GLANParameterProvision API.

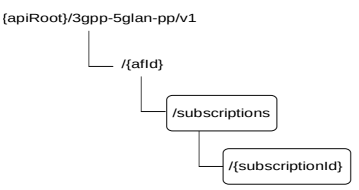


Figure 5.7.1.1-1: Resource URI structure of the 5GLANParameterProvision API

Table 5.7.1.1-1 provides an overview of the resources and HTTP methods applicable for the 5GLANParameterProvision API.

Resource name	Resource URI	HTTP method	Description
5GLAN Parameters Provision	/(afld)/aubaarintiana	GET	Read all subscriptions for a given AF
Subscriptions	/{afld}/subscriptions	POST	Create a new subscription to provision parameters
		GET	Read an existing subscription identified by {subscriptionId}
Individual 5GLAN Parameters Provision Subscription	/{afld}/subscriptions/{subscriptionl	PUT	Modify all of the properties of an existing subscription identified by {subscriptionId}
	d}	РАТСН	Modify some properties of an existing subscription identified by {subscriptionId}
		DELETE	Delete a subscription identified by {subscriptionId}

Table 5.7.1.1-1: Resources and methods overview

5.7.1.2 Resource: 5GLAN Parameters Provision Subscriptions

5.7.1.2.1 Introduction

This resource allows a AF to read all active 5GLAN parameters provision subscribtions for the given AF, or create an new individual 5GLAN parameters provision subscription to provision parameters to the NEF.

5.7.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-5glan-pp/v1/{afId}/subscriptions

This resource shall support the resource URI variables defined in table 5.7.1.2.2-1.

Table 5.7.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.7.1.2.3 Resource Methods

5.7.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.7.1.2.2.

5.7.1.2.3.2 GET

The GET method allows to read all active subscriptions for a given AF. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.7.1.2.3.2-1.

Table 5.7.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.7.1.2.3.2-2 and the response data structures and response codes specified in table 5.7.1.2.3.2-3.

Table 5.7.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.7.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
array(5GLanPara metersProvision)	М	0N	200 OK	All the subscription information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		y HTTP error st	tatus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.7.1.2.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.7.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	-	An alternative URI of the resource located in an alternative NEF.

5.7.1.2.3.3 POST

The POST method creates a new resource to individual 5GLAN parameters provision subscription for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.7.1.2.3.3-1 and the response data structures and response codes specified in table 5.7.1.2.3.3-2.

Table 5.7.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
5GLanParameter sProvision	М	1	Parameters to create a subscription to provision parameters.

Table 5.7.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
5GLanParameter sProvision	М	1	201 Created	The subscription was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.

NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.

Table 5.7.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-5glan- pp/v1/{afld}/subscriptions/{subscriptionId}

5.7.1.3 Resource: Individual 5GLAN Parameters Provision Subscription

5.7.1.3.1 Introduction

This resource allows a AF to read, update or delete an existing subscription to provision 5GLAN parameters.

5.7.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-5glan-pp/v1/{afId}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.7.1.3.2-1.

Table 5.7.1.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
subscriptionId	string	Identifier of the subscription resource.

5.7.1.3.3 Resource Methods

5.7.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.7.1.3.2.

5.7.1.3.3.2 GET

The GET method allows to read the active subscription for a given AF and subscription Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.7.1.3.3.2-1.

Table 5.7.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.7.1.3.3.2-2 and the response data structures and response codes specified in table 5.7.1.3.3.2-3.

Table 5.7.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.7.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
5GLanParameter sProvision	М	1	200 OK	The information for the subscription in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.7.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.7.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.7.1.3.3.3 PUT

The PUT method modifies an existing resource to update a subscription. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.7.1.3.3.3-1 and the response data structures and response codes specified in table 5.7.1.3.3.3-2.

Table 5.7.1.3.3.3-1: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
5GLanParameter	М	1	Modify an existing subscription to provision parameters.
sProvision			

Table 5.7.1.3.3.3-2: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
5GLanParameter sProvision	Μ	1	200 OK	The subscription was updated successfully.
n/a			204 No Content	The subscription was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].

N/A				Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].	
NOTE:	OTE: The mandatory HTTP error status codes for the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					

Table 5.7.1.3.3.3-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.7.1.3.3.3-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.7.1.3.3.4 DELETE

The DELETE method deletes an existing individual 5GLAN parameters provision subscription for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.7.1.3.3.4-1.

Table 5.7.1.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.7.1.3.3.4-2 and the response data structures and response codes specified in table 5.7.1.3.3.4-3.

Table 5.7.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.7.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The subscription was terminated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].

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NOTE: The mandatory HTTP error status codes for the DELETE method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.

Table 5.7.1.3.3.4-4: 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 in an alternative NEF.

Table 5.7.1.3.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.7.1.3.3.5 PATCH

The PATCH method allows to change some properties of an existing resource to update a subscription. The AF shall initiate the HTTP PATCH request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.7.1.3.3.5-1 and the response data structures and response codes specified in table 5.7.1.3.3.5-2.

Table 5.7.1.3.3.5-1: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
5GLanParameter	Μ	1	Modify an existing subscription to provision parameters.
sProvisionPatch			

Table 5.7.1.3.3.5-2: Data structures supported by the PATCH Response Body on this resource

Data type	P	Cardinality	Response codes	Description
5GLanParameter sProvision	М	1	200 OK	The subscription was updated successfully.
n/a			204 No Content	The subscription was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		I y HTTP error st	Latus codes for	r the PATCH method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.7.1.3.3.5-3: 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 in an alternative NEF.

Table 5.7.1.3.3.5-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

5.7.1A Notifications

Notifications are not applicable to this API.

5.7.2 Data Model

5.7.2.1 General

This clause specifies the application data model supported by the 5GLANParameterProvision API.

Table 5.7.2.1-1 specifies the data types defined for the 5GLANParameterProvision API.

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Table 5.7.2.1-1: 5GLANParameterProvision API specific Data Types

Data type Clause defined		Description	Applicability
5GLanParameters	5.7.2.3.3	Represents 5G LAN service related parameters that need to be provisioned.	
5GLanParametersPatch	5.7.2.3.6	Represents 5G LAN service related parameters that need to be modified.	
5GLanParametersProvision	5.7.2.3.2	Represents an individual 5G LAN parameters provision subscription resource.	
5GLanParametersProvisionPatch 5.7.2.3		Represents the 5G LAN parameters to request the modification of a subscription to provision parameters.	
AaaUsage	5.7.2.4.3	Represents the usage of the DN-AAA server.	
AppDescriptor	5.7.2.3.4	Represents an operation system and the corresponding applications.	
AppDescriptorRm	5.7.2.3.7	Represents the same as the AppDescriptor data type but with the "nullable: true" property.	

5.7.2.2 Reused data types

The data types reused by the 5GLANParameterProvision API from other specifications are listed in table 5.7.2.2-1.

Data type	Reference	Comments
ApplicationId	3GPP TS 29.571 [8]	
Dnn	3GPP TS 29.571 [8]	Identifies a DNN.
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user group.
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
Ipv4Addr	3GPP TS 29.571 [8]	Identifies an IPv4 address.
lpv6Addr	3GPP TS 29.571 [8]	Identifies an IPv6 address.
Link	3GPP TS 29.122 [4]	Identifies a referenced resource.
MtcProviderInformation	3GPP TS 29.571 [8]	Indicates MTC provider information for 5G VN Group Configuration
		authorization.
Osld	3GPP TS 29.519 [23]	Operating System.
PduSessionType	3GPP TS 29.571 [8]	PDU session type.
Snssai	3GPP TS 29.571 [8]	Identifies the S-NSSAI.
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features defined in
		table 5.7.3-1.

5.7.2.3 Structured data types

5.7.2.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.7.2.3.2 Type: 5GLanParametersProvision

Table 5.7.2.3.2-1: Definition of type 5GLanParametersProvision

Attribute name	Data type	Р	Cardinality	Description	Applicability
self	Link	С	01	Identifies the individual	
				parameters provision	
				subscription resource.	
				Shall be present in the HTTP	
				GET response when reading	
				all the subscriptions for an AF.	
5gLanParams	5GLanParameters	М	1	Represents the 5G LAN	
				service related parameters.	
suppFeat	SupportedFeatures	М	1	Indicates the negotiated	
				supported features.	

5.7.2.3.3 Type: 5GLanParameters

This type represents the 5G LAN service related parameters need to be provisioned.

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
exterGroupId	ExternalGroupId	М	1	Identifies an 5G Virtual	
				Network Group.	
gpsis	map(Gpsi)	М	1N	Represents the list of 5G VN	
				Group members, each member	
				is identified by GPSI.	
				Any string value can be used	
				as a key of the map.	
dnn	Dnn	М	1	DNN for the 5G VN group, a	
				full DNN with both the Network	
				Identifier and Operator	
				Identifier, or a DNN with the	
				Network Identifier only.	
aaalpv4Addr	lpv4Addr	0	1	Identifies the DN-AAA server	
				IPv4 address provided by AF,	
				for the secondary	
				authentication/authorization	
				and/or UE IP address	
				allocation by DN-AAA server.	
aaalpv6Addr	lpv6Addr	0	1	Identifies the DN-AAA server	
				IPv6 address provided by AF,	
				for the secondary	
				authentication/authorization	
				and/or UE IP address	
				allocation by DN-AAA server.	
aaaUsgs	array(AaaUsage)	0	12	Identifies the usage needs for	
uuuoogo		•	=	secondary	
				authentication/authorization	
				and/or UE IP address	
				allocation from the DN-AAA	
				server.	
mtcProviderId	MtcProviderInformation	0	01	Indicates MTC provider	
		Ŭ	0	information for 5G VN Group	
				Configuration authorization.	
				(NOTE 1)	
snssai	Snssai	М	1	S-NSSAI for the 5G VN group.	
sessionType	PduSessionType	M	1	PDU Session Type allowed for	
occolonnypo	r ddeeddioin ype		'	5G VN group.	
sessionTypes	array(PduSessionType)	0	1N	If further PDU Session Types	multipleSessio
occolority poo		Ŭ	1	(in addition to the PDU Session	nTypes
				Type indicated in the	in ypoo
				"sessionType" attribute) are	
				allowed for the 5G VN group,	
				they are provided in this	
				attribute. (NOTE 2)	
appDesps	map(AppDescriptor)	М	1N	Describes the operation	
appbesps		IVI	1	systems and the corresponding	
				applications for each operation	
				systems. The key of map is osld.	
	I F should check received M		l vider informati		l
	ride it with local configured				
	d it directly to the UDM; or				
	ct the 5G VN Group Configu	iration	roquest		
				n of a VN group at a time	
NOTE Z. UNIY ON	e PDU Session type is appl	ieu iof	a FDU 365510	n or a viv group at a time.	

5.7.2.3.4 Type: AppDescriptor

Attribute name	Data type	Р	Cardinality	Description	Applicability
osld	Osld	М	1	Identifies an operating system supported by the UE.	
applds	map(ApplicationId)	M	1N	Identifies applications that is running on the UE's operating system. Any string value can be used as a key of the map.	

Table 5.7.2.3.4-1: Definition of type AppDescriptor

5.7.2.3.5 Type: 5GLanParametersProvisionPatch

Table 5.7.2.3.5-1: Definition of type 5GLanParametersProvisionPatch

Attribute name	Data type	Р	Cardinality	Description	Applicability
5gLanParamsPatch	5GLanParameters	0	01	Represents the 5G LAN	
	Patch			servise related parameters.	

5.7.2.3.6 Type: 5GLanParametersPatch

Table 5.7.2.3.6-1: Definition of type 5GLanParametersPatch

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
gpsis	map(GpsiRm)	0	1N	Represents the list of 5G VN Group members, each member is identified by GPSI. Any string value can be used as a key of the map.	
appDesps	map(AppDescriptorRm)	0	1N	Describes the operation systems and the corresponding applications for each operation system. The key of map is osld.	

5.7.2.3.7 Type: AppDescriptorRm

Table 5.7.2.3.7-1: Definition of type AppDescriptorRm

Attribute name	Data type	Р	Cardinality	Description	Applicability
applds	map(ApplicationIdRm)	0		Identifies application(s) on the UE's operating system. Any string value can be used as a key of the map.	

5.7.2.3.8 Void

5.7.2.4 Simple data types and enumerations

5.7.2.4.1 Introduction

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

5.7.2.4.2 Simple data types

The simple data types defined in table 5.7.2.4.2-1 shall be supported.

Table 5.7.2.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.7.2.4.3 Enumeration: AaaUsage

Table 5.7.2.4.3-1: Enumeration AaaUsage

The enumeration AaaUsage represents the usage of the DN-AAA server.

Enumeration value	Description
"AUTH"	Secondary authentication/authorization by DN-AAA server
"IP_ALLOC"	UE IP address allocation by DN-AAA server

5.7.3 Used Features

The table below defines the features applicable to the 5GLANParameterProvision API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.7.3-1: Features used by 5GLANParameterProvision API

Feature number	Feature Name	Description
1	multipleSessionTypes	Indicates that multiple allowed PDU Session Types can be provided for a 5G VN group.

5.7.4 Error handling

5.7.4.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.7.4.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the 5GLANParameterProvision API.

5.7.4.3 Application Errors

The application errors defined for 5GLANParameterProvision API are listed in table 5.7.4.3-1.

Table 5.7.4.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.8 ApplyingBdtPolicy API

5.8.1 Resources

5.8.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-applying-bdt-policy/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-applying-bdt-policy" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.8.1.1-1 and the resources and HTTP methods used for the ApplyingBdtPolicy API.

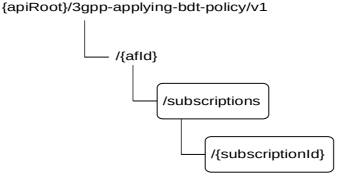


Figure 5.8.1.1-1: Resource URI structure of the ApplyingBdtPolicy API

Table 5.8.1.1-1 provides an overview of the resources and HTTP methods applicable for the ApplyingBdtPolicy API.

 Table 5.8.1.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method	Description
Applied BDT Policy	/{afld}/subscriptions	GET	Read all applied BDT policy subscriptions for a given AF.
Subscriptions		POST	Create a new applied policy subscription.
		GET	Read an applied BDT policy subscription.
Individual Applied BDT Policy Subscription	/{afld}/subscriptions/{subscriptionl d}	РАТСН	Modify BDT Reference ID of an existing subscription to a BDT policy.
		DELETE	Delete an applied BDT policy subscription

5.8.1.2 Resource: Applied BDT Policy Subscriptions

5.8.1.2.1 Introduction

This resource allows a AF to read all applied BDT policy subscriptions for the given AF.

5.8.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-applying-bdt-policy/v1/{afId}/subscriptions

This resource shall support the resource URI variables defined in table 5.8.1.2.2-1.

Table 5.8.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.8.1.2.3 Resource Methods

5.8.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.8.1.2.2.

5.8.1.2.3.2 GET

The GET method allows to read all active applied BDT policy subscriptions for a given AF. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.8.1.2.3.2-1.

Table 5.8.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.8.1.2.3.2-2 and the response data structures and response codes specified in table 5.8.1.2.3.2-3.

Table 5.8.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description
N/A			

Table 5.8.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
array(AppliedBdt Policy)	М	0N	200 OK	The applied BDT Policy subscriptions for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error sta	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also app	у.			

Table 5.8.1.2.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.8.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative
	-			NEF.

5.8.1.2.3.3 POST

The POST method creates an applied BDT policy subscription for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.8.1.2.3.3-1 and the response data structures and response codes specified in table 5.8.1.2.3.3-2.

Table 5.8.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AppliedBdtPolicy	М	1	Parameters to create a subscription of the applied BDT policy.

Table 5.8.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description	
AppliedBdtPolicy	М	1	201 Created	The subscription was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.	
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					

Table 5.8.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-applying-bdt-policy/v1/{afld}/subscriptions/{SubscriptionId}

5.8.1.3 Resource: Individual Applied BDT Policy Subscription

5.8.1.3.1 Introduction

This resource allows a AF to read or delete an active subscription of applied BDT policy.

5.8.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-applying-bdt-policy/v1/{afId}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.8.1.3.2-1.

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
subscriptionId	string	Identifier of the subscription resource.

Table 5.8.1.3.2-1: Resource URI variables for this resource

5.8.1.3.3 Resource Methods

5.8.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.8.1.3.2.

5.8.1.3.3.2 GET

The GET method allows to read the active applied BDT policy for a given AF and subscription Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.8.1.3.3.2-1.

Table 5.8.1.3.3.2-1: URI query parameters supported by the GET method on this resource

	Name	Data type	Ρ	Cardinality	Description
N/A	N/A				

This method shall support the request data structures specified in table 5.8.1.3.3.2-2 and the response data structures and response codes specified in table 5.8.1.3.3.2-3.

Table 5.8.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.8.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AppliedBdtPolicy	М	1	200 OK	The subscription information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mai	ndator	y HTTP error st	atus codes for	r the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also app	oly.			

Table 5.8.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.8.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.8.1.3.3.3 PATCH

The PATCH method allows to change some properties of an existing applied BDT policy subscription. The AF shall initiate the HTTP PATCH request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.8.1.3.3.3-1 and the response data structures and response codes specified in table 5.8.1.3.3.2-2.

Table 5.8.1.3.3.3-1: Data structures supported by the PATCH Request Body on this resource

Cardinality	Description
1	Partial update of a subscription to applying BDT policy subscritpion.

Table 5.8.1.3.3.3-2: Data structures supported by the PATCH Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AppliedBdtPolicy	М	1	200 OK	The subscription was modified successfully.
n/a			204 No Content	The subscription was modified successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mai also app		y HTTP error st	atus codes for	r the PATCH method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.8.1.3.3.3-3: 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 in an alternative
				NEF.

Table 5.8.1.3.3.3-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.8.1.3.3.4 DELETE

The DELETE method deletes an existing applied BDT policy subscription for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.8.1.3.3.4-1.

Table 5.8.1.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.8.1.3.3.4-2 and the response data structures and response codes specified in table 5.8.1.3.3.4-3.

Table 5.8.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.8.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Ρ	Cardinality	Response	Description
			codes	
N/A			204 No	The subscription was terminated successfully.
			Content	
N/A			307	Temporary redirection, during subscription termination. The
			Temporary	response shall include a Location header field containing an
			Redirect	alternative URI of the resource located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of
				3GPP TS 29.122 [4].
N/A			308	Permanent redirection, during subscription termination. The
			Permanent	response shall include a Location header field containing an
			Redirect	alternative URI of the resource located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of
				3GPP TS 29.122 [4].
NOTE: The mar	ndator	y HTTP error st	atus codes for	the DELETE method listed in table 5.2.6-1 of
3GPP T	S 29.1	22 [4] also appl	у.	

Table 5.8.1.3.3.4-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.8.1.3.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

5.8.2 Notifications

Notifications are not applicable to this API.

5.8.3 Data Model

5.8.3.1 General

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

Table 5.8.3.1-1 specifies the data types defined for the ApplyingBdtPolicy API.

Data type	Clause defined	Description	Applicability
AppliedBdtPolicy	5.8.3.3.2	Represents an applied BDT policy.	
AppliedBdtPolicyPatch		Represents the parameters to request the modification of a subscription to applied BDT policy.	

5.8.3.2 Reused data types

The data types reused by the ApplyingBdtPolicy API from other specifications are listed in table 5.8.3.2-1.

Table 5.8.3.2-1: Re-used Data Types

Data type	Reference	Comments
BdtReferenceld	3GPP TS 29.122 [4]	Identifier of a selected BDT policy.
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user group.
SupportedFeatures		Used to negotiate the applicability of the optional features defined in
		table 5.8.4-1.

5.8.3.3 Structured data types

5.8.3.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.8.3.3.2 Type: AppliedBdtPolicy

This type represents an applied BDT policy which is sent from the AF to the NEF.

Table 5.8.3.3.2-1: Definition of type AppliedBdtPolicy

Attribute name	Data type	Р	Cardinality	Description	Applicability (NOTE)
bdtRefId	BdtReferenceId	М	1	Identifies a selected policy of background data transfer.	
gpsi	Gpsi	С	01	Identifies a user.	
externalGroupId	ExternalGroupId	С	01	Identifies a user group.	
suppFeat	SupportedFeatures	М	1	Indicates the list of Supported features used as described in clause 5.8.4. This attribute shall be provided in the POST request and in the response of successful resource creation	
self	Link	C	01	Identifies the Individual Applied BDT Policy Subscription resource. Shall be present in the HTTP GET response when reading all the subscriptions for an AF.	

5.8.3.3.3 Type: AppliedBdtPolicyPatch

This type represents a subscription of applied BDT policy parameters provided by the AF to the NEF. The structure is used for HTTP PATCH request.

Attribute name	Data type	Р	Cardinality	Description	Applicability
bdtRefId	BdtReferenceId	М	1	Identifies a selected policy of	
				background data transfer.	

5.8.3.4 Simple data types and enumerations

5.8.3.4.1 Introduction

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

5.8.3.4.2 Simple data types

The simple data types defined in table 5.8.3.4.2-1 shall be supported.

Table 5.8.3.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.8.4 Used Features

The table below defines the features applicable to the ApplyingBdtPolicy API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.8.4-1: Features used by ApplyingBdtPolicy API

Feature number	Feature Name	Description

5.8.5 Error handling

5.8.5.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.8.5.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the ApplyingBdtPolicy API.

5.8.5.3 Application Errors

The application errors defined for ApplyingBdtPolicy API are listed in table 5.8.5.3-1.

Table 5.8.5.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.9 IPTVConfiguration API

5.9.1 Resources

5.9.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-iptvconfiguration/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-iptvconfiguration" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.9.1.1-1 and the resources and HTTP methods used for the IPTVConfiguration API.

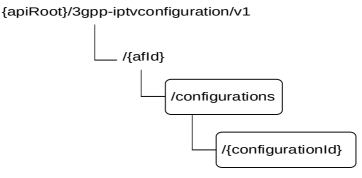


Figure 5.9.1.1-1: Resource URI structure of the IPTVConfiguration API

Table 5.9.1.1-1 provides an overview of the resources and HTTP methods applicable for the IPTVConfiguration API.

Table 5.9.1.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method	Description
IPTV Configurations	/{afld}/configurations	GET	Read all configurations for a given AF
	/{and//configurations	POST	Create a new IPTV configuration
		GET	Read an existing configuration identified by {configurationId}
Individual IDT\/ Configuration	/{afld}/configurations/{configuratio	PUT	Modify all of the properties of an existing configuration identified by {configurationId}
Individual IPTV Configuration	nld}	РАТСН	Modify some of the properties of an existing configuration identified by {configurationId}
		DELETE	Delete a configuration identified by {configurationId}

5.9.1.2 Resource: IPTV Configurations

5.9.1.2.1 Introduction

This resource allows a AF to read all active IPTV configurations for the given AF, or create an new individual IPTV configuration in the NEF.

5.9.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-iptvconfiguration/v1/{afId}/configurations

This resource shall support the resource URI variables defined in table 5.9.1.2.2-1.

Table 5.9.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.9.1.2.3 Resource Methods

5.9.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.9.1.2.2.

5.9.1.2.3.2 GET

The GET method allows to read all active configurations for a given AF. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.9.1.2.3.2-1.

Table 5.9.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.9.1.2.3.2-2 and the response data structures and response codes specified in table 5.9.1.2.3.2-3.

Table 5.9.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description
N/A			

Table 5.9.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response	Description
			codes	
array(IptvConfigD	Μ	0N	200 OK	All the configuration information for the AF in the request URI
ata)				are returned.
N/A			307	Temporary redirection, during resource retrieval. The response
			Temporary	shall include a Location header field containing an alternative
			Redirect	URI of the resource located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of
				3GPP TS 29.122 [4].
N/A			308	Permanent redirection, during resource retrieval. The response
			Permanent	shall include a Location header field containing an alternative
			Redirect	URI of the resource located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of
				3GPP TS 29.122 [4].
NOTE: The man	datory	/ HTTP error sta	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also app	y.			

Table 5.9.1.2.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.9.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.9.1.2.3.3 POST

The POST method creates a new resource to individual IPTV configuration for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.9.1.2.3.3-1 and the response data structures and response codes specified in table 5.9.1.2.3.3-2.

Table 5.9.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
IptvConfigData	М	1	Parameters to create an IPTV Configuration resource.

Table 5.9.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description	
IptvConfigData	Μ	1	Created	The configuration resource was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.	
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					

Table 5.9.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-
				iptvconfiguration/v1/{afld}/configurations/{configurationId}

5.9.1.3 Resource: Individual IPTV Configuration

5.9.1.3.1 Introduction

This resource allows a AF to read, update or delete an existing IPTV Configuration.

5.9.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-iptvconfiguration/v1/{afId}/configurations/{configurationId}

This resource shall support the resource URI variables defined in table 5.9.1.3.2-1.

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
configurationId	string	Identifier of the configuration resource.

Table 5.9.1.3.2-1: Resource URI variables for this resource

5.9.1.3.3 Resource Methods

5.9.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.9.1.3.2.

5.9.1.3.3.2 GET

The GET method allows to read the active configuration for a given AF and subscription Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.9.1.3.3.2-1.

Table 5.9.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.9.1.3.3.2-2 and the response data structures and response codes specified in table 5.9.1.3.3.2-3.

Table 5.9.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.9.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
IptvConfigData	М	1	200 OK	The information for the configuration in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during resource retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during resource retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The ma	ndator	y HTTP error st	atus codes for	r the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also ap	oly.			

Table 5.9.1.3.3.2-4: 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 in an alternative NEF.

Table 5.9.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

5.9.1.3.3.3 PUT

The PUT method modifies an existing resource to update a configuration. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.9.1.3.3.3-1 and the response data structures and response codes specified in table 5.9.1.3.3.3-2.

Table 5.9.1.3.3.3-1: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
IptvConfigData	Μ	1	Modify an existing configuration.

Table 5.9.1.3.3.3-2: Data structures supported by the PUT Response Body on this resource

Data type	P	Cardinality	Response codes	Description
IptvConfigData	М	1	200 OK	The configuration resource was updated successfully.
n/a			204 No Content	The configuration resource was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The ma also ap		y HTTP error st	atus codes for	the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.9.1.3.3.3-3: 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 in an alternative
				NEF.

Table 5.9.1.3.3.3-4: 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 in an alternative NEF.

5.9.1.3.3.4 DELETE

The DELETE method deletes an existing individual configuration for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.9.1.3.3.4-1.

Table 5.9.1.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.9.1.3.3.4-2 and the response data structures and response codes specified in table 5.9.1.3.3.4-3.

Table 5.9.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.9.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The configuration resource was terminated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during resource termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during resource termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st 22 [4] also app		the DELETE method listed in table 5.2.6-1 of

Table 5.9.1.3.3.4-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.9.1.3.3.4-5: 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 in an alternative NEF.

5.9.1.3.3.5 PATCH

The PATCH method allows to change some properties of an existing resource to update a configuration. The AF shall initiate the HTTP PATCH request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.9.1.3.3.5-1 and the response data structures and response codes specified in table 5.9.1.3.3.5-2.

Table 5.9.1.3.3.5-1: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
IptvConfigDataPat ch	М	1	Partial update an existing configuration.

Table 5.9.1.3.3.5-2: Data structures supported by the PATCH Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
IptvConfigData	М	1	200 OK	The configuration resource was updated successfully.
n/a			204 No Content	The configuration resource was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mai also app		y HTTP error st	tatus codes for	the PATCH method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.9.1.3.3.5-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.9.1.3.3.5-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative
				NEF.

5.9.1A Notifications

Notifications are not applicable to this API.

5.9.2 Data Model

5.9.2.1 General

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

Table 5.9.2.1-1 specifies the data types defined for the IPTVConfiguration API.

Data type	Clause defined	Description	Applicability
AccessRightStatus	5.9.2.4.3	Represents the access right status for parameter provision.	
IptvConfigData	5.9.2.3.2	Represents an individual IPTV Configuration resource.	
IptvConfigDataPatch	5.9.2.3.4	Represents the parameters to request the modification of an IPTV Configuration resource.	
MulticastAccessControl	5.9.2.3.3	Represents multicast address access control information.	

Table 5.9.2.1-1: IPTVConfiguration API specific Data Types

5.9.2.2 Reused data types

The data types reused by the IPTVConfiguration API from other specifications are listed in table 5.9.2.2-1.

Data type	Reference	Comments	
Dnn	3GPP TS 29.571 [8]	Identifies a DNN.	
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user group.	
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.	
Ipv4Addr	3GPP TS 29.571 [8]	Identifies an IPv4 address.	
lpv6Addr	3GPP TS 29.571 [8]	Identifies an IPv6 address.	
Link	3GPP TS 29.122 [4]		
MtcProviderInformation	3GPP TS 29.571 [8]	Indicates MTC provider information.	
Snssai	3GPP TS 29.571 [8]	Identifies the S-NSSAI.	
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features defined in table 5.9.3-1.	

5.9.2.3 Structured data types

5.9.2.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.9.2.3.2 Type: IptvConfigData

Attribute name	Data type	Р	Cardinality	Description	Applicability
self	Link	С	01	Identifies the individual IPTV	
				configuration resource URI.	
				Shall be present in the HTTP	
				GET response when reading	
				all the configurations for an AF.	
gpsi	Gpsi	С	01	Identifies GPSI. (NOTE)	
exterGroupId	ExternalGroupId	С	01	Represents a group of users. (NOTE)	
afAppId	string	М	1	Identifies an application.	
dnn	Dnn	0	01	Identifies a DNN, a full DNN	
				with both the Network Identifier	
				and Operator Identifier, or a	
				DNN with the Network Identifier	
				only.	
snssai	Snssai	0	01	Identifies an S-NSSAI.	
multiAccCtrls	map(MulticastAc	М	1N	Identifies a list of multicast	
	cessControl)			address access control	
				information.	
				Any string value can be used	
				as a key of the map.	
mtcProviderId	MtcProviderInfor	0	01	Indicates MTC provider	
	mation			information.	
suppFeat	SupportedFeatur	М	1	Indicates the negotiated	
	es			supported features.	
NOTE: Only one of the	ne "gpsi" or "exterGro	oupld" a	ttribute shall be	e provided.	

Table 5.9.2.3.2-1: Definition of type IptvConfigData

5.9.2.3.3 Type: MulticastAccessControl

Table 5.9.2.3.3-1: Definition of type MulticastAccessControl

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
srclpv4Addr	lpv4Addr	0	01	Identifies the source IPv4 address of IPTV multicast channel.	
srclpv6Addr	lpv6Addr	0	01	Identifies the source IPv6 address of IPTV multicast channel.	
multicastV4Addr	lpv4Addr	0	01	Identifies the multicast IPv4 address of IPTV multicast channel. (NOTE)	
multicastV6Addr	lpv6Addr	0	01	Identifies the multicast IPv6 address of IPTV multicast channel. (NOTE)	
accStatus	AccessRightStatus	М	1	Represents access right status of the multicast channel.	
NOTE: At least	one of the "multicastV4Add	r" or "n	nulticastV6Add	Ir" attribute shall be provided.	

5.9.2.3.4 Type: IptvConfigDataPatch

Attribute name	Data type	Р	Cardinality	Description	Applicability
multiAccCtrls	map(MulticastAc	0	1N	Identifies a list of multicast	
	cessControl)			address access control	
				information.	
				Any string value can be used	
				as a key of the map.	

Table 5.9.2.3.4-1: Definition of type IptvConfigDataPatch

5.9.2.4 Simple data types and enumerations

5.9.2.4.1 Introduction

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

5.9.2.4.2 Simple data types

The simple data types defined in table 5.9.2.4.2-1 shall be supported.

Table 5.9.2.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.9.2.4.3 Enumeration: AccessRightStatus

The enumeration AccessRightStatus represents the parameters provision type of which the AF requests to provision. It shall comply with the provisions defined in table 5.9.2.4.3-1.

Table 5.9.2.4.3-1: Enumeration AccessRightStatus

Enumeration value	Description			
FULLY_ALLOWED	The User is fully allowed to access to the channel.			
PREVIEW_ALLOWED	The User is preview allowed to access to the channel.			
NO_ALLOWED	The User is not allowed to access to the channel.			

5.9.3 Used Features

The table below defines the features applicable to the IPTVConfiguration API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.9.3-1: Features used by IPTVConfiguration API

Feature number	Feature Name	Description

5.9.4 Error handling

5.9.4.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.9.4.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the IPTVConfiguration API.

5.9.4.3 Application Errors

The application errors defined for IPTVConfiguration API are listed in table 5.9.4.3-1.

Table 5.9.4.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.10 LpiParameterProvision API

5.10.1 Resources

5.10.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-lpi-pp/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-lpi-pp" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.10.1.1-1 and the resources and HTTP methods used for the LpiParameterProvision API.

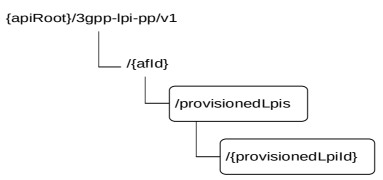


Figure 5.10.1.1-1: Resource URI structure of the LpiParameterProvision API

Table 5.10.1.1-1 provides an overview of the resources and HTTP methods applicable for the LpiParameterProvision API.

Resource name	Resource URI	HTTP method	Description	
LPI Parameters Provisionings	/{afId}/provisionedLpis	GET	Read all LPI Parameters Provisioning resources for a given AF	
	(NOTE)	POST	Create a new Individual LPI Parameters Provisioning resource	
		GET	Read an existing Individual LPI Parameters Provisioning resource identified by {provisionedLpild}	
Individual LPI Parameters	/{afld}/provisionedLpis/{prov isionedLpild}	PUT	Update all of the properties of an existing Individual LPI Parameters Provisioning resource identified by {provisionedLpild}	
Provisioning	(NOTE)	РАТСН	Modify an existing Individual LPI Parameters Provisioning resource identified by {provisionedLpild}.	
		DELETE	Delete an existing Individual LPI Parameters Provisioning resource identified by {provisionedLpild}	
NOTE: The path segment "provisionedLpis" does not follow the related naming convention defined in clause 5.2. The path segment is however kept as currently defined in this specification for backward compatibility considerations.				

Table 5.10.1.1-1: Resources and methods overview

5.10.1.2 Resource: LPI Parameters Provisionings

5.10.1.2.1 Introduction

This resource allows a AF to read all active LPI Parameters Provisionings for the given AF, or create an new individual LPI Parameters Provisioning resource to provision parameters to the NEF.

5.10.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-lpi-pp/v1/{afId}/provisionedLpis

This resource shall support the resource URI variables defined in table 5.10.1.2.2-1.

Table 5.10.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.10.1.2.3 Resource Methods

5.10.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.10.1.2.3.

5.10.1.2.3.2 GET

The GET method allows to read all active LPI Parameters Provisioning resources for a given AF. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.10.1.2.3.2-1.

Table 5.10.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.10.1.2.3.2-2 and the response data structures and response codes specified in table 5.10.1.2.3.2-3.

Table 5.10.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.10.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
array(LpiParam etersProvision)	Μ	0N	200 OK	All the LPI Parameters Provisioning information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during resource retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during resource retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also app	ly.			

Table 5.10.1.2.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.10.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.10.1.2.3.3 POST

The POST method creates a new resource to LPI Parameters Provisionings for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.10.1.2.3.3-1 and the response data structures and response codes specified in table 5.10.1.2.3.3-2.

Table 5.10.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
LpiParametersPro	Μ	1	Parameters to create an Individual LPI Parameters Provisioning resource to
vision			provision parameters.

Table 5.10.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
LpiParametersPro vision	Μ	1	201 Created	The resource was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.				

Table 5.10.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-lpi- pp/v1/{afld}/provisionedLpis/{provisionedLpild}

5.10.1.3 Resource: Individual LPI Parameters Provisioning

5.10.1.3.1 Introduction

This resource allows a AF to read, update or delete an existing Individual LPI Parameters Provisioning resource.

5.10.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-lpi-pp/v1/{afId}/provisionedLpis/{provisionedLpiId}

This resource shall support the resource URI variables defined in table 5.10.1.3.2-1.

Table 5.10.1.3.2-1: Resource URI variables for this resource

Name	Data type	Definition			
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].			
afld	string	Identifier of the AF.			
provisionedLpild	string	Identifier of the provisioning resource.			

5.10.1.3.3 Resource Methods

5.10.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.10.1.3.3.

5.10.1.3.3.2 GET

The GET method allows to read an active Individual LPI Parameters Provisioning resource for a given AF and provisionedLpiId. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.10.1.3.3.2-1.

Table 5.10.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.10.1.3.3.2-2 and the response data structures and response codes specified in table 5.10.1.3.3.2-3.

Table 5.10.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.10.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
LpiParametersPro vision	М	1	200 OK	The information for the source in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during resource retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during resource retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The man also app		y HTTP error st	atus codes fo	r the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.10.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.10.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.10.1.3.3.3 PUT

The PUT method updates an existing resource to update an existing Individual LPI Parameters Provisioning resource. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.10.1.3.3.3-1 and the response data structures and response codes specified in table 5.10.1.3.3.3-2.

Table 5.10.1.3.3.3-1: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
LpiParametersPro	М	1	Update an existing individual LPI Parameters Provisioning resource to
vision			provision parameters.

Table 5.10.1.3.3.3-2: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
LpiParametersPro vision	М	1		The resource was updated successfully and a representation of the updated resource is returned.

n/a	204 No Content	The resource was updated successfully and no additional content is sent in the response message.
n/a	307 Temporary Redirect	Temporary redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A	308 Permanent Redirect	Permanent redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandatory H also apply.	HTTP error status codes for	r the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.10.1.3.3.3-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.10.1.3.3.3-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.10.1.3.3.3A PATCH

The PATCH method modifies an existing resource to update an existing individual LPI Parameters Provisioning resource. The AF shall initiate the HTTP PATCH request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.10.1.3.3.3A-1 and the response data structures and response codes specified in table 5.10.1.3.3.3A-2.

Table 5.10.1.3.3.3A-1: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
LpiParametersPro	Μ	1	Modify an existing individual LPI Parameters Provisioning resource to
visionPatch			provision parameters.

Table 5.10.1.3.3.3A-2: Data structures supported by the PATCH Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
LpiParametersPro vision	М	1	200 OK	The resource was updated successfully and a representation of the updated resource is returned.
n/a			204 No Content	The resource was updated successfully and no additional content is sent in the response message.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].

n/a			Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE:	The mand also apply	 / HTTP error sta	itus codes for	the PATCH method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.10.1.3.3.3A-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.10.1.3.3.3A-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.10.1.3.3.4 DELETE

The DELETE method deletes an existing individual LPI Parameters Provisioning resource for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.10.1.3.3.4-1.

Table 5.10.1.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.10.1.3.3.4-2 and the response data structures and response codes specified in table 5.10.1.3.3.4-3.

Table 5.10.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.10.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The resource was removed successfully.
N/A			307 Temporary Redirect	Temporary redirection, during resource termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during resource termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].

NOTE: The mandatory HTTP error status codes for the DELETE method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.

Table 5.10.1.3.3.4-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.10.1.3.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	-	An alternative URI of the resource located in an alternative NEF.

5.10.2 Data Model

5.10.2.1 General

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

Table 5.10.2.1-1 specifies the data types defined for the LpiParameterProvision API.

Data type	Clause defined	Description	Applicability
LpiParametersProvision	5.10.2.3.2	Represents an individual LPI Parameters Provisioning resource.	

5.10.2.2 Reused data types

The data types reused by the LpiParameterProvision API from other specifications are listed in table 5.10.2.2-1.

Table 5.10.2.2-1: Re-used Data Types

Data type	Reference	Comments
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user group.
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
Link	3GPP TS 29.122 [4]	Identifies a referenced resource.
Lpi	3GPP TS 29.503 [17]	Identifies the Location Privacy Indication information.
MtcProviderInformation	3GPP TS 29.571 [8]	Indicates MTC provider information for LCS privacy parameter configuration authorization.
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features defined in table 5.10.3-1.

5.10.2.3 Structured data types

5.10.2.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.10.2.3.2 Type: LpiParametersProvision

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
self	Link	С	01	Identifies the individual	
				parameters provisioning	
				resource.	
				This attribute shall be supplied	
				by the NEF in HTTP responses	
				that include an object of	
				LpiParametersProvision type.	
exterGroupId	ExternalGroupId	0	01	Identifies a group of UEs.	
				(NOTE 1)	
gpsi	Gpsi	0	01	Identifies an UE with GPSI.	
				(NOTE 1))	
lpi	Lpi	М	1	Location Privacy Indication	
				parameters	
mtcProviderId	MtcProviderInform	0	01	Indicates MTC provider	
	ation			information for LCS privacy	
				parameter configuration	
				authorization. (NOTE 2))	
suppFeat	SupportedFeatures	М	1	Indicates the negotiated	
				supported features.	
NOTE 1: Only one of	the "gpsi" or "exterGro	oupId" at	tribute shall be	e provided.	
NOTE 2: The NEF sh	ould check received M	ITC Prov	/ider informatio	on and then the NEF may:	
- override	it with local configured	d value a	and send it to L	JDM;	
 send it c 	directly to the UDM; or				
 reject th 	e LPI Parameter Provi	sioning I	equest.		

Table 5.10.2.3.2-1: Definition of type LpiParametersProvision

5.10.2.3.3 Type: LpiParametersProvisionPatch

Attribute name	Data type	Р	Cardinality	Description	Applicability
lpi	Lpi	0	1	Location Privacy Indication	
				parameters	
mtcProviderId	MtcProviderInform	0	01	Indicates MTC provider	
	ation			information for LCS privacy	
				parameter configuration	
				authorization. (NOTE 1)	
NOTE 1: The NEF sh	nould check received N	/ITC Prov	/ider informatio	on and then the NEF may:	
- override	 override it with local configured value and send it to UDM; 				
	lirectly to the UDM; or				
 reject th 	e LPI Parameter Provi	isioning r	modification re	quest.	

5.10.2.4 Simple data types and enumerations

5.10.2.4.1 Introduction

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

5.10.2.4.2 Simple data types

The simple data types defined in table 5.10.2.4.2-1 shall be supported.

Table 5.10.2.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.10.3 Used Features

The table below defines the features applicable to the LpiParameterProvision API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.10.3-1: Features used by LpiParameterProvision API

Feature number	Feature Name	Description
1	PatchUpdate	Indicates the support of enhancements to the northbound interfaces (e.g. support the partial modification of an existing resource).

5.10.4 Error handling

5.10.4.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.10.4.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the LpiParameterProvision API.

5.10.4.3 Application Errors

The application errors defined for LpiParameterProvision API are listed in table 5.10.4.3-1.

Table 5.10.4.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.11 ServiceParameter API

5.11.1 Resources

5.11.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-service-parameter/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-service-parameter" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.11.1.1-1 and the resources and HTTP methods used for the ServiceParameter API.

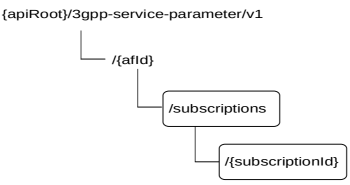


Figure 5.11.1.1-1: Resource URI structure of the ServiceParameter API

Table 5.11.1.1-1 provides an overview of the resources and HTTP methods applicable for the ServiceParameter API.

Resource name	Resource URI	HTTP method	Description
Service Parameter	/{afld}/subscriptions	GET	Read all subscriptions for a given AF.
Subscripions	/{anu}/subscriptions	POST	Create a new service parameter subscription.
		GET	Read an existing subscription identified by {subscriptionId}
Individual Service Parameter	/{afld}/subscriptions/{subscriptionl	PUT	Modify all of the properties of an existing subscription. identified by {subscriptionId}
Subscripion	d}	РАТСН	Modify some of the properties of an existing subscription identified by {subscriptionId}
		DELETE	Delete a subscription identified by {subscriptionId}

Table 5.11.1.1-1: Resources and methods overview

5.11.1.2 Resource: Service Parameter Subscriptions

5.11.1.2.1 Introduction

This resource allows a AF to read all active Service Parameter Subscriptions for the given AF, or create an new individual service parameter subscription in the NEF.

5.11.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-service-parameter/v1/{afId}/subscriptions

This resource shall support the resource URI variables defined in table 5.11.1.2.2-1.

Table 5.11.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.11.1.2.3 Resource Methods

5.11.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.11.1.2.3.

5.11.1.2.3.2 GET

The GET method allows to read all active subscriptions for a given AF. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.11.1.2.3.2-1.

Table 5.11.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability		
gpsis	array(Gpsi)	0	1N	The GPSI of the requested UE(s).	EnNB		
ip-addrs	array(IpAddr)	0	1N	The IP address(es) of the requested UE(s).	EnNB		
ip-domain	string	0	1	The IPv4 address domain identifier. The attribute may only be provided if IPv4 address is included in the ip-addrs query parameter.	EnNB		
mac-addrs	array(MacAddr48)	0	1N	The MAC address(es) of the requested UE(s).	EnNB		
Si	NOTE: One of the "gpsis" parameter, the "ip-addrs" parameter or the "mac-addrs" parameter may be provided in the same request. If multiple elements are provided in the array data structure, then each element shall be treated as a separate query parameter.						

This method shall support the request data structures specified in table 5.11.1.2.3.2-2 and the response data structures and response codes specified in table 5.11.1.2.3.2-3.

Data type	Ρ	Cardinality	Description
N/A			

Table 5.11.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
array(ServicePara meterData)	Μ	0N	200 OK	All the subscription information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The man also appl		y HTTP error sta	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.11.1.2.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.11.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative
				NEF.

5.11.1.2.3.3 POST

The POST method creates a new resource to individual service parameter subscription for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.11.1.2.3.3-1 and the response data structures and response codes specified in table 5.11.1.2.3.3-2.

Table 5.11.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
ServiceParameter Data	Μ	1	Parameters to create a service parameter subscription resource.

Table 5.11.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description	
ServiceParameter Data	М	1	201 Created	The subscription resource was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.	
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					

Table 5.11.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-service- parameter/v1/{afld}/subscriptions/{subscriptionId}

5.11.1.3 Resource: Individual Service Parameter Subscription

5.11.1.3.1 Introduction

This resource allows a AF to read, update or delete an existing service parameter subscription.

5.11.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-service-parameter/v1/{afId}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.9.1.3.2-1.

Table 5.11.1.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
subscriptionId	string	Identifier of the subscription resource.

5.11.1.3.3 Resource Methods

5.11.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.11.1.3.3.

5.11.1.3.3.2 GET

The GET method allows to read the active subscription for a given AF and subscription Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.11.1.3.3.2-1.

Table 5.11.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.11.1.3.3.2-2 and the response data structures and response codes specified in table 5.11.1.3.3.2-3.

Table 5.11.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.11.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
ServiceParameter Data	М	1	200 OK	The information for the subscription in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also app	у.			

Table 5.11.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.11.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.11.1.3.3.3 PUT

The PUT method modifies an existing resource to update a configuration. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.9.1.3.3.3-1 and the response data structures and response codes specified in table 5.9.1.3.3.3-2.

Table 5.11.1.3.3.3-1: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
ServiceParameter Data	М	1	Modify an existing subscription.

Table 5.11.1.3.3.3-2: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
ServiceParameter Data	М	1	200 OK	The subscription resource was updated successfully.
n/a			204 No Content	The subscription resource was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		l y HTTP error st	atus codes for	the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.11.1.3.3.3-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.11.1.3.3.3-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.11.1.3.3.4 DELETE

The DELETE method deletes an existing individual subscription for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.11.1.3.3.4-1.

Table 5.11.1.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.11.1.3.3.4-2 and the response data structures and response codes specified in table 5.11.1.3.3.4-3.

Table 5.11.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.11.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The subscription resource was terminated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st 22 [4] also app		the DELETE method listed in table 5.2.6-1 of

Table 5.11.1.3.3.4-4: 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 in an alternative NEF.

Table 5.11.1.3.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

5.11.1.3.3.5 PATCH

The PATCH method allows to change some properties of an existing resource to update a subscription. The AF shall initiate the HTTP PATCH request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.11.1.3.3.5-1 and the response data structures and response codes specified in table 5.11.1.3.3.5-2.

Table 5.11.1.3.3.5-1: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
ServiceParameter	Μ	1	Partial update an existing subscription.
DataPatch			

Table 5.11.1.3.3.5-2: Data structures supported by the PATCH Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
ServiceParameter Data	М	1	200 OK	The subscription resource was updated successfully.

N/A		204 No Content	The subscription resource was updated successfully.
N/A		307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A		308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE:	The mandatory HTTP error	or status codes fo	r the PATCH method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.11.1.3.3.5-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	=	An alternative URI of the resource located in an alternative NEF.

Table 5.11.1.3.3.5-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.11.1A Notifications

5.11.1A.1 Introduction

Upon NEF notify a Service Parameter Authorization Update (e.g. to revoke an authorization) to AF, or forward a notification event related to invocation of service parameter provisioning, e.g. the notification of outcome of UE Policies Delivery to AF, the NEF shall send an HTTP POST message including the notified event to the AF. The NEF and the AF shall support the notification mechanism as described in clause 5.2.5 of 3GPP TS 29.122 [4].

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
AF Notifications	{notificationDestination}		The notification of service parameter authorization updates and/or notification event related to the result of invocation of service parameter provisioning.

5.11.1A.2 AF Notifications

5.11.1A.2.1 Description

The AF Notifications are used by the NEF to send the Service Parameter Authorization Update (e.g. to revoke an authorization) to the AF, and/or to send AF subscribed event notification of the outcome related to the invocation of service parameter provisioning to the AF.

5.11.1A.2.2 Target URI

The Callback URI "**{notificationDestination}**" shall be used with the callback URI variables defined in table 5.11.1A.2.2-1.

Name	Data type	Definition
notificationDestination		Callback reference provided by the AF during creation/modification of the subscription within the ServiceParameterData data type as defined in Table 5.11.2.3.2-1 or the ServiceParameterDataPatch data type as defined in Table 5.11.2.3.3-1.

Table 5.11.1A.2.2-1: Callback URI variables

5.11.1A.3 Operation Definition

5.11.1A.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.11.1A.3.1-1 and the response data structure with response codes specified in table 5.11.1A.3.1-2.

Table 5.11.1A.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
array(AfNotificatio n)	М		Notifications upon AF Service Parameter Authorization Update, and/or AF subscribed event notification of the outcome related to the invocation of service parameter provisioning.

Table 5.11.1A.3.1-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The event notification is received successfully.
N/A			307 Temporary Redirect	Temporary redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		ry HTTP error status 122 [4] also apply.	codes for the	POST method listed in table 5.2.6-1 of

Table 5.11.1A.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

Table 5.11.1A.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

5.11.1A.3.2 Notification via Websocket

If supported by both AF and NEF and successfully negotiated, the AF subscribed outcome event notification related to the invocation of service parameter provisioning may alternatively be delivered through the Websocket mechanism as defined in clause 5.2.5.4 of 3GPP TS 29.122 [4].

5.11.2 Data Model

5.11.2.1 General

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

Table 5.11.2.1-1 specifies the data types defined for the ServiceParameter API.

Data type	Clause defined	Description	Applicability	
AfNotification	5.11.2.3.6	Contains the reported event notification or the service parameters authorization update result.	AfNotifications	
AuthorizationResult	5.11.2.4.4		AfNotifications	
ConnectionCapabilities	5.11.2.4.6	UE application requests a network connection with certain capabilities.	AfGuideURSP	
Event	5.11.2.4.3	Identifies the AF subscribed events.	AfNotifications	
EventInfo	5.11.2.3.7	Indicates the event information.	AfNotifications	
Failure	5.11.2.4.5	Represents the failure reason for the unsuccessful result.	AfNotifications	
GeographicalArea	5.17.3.3.4	Identifies the geographical area information.	AfGuideURSP	
ParameterOverPc5	5.11.2.4.2	Represents configuration parameters for V2X communications over PC5 reference point.		
ParameterOverPc5Rm	5.11.2.4.2	Represents the same as the ParameterOverPc5 data type but with the "nullable: true" property.		
ParameterOverUu	5.11.2.4.2	Represents configuration parameters for V2X communications over Uu reference point.		
ParameterOverUuRm	5.11.2.4.2	Represents the same as the ParameterOverUu data type but with the "nullable: true" property.		
ParamForProSeDc	5.11.2.4.2	Represents the service parameters for 5G ProSe direct communications.	ProSe	
ParamForProSeDcRm	5.11.2.4.2	This data type is defined in the same way as the ParamForProSeDc data type, but with the OpenAPI nullable property set to true.	ProSe	
ParamForProSeDd	5.11.2.4.2	Represents the service parameters for 5G ProSe direct discovery.	ProSe	
ParamForProSeDdRm	5.11.2.4.2	This data type is defined in the same way as the ParamForProSeDd data type, but with the OpenAPI nullable property set to true.	ProSe	
ParamForProSeRemUe	5.11.2.4.2	Represents the service parameters for 5G ProSe remote UE.	ProSe	
ParamForProSeRemUeRm	5.11.2.4.2	This data type is defined in the same way as the ParamForProSeRemUe data type, but with the OpenAPI nullable property set to true.	ProSe	
ParamForProSeU2NRelUe	5.11.2.4.2	Represents the service parameters for 5G ProSe UE-to-network relay UE.	ProSe	
ParamForProSeU2NRelUeRm	5.11.2.4.2	This data type is defined in the same way as the ParamForProSeU2NRelUe data type, but with the OpenAPI nullable property set to true.	ProSe	
RouteSelectionParameterSet	5.11.2.3.5	Contains parameters that can be used to guide the Route Selection Descriptors of the URSP.	AfGuideURSP	
ServiceParameterData	5.11.2.3.2	Represents an individual Service Parameter subscription resource.		
ServiceParameterDataPatch	5.11.2.3.3	Represents the parameters to request the modification of a service parameter subscription resource.		
TrafficDescriptorComponents	5.11.2.3.8	Traffic descriptor components for the requested URSP.	AfGuideURSP	
UrspRuleRequest	5.11.2.3.4	Contains parameters that can be used to guide the URSP.	AfGuideURSP	

Table 5.11.2.1-1: ServiceParameter API specific Data Types

5.11.2.2 Reused data types

The data types reused by the ServiceParameter API from other specifications are listed in table 5.9.2.2-1.

Data type	Reference	Comments
AppDescriptor	Clause 5.7.2.3.4	Application descriptor describes the operation systems and the
		corresponding applications for each operation systems.
Dnn	3GPP TS 29.571 [8]	Identifies a DNN.
EthFlowDescription	3GPP TS 29.514 [7]	Defines a packet filter for an Ethernet flow.
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user group.
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
IpAddr	3GPP TS 29.571 [8]	UE IP Address.
IPv4Addr	3GPP TS 29.571 [8]	Identifies an IPv4 address.
IPv6Addr	3GPP TS 29.571 [8]	Identifies an IPv6 address.
Link	3GPP TS 29.122 [4]	
MacAddr48	3GPP TS 29.571 [8]	Identifies an MAC address.
MtcProviderInformation	3GPP TS 29.571 [8]	Indicates MTC provider information.
Snssai	3GPP TS 29.571 [8]	Identifies the S-NSSAI.
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features defined
		in table 5.11.3-1.
Tai	3GPP TS 29.571 [8]	Tracking Area Identity information.
Uinteger	3GPP TS 29.571 [8]	Unsigned integer.

Table 5.11.2.2-1: Re-used Data Types

5.11.2.3 Structured data types

5.11.2.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.11.2.3.2 Type: ServiceParameterData

Table 5.11.2.3.2-1: Definition of type ServiceParameterData

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
self	Link	С	01	Identifies the individual service	
				parameter subscription resource URI.	
				Shall be present by the NEF in HTTP responses that include an object of	
				ServiceParameterData type.	
dnn	Dnn	0	01	Identifies a DNN. (NOTE 2) (NOTE 3)	
snssai	Snssai	0	01	Identifies an S-NSSAI. (NOTE 2)	
		•		(NOTE 3)	
afServiceId	string	0	01	Identifies a service on behalf of which	
				the AF is issuing the request.	
				(NOTE 2) (NOTE 3)	
appld	string	0	01	Identifies an application identifier. (NOTE 2)	
gpsi	Gpsi	0	01	Identifies GPSI. (NOTE 1)	
uelpv4	lpv4Addr	0	01	The IPv4 address of the served UE.	
delpv4		Ŭ	01	(NOTE 1)	
uelpv6	lpv6Addr	0	01	The IPv6 address of the served UE.	
-				(NOTE 1)	
ueMac	MacAddr48	0	01	The MAC address of the served UE.	
				(NOTE 1)	
exterGroupId	ExternalGroupId	0	01	Represents a group of users. (NOTE 1)	
anyUeInd	boolean	0	01	Identifies whether the service	
anyoemu	DUDIEall	0	01	parameters apply to any UE. This	
				attribute shall set to "true" if applicable	
				for any UE, otherwise, set to "false".	
				(NOTE 1) (NOTE 3)	
subNotifEvents	array(Event)	С	1N	Identifies the AF subscribed event(s)	AfNotifications
Subivotine vento	anay(Event)	Ŭ	1	notifications related to AF provisioned	Anothications
				service parameters. (NOTE 4)	
n atification Deati	1.1:	С	01	Contains the callback URI to receive	Aflatifications
notificationDesti nation	Uri	C	01	the notifications from the NEF. Shall	AfNotifications
nation				be present If "subNotifEvents"	
				attribute is included.	
	h l		0.4		
requestTestNoti fication	boolean	0	01	Set to true by the AF to request the NEF to send a test notification as	Notification_te st_event
ncation				defined in clause 5.2.5.3 of	SI_EVEIII
				3GPP TS 29.122 [4]. Set to false or	
				omitted otherwise.	
websockNotifCo	WebsockNotifConfi	0	01	Configuration parameters to est up	Notification w
nfig	a	0	01	Configuration parameters to set up notification delivery over Websocket	Notification_w ebsocket
ing	9			protocol.	CDSOCIACI
paramOverPc5	ParameterOverPc5	0	01	Contains the V2X service parameters used over PC5	
paramOverUu	ParameterOverUu	0	01	Contains the V2X service parameters	
paramevered		Ŭ	01	used over Uu	
paramForProSe	ParamForProSeDd	0	01	Contains the service parameters for	ProSe
Dd				5G ProSe direct discovery.	
paramForProSe	ParamForProSeDc	0	01	Contains the service parameters for	ProSe
		_	0.4	5G ProSe direct communications.	Dec
paramForProSe	ParamForProSeU2	0	01	Contains the service parameters for	ProSe
U2NRelUe paramForProSe	NRelUe ParamForProSeRe	0	01	5G ProSe UE-to-network relay UE. Contains the service parameters for	ProSe
RemUe	mUe		01	5G ProSe remote UE.	1000
urspGuidance	array(UrspRuleReq	0	1N	Contains the service parameter used	AfGuideURSP
	uest)			to guide the URSP.	
mtcProviderId	MtcProviderInform	0	01	Indicates MTC provider information.	
	ation			-	
suppFeat	SupportedFeatures	С	01	Indicates the list of Supported features	
				used as described in clause 5.11.3.	
				This attribute shall be provided in the	
				POST request and in the response of	
				successful resource creation.	

NOTE 1:	One of individual UE identifier (i.e. "gpsi", "uelpv4", "uelpv6" or "ueMac" attribute), External Group
	Identifier (i.e. "exterGroupId" attribute) or any UE indication (i.e. "anyUeInd" attribute) shall be included.
	For V2X and URSP service parameter provisioning (see clause 4.4.20), only "anyUeInd", "gpsi" and
	"exterGroupId" attributes are applicable.
NOTE 2:	Either the "afServiceId" attribute, "appId" attribute or the combination of "snssai" and "dnn" attributes shall
	be provided. When the feature "AfGuideURSP" is supported, only the "afServiceId" attribute shall be
	provided for providing guidance for URSP determination.
NOTE 3:	When "anyUeInd" attribute is present, "appId" attribute, "afServiceId" attribute or the combination of
	"snssai" attribute and "dnn" attribute shall be provided. When the feature "AfGuideURSP" is supported,
	only the "afServiceId" attribute shall be provided for providing guidance for URSP determination.
NOTE 4:	The attribute may be present when the individual UE identifier (i.e. "gpsi", "uelpv4", "uelpv6" or "ueMac"
	attribute) is present.

5.11.2.3.3 Type: ServiceParameterDataPatch

Attribute name	Data type	Р	Cardinality	Description	Applicability
paramOverPc5	ParameterOverP c5Rm	0	01	Contains the V2X service parameters used over PC5	
paramOverUu	ParameterOverU uRm	0	01	Contains the V2X service parameters used over Uu	
paramForProSeDd	ParamForProSe DdRm	0	01	Contains the service parameters for 5G ProSe direct discovery.	ProSe
paramForProSeDc	ParamForProSe DcRm	0	01	Contains the service parameters for 5G ProSe direct communications.	ProSe
paramForProSeU2NRe IUE	ParamForProSe U2NRelUeRm	0	01	Contains the service parameters for 5G ProSe UE- to-network relay UE.	ProSe
paramForProSeRemU e	ParamForProSe RemUeRm	0	01	Contains the service parameters for 5G ProSe remote UE.	ProSe
urspGuidance	array(UrspRuleR equest)	0	1N	Contains the service parameter used to guide the URSP.	AfGuideURSP
subNotifEvents	array(Event)	0	1N	Identifies the AF subscribed event(s) notifications related to AF provisioned service parameters.	AfNotifications
notificationDestination	Uri	0	01	Contains the callback URI to receive the notifications from the NEF. May be present If "subNotifEvents" attribute is included.	AfNotifications

Table 5.11.2.3.3-1: Definition of type ServiceParameterDataPatch

5.11.2.3.4 Type: UrspRuleRequest

Attribute name	Data type	Р	Cardinality	Description	Applicability		
trafficDesc	TrafficDescriptorCo mponents	0	01	Traffic descriptor components for the requested URSP. (NOTE 1)			
relatPrecedence	Uinteger	0	01	Represents the relative precedence of the URSP rule within the same AF request, Lower values take precedence over higher values. Its absence means that the AF has no relative precedence requirement for the provided URSP rules.			
routeSelParamSets	array(RouteSelecti onParameterSet)	0	1N	Route Selection Parameter Sets, i.e. sets of parameters that may be used to guide the Route Selection Descriptors of the URSP. (NOTE 2)			
NOTE 1: if the "trafficDesc" attribute is not present, the NEF may derive the traffic descriptor components from the							
AF Service Identifier.							
	SelParamSets" attribut meters from the AF Se			EF may derive S-NSSAI/DNN and ng to SLA.	/or other		

Table 5.11.2.3.4-1: Definition of type UrspRuleRequest

5.11.2.3.5 Type: RouteSelectionParameterSet

Table 5.11.2.3.5-1: Definition of type RouteSelectionParameterSet

Attribute name	Data type	Р	Cardinality	Description	Applicability
dnn	Dnn	0	01	DNN to be matched with the DNN of the PDU Session.	
snssai	Snssai	0	01	S-NSSAI to be matched with the S-NSSAI of the PDU Session.	
precedence	Uinteger	0	01	Determines the order in which the Route Selection Descriptors are to be applied.	
spatialValidityAreas	array(Geographic alArea)	0	1N	Indicates where the route selection parameters apply. It may correspond to a geographical area (e.g. a geographic shape that is known to the AF and is configured by the operator to correspond to a list of TAIs).	
spatialValidityTais	array(Tai)	0	1N	Indicates the TAIs in which the route selection parameters apply. This attribute is applicable only within the 5GC and it shall not be included in the request messages of untrusted AFs for URSP guidance.	

5.11.2.3.6 Type: AfNotification

Attribute name	Data type	Р	Cardinality	Description	Applicability
subscription	Link	М	1	Link to the subscription resource to which this notification is related.	
reportEvent	Event	С	01	Identifies the reported event notification. May be present if the "subNotifEvents" attribute is included in the AF subscription transaction. (NOTE)	
authResult	AuthorizationRes ult	С	01	Indicates the service parameters authorization update result. (e.g. to revoke an authorization). (NOTE)	
gpsis	array(Gpsi)	С	1N	Identifies the list of GPSI(s) of the reported UE(s). May be present if the "exterGroupId" attribute or "anyUeInd" attribute is included in the AF subscription transaction and only if the "authResult" attribute is provided.	
dnn	Dnn	0	01	Identifies a DNN.	
snssai	Snssai	0	01	Identifies an S-NSSAI.	
eventInfo	EventInfo	0	01	Indicates the event information.	
NOTE: At least one	e of "reportEvent" attrib	ute and	"authResult" a	ttribute shall be included.	

Table 5.11.2.3.6-1: Definition of type AfNotification

5.11.2.3.7 Type: EventInfo

Table 5.11.2.3.7-1: Definition of type EventInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
failureCause	Failure	0		Identify the failure reason for an unsuccessful result. May present if the reportEvent attribute value is "UNSUCCESS_UE_POL_DEL SP".	

5.11.2.3.8 Type: TrafficDescriptorComponents

Attribute name	Data type	Р	Cardinality	Description	Applicability
appDescs	map(AppDescriptor)	С	1N	Describes the operation systems and the corresponding applications for each operation systems. The key of map is osld. (NOTE 2)	
flowDescs	array(string)	С	1N	Destination IP 3 tuple(s) (IP address or IPv6 network prefix, port number, protocol ID of the protocol above IP). The content of the string has the same encoding as the IPFilterRule AVP value as defined in IETF RFC 6733 [54], applicable only to the destination IP 3 tuple(s). (NOTE 3)	
domainDescs	array(string)	С	1N	FQDN(s) or a regular expression which are used as a domain name matching criteria. (NOTE 4)	
ethFlowDescs	array(EthFlowDesc ription)	С	1N	Descriptor(s) for destination information of non-IP traffic in which only ethernet flow description is defined. (NOTE 3)	
dnns	array(Dnn)	С	1N	This is matched against the DNN information provided by the application.	
connCaps	array(ConnectionC apabilities)	С	1N	This is matched against the information provided by a UE application when it requests a network connection with certain capabilities.	
NOTE 2: The information not include	ation is used to identify	the App . The O	blication(s) that SAppId does r	ponents shall be present. is(are) running on the UE's OS. T not include a version number for th nutually exclusive.	

Table 5.11.2.3.8-1: Definition of type TrafficDescriptorComponents

NOTE 4: The match of this traffic descriptor component does not require successful DNS resolution of the FQDN provided by the UE Application.

5.11.2.4 Simple data types and enumerations

5.11.2.4.1 Introduction

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

5.11.2.4.2 Simple data types

The simple data types defined in table 5.11.2.4.2-1 shall be supported.

Type Name	Type Definition	Description	Applicability
ParameterOverPc5	string	Configuration parameters for V2X communication over PC5. Its encoding shall comply with the UE policies for V2X communication over PC5 as defined in clause 5.3 of 3GPP TS 24.588 [33].	
ParameterOverPc5R m	string	This data type is defined in the same way as the "ParameterOverPc5" data type, but with the OpenAPI "nullable: true" property.	
ParameterOverUu	string	Configuration parameters for V2X communication over Uu. Its encoding shall comply with the UE policies for V2X communication over Uu as defined in clause 5.4 of 3GPP TS 24.588 [33].	
ParameterOverUuRm	string	This data type is defined in the same way as the "ParameterOverUu" data type, but with the OpenAPI "nullable: true" property.	
ParamForProSeDd	string	Configuration parameters for 5G ProSe direct discovery. Its encoding shall comply with the UE policies for 5G ProSe direct discovery defined in clause 5.3 of 3GPP TS 24.555 [49].	ProSe
ParamForProSeDdR m	string	This data type is defined in the same way as the "ParamForProSeDd" data type, but with the OpenAPI "nullable: true" property.	ProSe
ParamForProSeDc	string	Configuration parameters for 5G ProSe direct communications. Its encoding shall comply with the UE policies for 5G ProSe direct communications defined in clause 5.4 of 3GPP TS 24.555 [49].	ProSe
ParamForProSeDcR m	string		ProSe
ParamForProSeU2NR elUe	string	relay UE. Its encoding shall comply with the UE policies for 5G ProSe UE-to-network relay UE defined in clause 5.5 of 3GPP TS 24.555 [49].	ProSe
ParamForProSeU2NR elUeRm	string	This data type is defined in the same way as the "ParamForProSeU2NRelUe" data type, but with the OpenAPI "nullable: true" property.	ProSe
ParamForProSeRem Ue	string	encoding shall comply with the UE policies for 5G ProSe remote UE defined in clause 5.6 of 3GPP TS 24.555 [49].	ProSe
ParamForProSeRem UeRm	string	This data type is defined in the same way as the "ParamForProSeRemUe" data type, but with the OpenAPI "nullable: true" property.	ProSe

Table 5.11.2.4.2-1	Simple	data	types
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5.11.2.4.3 Enumeration: Event

Table 5.11.2.4.3-1: Enumeration Event

The enumeration Event represents the AF subscribe to event notification of the outcome related to the invocation of AF provisioned service parameters.

Enumeration value	Description
SUCCESS_UE_POL_DEL_SP	Successful UE Policy Delivery related to the invocation of AF provisioned Service Parameters.
UNSUCCESS_UE_POL_DEL_SP	Unsuccessful UE Policy Delivery related to the invocation of AF provisioned Service Parameters.

5.11.2.4.4 Enumeration: AuthorizationResult

The enumeration AuthorizationResult represents the NEF notify the AF about the service parameters authorization updates result, e.g. to revoke an authorization.

Enumeration value	Description
AUTH_REVOKED	Indicated the service parameters authorization is revoked.

Table 5.11.2.4.4-1: Enumeration AuthorizationResult

5.11.2.4.5 Enumeration: Failure

The enumeration Failure represents the failure reason for the unsuccessful result.

Table 5.11.2.4.5-1:	Enumeration Failure
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Enumeration value	Description
UNSPECIFIED	Indicates the PCF received the UE sent UE policy delivery service cause #111 (Protocol error, unspecified).
UE_NOT_REACHABLE	Indicates the PCF received the notification from the AMF that the UE is not reachable.
UNKNOWN	Indicates unknown reasons upon no response from the UE, e.g. UPDS message type is not defined or not implemented by the UE, or not compatible with the UPDS state, in which the UE shall ignore the UPDS message.
UE_TEMP_UNREACHABLE	Indicates the PCF received the notification from the AMF that the UE is not reachable but the PCF will retry again.

5.11.2.4.6 Enumeration: ConnectionCapabilities

The enumeration ConnectionCapabilities represents the information provided by a UE application when it requests a network connection with certain capabilities.

Enumeration value	Description
IMS	Indicates the connection capability to support IMS service.
MMS	Indicates the connection capability to support MMS service.
SUPL	Indicates the connection capability to support SUPL service.
INTERNET	Indicates the connection capability to support Internet service.

Table 5.11.2.4.6-1: Enumeration ConnectionCapabilities

5.11.3 Used Features

The table below defines the features applicable to the ServiceParameter API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Feature number	Feature Name	Description	
1	ProSe	This feature indicates the support of UE policy and N2 information provisioning for 5G ProSe.	
2	enNB	Indicates the support of enhancements to the northbound interfaces.	
3	AfNotifications	This feature indicates the support of AF subscribed event(s) notifications.	
4	Notification_websocket	The delivery of notifications over Websocket is supported as described in 3GPP TS 29.122 [4]. This feature requires that the Notification_test_event feature is also supported.	
5	Notification_test_event	The testing of notification connection is supported as described in 3GPP TS 29.122 [4].	
6	AfGuideURSP	This feature indicates the support of AF guidance for URSP determination.	

5.11.4 Error handling

5.11.4.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.11.4.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the ServiceParameter API.

5.11.4.3 Application Errors

The application errors defined for ServiceParameter API are listed in table 5.11.4.3-1.

Table 5.11.4.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.12 ACSParameterProvision API

5.12.1 Resources

5.12.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-acs-pp/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-acs-pp" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.12.1.1-1 and the resources and HTTP methods used for the ACSParameterProvision API.

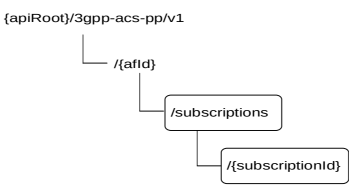


Figure 5.12.1.1-1: Resource URI structure of the ACSParameterProvision API

Table 5.12.1.1-1 provides an overview of the resources and HTTP methods applicable for the ACSParameterProvision API.

Resource name	Resource URI	HTTP method	Description
ACS Configuration	/{afld}/subscriptions	GET	Read all subscriptions for a given AF.
Subscripions		POST	Create a new ACS configuration subscription.
Individual ACS Configuration Subscripion		GET	Read an existing subscription identified by {subscriptionId}
	/{afId}/subscriptions/{subscriptionI d}	PUT	Update all of the properties of an existing subscription identified by {subscriptionId}.
		РАТСН	Modify an existing subscription identified by {subscriptionId}.
		DELETE	Delete a subscription identified by {subscriptionId}

Table 5.12.1.1-1: Resources and methods overview

5.12.1.2 Resource: ACS Configuration Subscriptions

5.12.1.2.1 Introduction

This resource allows a AF to read all active ACS Configuration Subscriptions for the given AF, or create an new individual ACS Configuration subscription in the NEF.

5.12.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-acs-pp/v1/{afId}/subscriptions

This resource shall support the resource URI variables defined in table 5.12.1.2.2-1.

Table 5.12.1.2.2-1: Resource URI variables for this resource

Name	Definition		
apiRoot	Clause 5.2.4 of 3GPP TS 29.122 [4].		
afId	Identifier of the AF of type string.		

5.12.1.2.3 Resource Methods

5.12.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.12.1.2.3.

5.12.1.2.3.2 GET

The GET method allows to read all active subscriptions for a given AF. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.12.1.2.3.2-1.

Table 5.12.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.12.1.2.3.2-2 and the response data structures and response codes specified in table 5.12.1.2.3.2-3.

Table 5.12.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.12.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
array(AcsConfigur ationData)	М	0N	200 OK	All the subscription information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The man also app		y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.12.1.2.3.2-4: 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 in an alternative NEF.

Table 5.12.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

5.12.1.2.3.3 POST

The POST method creates a new resource to individual ACS Configuration subscription for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.12.1.2.3.3-1 and the response data structures and response codes specified in table 5.12.1.2.3.3-2.

Table 5.12.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AcsConfiguration Data	М	1	Parameters to create an individual ACS Configuration subscription resource.

Table 5.12.1.2.3.3-2: Data structures supported by	the POST Response Body on this resource
--	---

Data type	Р	Cardinality	Response codes	Description	
AcsConfiguration Data	М	1	201 Created	The subscription resource was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.	
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					

Table 5.12.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-acs- pp/v1/{afld}/subscriptions/{subscriptionId}

5.12.1.3 Resource: Individual ACS Configuration Subscription

5.12.1.3.1 Introduction

This resource allows a AF to read, update or delete an existing ACS Configuration subscription.

5.12.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-acs-pp/v1/{afId}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.9.1.3.2-1.

Table 5.12.1.3.2-1: Resource URI variables for this resource

Name	Definition
apiRoot	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	Identifier of the AF of type string.
subscriptionId	Identifier of the subscription resource of type string.

5.12.1.3.3 Resource Methods

5.12.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.12.1.3.3.

5.12.1.3.3.2 GET

The GET method allows to read the active subscription for a given AF and subscription Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.12.1.3.3.2-1.

Table 5.12.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.12.1.3.3.2-2 and the response data structures and response codes specified in table 5.12.1.3.3.2-3.

Table 5.12.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.12.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AcsConfiguration Data	М	1	200 OK	The information for the subscription in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		y HTTP error st	tatus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.12.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.12.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

5.12.1.3.3.3 PUT

The PUT method updates an existing resource to update a configuration. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.9.1.3.3.3-1 and the response data structures and response codes specified in table 5.9.1.3.3.3-2.

Table 5.12.1.3.3.3-1: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
AcsConfiguration	М	1	Modify an existing subscription.
Data			

Table 5.12.1.3.3.3-2: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AcsConfiguration Data	М	1	200 OK	The subscription resource was updated successfully and a representation of the updated resource is returned.
n/a			204 No Content	The subscription resource was updated successfully.

N/A		307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A		308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE:	The mandatory HTTP error s also apply.	tatus codes for	the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.12.1.3.3.3-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

Table 5.12.1.3.3.3-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.12.1.3.3.3A PATCH

The PATCH method modifies an existing resource to update an existing ACS Configuration Subscription. The AF shall initiate the HTTP PATCH request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.9.1.3.3.3A-1 and the response data structures and response codes specified in table 5.9.1.3.3.3A-2.

Table 5.12.1.3.3.3A-1: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
AcsConfiguration	М	1	Modify an existing subscription.
DataPatch			

Table 5.12.1.3.3.3A-2: Data structures supported by the PATCH Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AcsConfiguration Data	М	1	200 OK	The subscription resource was modified successfully and a representation of the updated resource is returned.
n/a			204 No Content	The subscription resource was modified successfully.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		y HTTP error st	atus codes for	the PATCH method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.12.1.3.3.3A-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.12.1.3.3.3A-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.12.1.3.3.4 DELETE

The DELETE method deletes an existing individual subscription for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.12.1.3.3.4-1.

Table 5.12.1.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.12.1.3.3.4-2 and the response data structures and response codes specified in table 5.12.1.3.3.4-3.

Table 5.12.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.12.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The subscription resource was terminated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st 22 [4] also app		r the DELETE method listed in table 5.2.6-1 of

Table 5.12.1.3.3.4-4: 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 in an alternative NEF.

Table 5.12.1.3.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.12.2 Data Model

5.12.2.1 General

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

Table 5.12.2.1-1 specifies the data types defined for the ACSParameterProvision API.

Data type	Clause defined	Description	Applicability
AcsConfigurationData	5.12.2.3.2	Represents an individual ACS Configuration subscription resource.	
AcsConfigurationDataPatch		Represents the parameters to request to modify an existing ACS Configuration subscription.	PatchUpdate

5.12.2.2 Reused data types

The data types reused by the ACSParameterProvision API from other specifications are listed in table 5.12.2.2-1.

Table 5.12.2.2-1: Re-used Data Types

Data type	Reference	Comments
AcsInfo	3GPP TS 29.571 [8]	Contains the information of ACS
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user group.
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
Link	3GPP TS 29.122 [4]	
MtcProviderInformation	3GPP TS 29.571 [8]	Indicates MTC provider information.
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features defined in
		table 5.9.4-1.

5.12.2.3 Structured data types

5.12.2.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.12.2.3.2 Type: AcsConfigurationData

Data type	Р	Cardinality	Description	Applicability
Link	С	01	Identifies the individual service parameter subscription resource URI. Shall be present by the NEF in HTTP responses that include an object of AcsConfigurationData Data	
Gpsi	0	01		
ExternalGroupId	0	01	Represents a group of users. (NOTE)	
AcsInfo	М	1	Contains the information of ACS.	
MtcProviderInfor mation	0	01	Indicates MTC provider information.	
SupportedFeatur es	М	1	Indicates the list of Supported features used as described in clause 5.12.3. This parameter shall be supplied by the NF service consumer in the POST request that requested the creation of an individual ACS configuration Subscription resource.	
	Link Gpsi ExternalGroupId AcsInfo MtcProviderInfor mation SupportedFeatur	Link C Gpsi O ExternalGroupId O AcsInfo M MtcProviderInfor mation O SupportedFeatur M	LinkC01GpsiO01ExternalGroupIdO01AcsInfoM1MtcProviderInfor mationO01SupportedFeaturM1	LinkC01Identifies the individual service parameter subscription resource URI. Shall be present by the NEF in HTTP responses that include an object of AcsConfigurationData Data type.GpsiO01Identifies GPSI. (NOTE)ExternalGroupIdO01Represents a group of users. (NOTE)AcsInfoM1Contains the information of ACS.MtcProviderInfor mationO01Indicates MTC provider information.SupportedFeatur esM1Indicates the list of Supported features used as described in clause 5.12.3. This parameter shall be supplied by the NF service consumer in the POST request that requested the creation of an individual ACS configuration

Table 5.12.2.3.2-1: Definition of type AcsConfigurationData

5.12.2.3.3 Type: AcsConfigurationDataPatch

Table 5.12.2.3.3-1: Definition of type AcsConfigurationDataPatch

Attribute name	Data type	Р	Cardinality	Description	Applicability
acsInfo	AcsInfo	0	01	Contains the information of ACS.	
mtcProviderId	MtcProviderInfor mation	0		Indicates MTC provider information.	

5.12.2.4 Simple data types and enumerations

5.12.2.4.1 Introduction

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

5.12.2.4.2 Simple data types

The simple data types defined in table 5.12.2.4.2-1 shall be supported.

Table 5.12.2.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.12.3 Used Features

The table below defines the features applicable to the ACSParameterProvision API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.12.3-1: Features used by ACSParameterProvision API

Feature number	Feature Name	Description
1	PatchUpdate	Indicates the support of enhancements to the northbound interfaces (e.g. support the partial modification of an existing subscription resource).

5.12.4 Error handling

5.12.4.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.12.4.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the ACSParameterProvision API.

5.12.4.3 Application Errors

The application errors defined for ACSParameterProvision API are listed in table 5.12.4.3-1.

Table 5.12.4.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.13 MoLcsNotify API

5.13.1 Resources

There is no resource defined for this API.

5.13.2 Notifications

5.13.2.1 Introduction

Upon receipt of a UE location information update notification from the GMLC, the NEF shall send an HTTP POST message in order to notify the AF of the updated UE location information.

5.13.2.2 Event Notification

Callback URI: {notificationDestination} shall be used with the callback URI variables defined in table 5.13.2.2-1.

Name	Definition
notificationDestination	A URI indicating the notification destination where N33 notification requests shall be delivered
	to.
	This URI shall be preconfigured in the NEF.

Table 5.13.2.2-1: Callback URI variables

5.13.2.3 Operation Definition

5.13.2.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.13.2.3.1-1 and the response data structures and response codes specified in table 5.13.2.3.1-2.

Table 5.13.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
LocUpdateData	М	1	Delivers UE location to AF during MO-LR procedure

Table 5.13.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
LocUpdateDataReply	Μ	1	200 OK	The notification is received successfully.
N/A			307	Temporary redirection, during notification. The response
				shall include a Location header field containing an
			Redirect	alternative URI representing the end point of an
				alternative AF where the notification should be sent.
				Redirection handling is described in clause 5.2.10 of
				3GPP TS 29.122 [4].
N/A				Permanent redirection, during notification. The response
				shall include a Location header field containing an
			Redirect	alternative URI representing the end point of an
				alternative AF where the notification should be sent.
				Redirection handling is described in clause 5.2.10 of
				3GPP TS 29.122 [4].
NOTE: The mandat	ory	HTTP error status co	odes for the F	OST method listed in table 5.2.6-1 of
3GPP TS 29	9.12	2 [4] also apply.		

Table 5.13.2.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

Table 5.13.2.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

5.13.3 Data Model

5.13.3.1 General

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

5.13.3.2 Reused data types

The data types reused by the MoLcsNotify API from other specifications are listed in table 5.13.3.2-1.

Data type	Reference	Comments
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features
		defined in table 5.13.4-1.
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
LocationInfo	3GPP TS 29.122 [4]	Represent user location information for exposure.
LcsQosClass	3GPP TS 29.572 [34]	LCS QoS Class.
ServiceIdentity	3GPP TS 29.515 [35]	Service identity

5.13.3.3 Structured data types

5.13.3.3.1 Introduction

This clause defines the structured data types to be used by the MoLcsNotify API.

5.13.3.3.2 Type: LocUpdateData

This type represents a UE updated location information from the NEF to the AF.

Table 5.13.3.3.2-1:	Definition of type	LocUpdateData
		Loopaalobala

Attribute name	Data type	Р	Cardinality	Description	Applicability
gpsi	Gpsi	М	1	Generic Public Subscription identifier	
locInfo	LocationInfo	М	1	Represent user location information for exposure.	
lcsQosClass	LcsQosClass	М	1	LCS QoS Class.	
svcld	ServiceIdentity	0	01	Service Identity may be specified by the UE for LCS request.	
suppFeat	SupportedFeatures	Μ	1	Indicates the list of Supported features used as described in clause 5.13.4.	

5.13.3.3.3 Type: LocUpdateDataReply

This data type represents a reply to a MO LCS notification and is sent from the AF to the NEF.

Table 5.13.3.3.3-1: Definition of type LocUpdateDataReply

Attribute name	Data type	Р	Cardinality	Description	Applicability
suppFeat	SupportedFeatures	Μ		Indicates the list of Supported features used as described in clause 5.13.4.	

5.13.3.4 Simple data types and enumerations

5.13.3.4.1 Introduction

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

5.13.3.4.2 Simple data types

The simple data types defined in table 5.13.3.4.2-1 shall be supported.

Table 5.13.3.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.13.4 Used Features

The table below defines the features applicable to the MoLcsNotify API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.13.4-1: Features used by MoLcsNotify API

Feature number	Feature Name	Description

5.13.5 Error handling

5.13.5.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.13.5.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the MoLcsNotify API.

5.13.5.3 Application Errors

The application errors defined for MoLcsNotify API are listed in table 5.13.5.3-1.

Table 5.13.5.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.14 AKMA API

5.14.1 Introduction

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-akma/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-akma" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

5.14.2 Resources

There are no resources defined for this API in this release of the specification.

5.14.3 Custom Operations without associated resources

5.14.3.1 Overview

The structure of the custom operation URIs of the AKMA API is shown in Figure 5.14.3.1-1.

{apiRoot}/3gpp-akma/v1

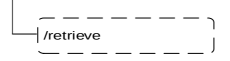


Figure 5.14.3.1-1: Custom operation URI structure of the AKMA API

Table 5.14.3.1-1 provides an overview of the custom operations and applicable HTTP methods.

Table 5.14.3.1-1: Custom operations without associated resources

Operation name	Custom operation URI	Mapped HTTP method	Description
Retrieve	/retrieve		Request to retrieve AKMA Application Key information

5.14.3.2 Operation: Retrieve

5.14.3.2.1 Description

The custom operation allows a service consumer to retrieve AKMA application key information via the NEF.

5.14.3.2.2 Operation Definition

This operation shall support the request and response data structures and response codes specified in tables 5.14.3.2.2-1 and 5.14.3.2.2-2.

Table 5.14.3.2.2-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AkmaAfKeyRequ	М	1	Parameters to request to retrieve AKMA Application Key information.
est			

Table 5.14.3.2.2-2: Data structures supported by the POST Response Body on this resource

Data type	P	Cardinality	Response codes	Description
AkmaAfKeyData	М	1	200 OK	The requested AKMA Application Key information was returned successfully.
n/a			204 No Content	If the requested data does not exist, the NEF shall respond with "204 No Content".
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4]
ProblemDetails	0	01	403 Forbidden	(NOTE 2)
also app	oly.	y HTTP error s are described i		the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] 14.7.

Table 5.14.3.2.2-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.14.3.2.2-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.14.4 Notifications

Notifications are not applicable to this API.

5.14.5 Data Model

5.14.5.1 General

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

5.14.5.2 Reused data types

The data types reused by the AKMA API from other specifications are listed in table 514.5.2-1.

Table 5.14.5.2-1: Re-used Data Types

Data type	Reference	Comments
DateTime	3GPP TS 29.122 [4]	
Gpsi	3GPP TS 29.571 [8]	
Supi	3GPP TS 29.571 [8]	
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features.

5.14.5.3 Structured data types

5.14.5.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.14.5.3.2 Type: AkmaAfKeyRequest

Table 5.14.5.3.2-1: Definition of type AkmaAfKeyRequest

Attribute name	Data type	Р	Cardinality	Description	Applicability (NOTE)
afld	Afld	М	1	Identification of AF	
aKId	AKId	М	1	A-KID	
anonInd	boolean	0	01	Indicates whether an anonymous user access. Set to "true" if an anonymous user access is requested; otherwise set to "false". Default value is "false" if omitted.	
suppFeat	SupportedFeatures	0	01	Indicates the list of Supported features used as described in clause 5.14.6.	
				14.6 are applicable as described in ated property applies for all the feated property applies for all the feated by the feated b	

5.14.5.3.3 Type: AkmaAfKeyData

Table 5.14.5.3.3-1: Definition of type AkmaAfKeyData

Attribute nam	e Data type	Р	Cardinality	Description	Applicability (NOTE)
kaf	string	М	1	K _{AF}	
expiry	DateTime	М	1	Expiration time of KAF.	
gpsi	Gpsi	0	01	Indicates an external ID of the UE. (NOTE 2, NOTE x)	
supi	Supi	С	01	Indicates the SUPI of the UE. (NOTE 2)	
suppFeat SupportedFeatures		0	01	Indicates the features supported by both the AF and the NEF.	
of 3G NOTE 2: Wher	PP TS 29.122 [4]. If no feat the "AkmaAfKeyData" data	ure is ind a structur	icated, the related in the	14.6 are applicable as described in ated property applies for all the fea e current release of this specification	itures.
NOTE 3 Wher	attribute may be included and the "supi" attribute is not applicable. When the "anonInd" attribute contained in AkmaAfKeyRequest data type is set to "true" in the incoming request, the "gpsi" attribute shall not be included.				

5.14.5.4 Simple data types and enumerations

5.14.5.4.1 Introduction

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

5.14.5.4.2 Simple data types

The simple data types defined in table 5.14.5.4.2-1 shall be supported.

Type Name	Type Definition	Description	Applicability
Afld	string	Identification of AF which is formatted as the following string:	
		" <fqdn>.<ua* id="" protocol="" security="">", wherein, <fqdn></fqdn></ua*></fqdn>	
		is the FQDN of the AF and <ua* id="" protocol="" security=""> is a</ua*>	
		string of 5 octet and the identification of the Ua* security	
		protocol is specified as Ua security protocol identifier in	
		Annex H of 3GPP TS 33.220 [39] that the AF will use	
		with the UE.	
		Example:	
		1. FQDN: <u>www.app1.com</u> , Ua* security protocol id: 0100BC0001, then Afld: <u>www.app1.com.0100BC0001</u>	
AKId	string	AKMA Key Identifier shall be in NAI format as specified in	
	String	clause 2.2 of IETF RFC 7542 [40], which is formatted as	
		the following string:	
		" <username>@<realm>", wherein, <username> shall</username></realm></username>	
		include Routing Indicatorand the A-TID in the format	
		"rid <value>.atid<value>", where "rid" and "atid" are labels</value></value>	
		indicating Routing Indicator and A-TID and <realm> shall</realm>	
		include Home Network Id.	
		Example:	
		1. If Routing Indicator: 012, A-TID: 019345346 and Home	
		Network Id: 5gc.mnc012.mcc345.3gppnetwork.org, then	
		AKId:	
		rid012.akid019345346@5gc.mnc012.mcc345.3gppnetwo rk.org	
		IN.Org	
		Routing Indicator, Home Network Id are specified in	
		3GPP TS 23.003 [55].	
		A-TID is specified in 3GPP TS 33.535 [38].	

Table 5.14.5.4.2-1: Simple data types

5.14.6 Used Features

The table below defines the features applicable to the AKMA API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.14.6-1:	Features	used by	AKMA API
-----------------	----------	---------	----------

Feature number	Feature Name	Description

5.14.7 Error handling

5.14.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.14.7.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the AKMA API.

5.14.7.3 Application Errors

The application errors defined for the AKMA API are listed in table 5.14.7.3-1.

Application Error	HTTP status code	Description
K_AKMA_NOT_PRESENT	403 Forbidden	Indicates that the KAKMA identified by the A- KID provided in the AKMA Application Key retrieval request body is not present at the AAnF.

Table 5.14.7.3-1: Application errors

5.15 TimeSyncExposure API

5.15.1 Resources

5.15.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-time-sync/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "**3gpp-time-sync**" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.15.1.1-1 and the resources and HTTP methods used for the TimeSyncExposure API.

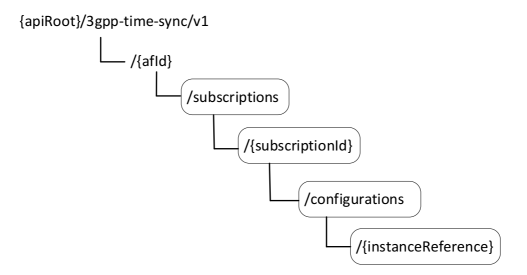


Figure 5.15.1.1-1: Resource URI structure of the TimeSyncExposure API

Table 5.15.1.1-1 provides an overview of the resources and HTTP methods applicable for the TimeSyncExposure API.

Resource name	Resource URI	HTTP method	Description
Time Synchronization	/{afld}/subscriptions	GET	Read all subscriptions for a given AF
Exposure Subscriptions	/{and//subscriptions	POST	Create a new subscription to time synchronization exposure
		GET	Read a subscription to time synchronization exposure
Individual Time Synchronization Exposure Subscription	/{afld}/subscriptions/{subscriptionI d}	PUT	Modify all of the properties of an existing subscription to time synchronization exposure
		DELETE	Delete a subscription to time synchronization exposure
Time Synchronization	/{afld}/subscriptions/{subscriptionl	GET	Read all configurations for a given AF and subscription
Exposure Configurations	d}/configurations	POST	Create a new configuration to time synchronization exposure
		GET	Read a configuration to time synchronization exposure
Individual Time Synchronization Exposure	/{afld}/subscriptions/{subscriptionl	PUT	Modify all of the properties of an existing configuration to time synchronization exposure
Configuration	d}/configurations/{instanceReferen ce}	DELETE	Delete a configuration to time synchronization exposure
		DELETE	DELETE a new configuration of 5G access stratum time distribution.

5.15.1.2 Resource: Time Synchronization Exposure Subscriptions

5.15.1.2.1 Introduction

This resource allows an AF to read all active time synchronization exposure subscribtions for the given AF, or allows an AF to create a new Individual Time Synchronization Exposure Subscription in the NEF.

5.15.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-time-sync/v1/{afId}/subscriptions

This resource shall support the resource URI variables defined in table 5.15.1.2.2-1.

Table 5.15.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.15.1.2.3 Resource Methods

5.15.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.15.1.2.2.

5.15.1.2.3.2 GET

The GET method allows to read all active subscriptions for a given AF. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.15.1.2.3.2-1.

Table 5.15.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
supp-feat	SupportedFeat ures	0	01	The features supported by the NF service consumer.

This method shall support the request data structures specified in table 5.15.1.2.3.2-2 and the response data structures and response codes specified in table 5.15.1.2.3.2-3.

Table 5.15.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.15.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
array(TimeSyncE xposureSubsc)	М	0N	200 OK	The subscription information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The man	dator	y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also app	ly.			

Table 5.15.1.2.3.2-4: 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 in an alternative NEF.

Table 5.15.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.15.1.2.3.3 POST

The POST method creates a new subscription resource to time synchronization exposure subscription for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.15.1.2.3.3-1 and the response data structures and response codes specified in table 5.15.1.2.3.3-2.

Table 5.15.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
TimeSyncExposur	Μ	1	Contains the information for the creation of a new Individual Time
eSubsc			Synchronization Exposure Subscription resource.

Table 5.15.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description	
TimeSyncExposu reSubsc	Μ	1	201 Created	The subscription was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.	
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					

Table 5.15.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-time- sync/v1/{afId}/subscriptions/{subscriptionId}

5.15.1.3 Resource: Individual Time Synchronization Exposure Subscription

5.15.1.3.1 Introduction

This resource allows an AF to read, update or delete an existing Individual Time Synchronization Exposure Subscription.

5.15.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-time-sync/v1/{afId}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.15.1.3.2-1.

Table 5.15.1.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
subscriptionId	string	Identifier of the subscription resource.

5.15.1.3.3 Resource Methods

5.15.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.15.1.3.2.

5.15.1.3.3.2 GET

The GET method allows to read the active subscription for a given AF and subscription Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.15.1.3.3.2-1.

Table 5.15.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
supp-feat	SupportedFeat ures	0	01	The features supported by the NF service consumer.

This method shall support the request data structures specified in table 5.15.1.3.3.2-2 and the response data structures and response codes specified in table 5.15.1.3.3.2-3.

Table 5.15.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.15.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
TimeSyncExposu reSubsc	М	1	200 OK	The subscription information for the AF in the request URI are
N/A			307 Temporary Redirect	returned. Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app	•	y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.15.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.15.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative
				NEF.

5.15.1.3.3.3 PUT

The PUT method modifies an existing subscription resource to update a subscription. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.15.1.3.3.3-1 and the response data structures and response codes specified in table 5.15.1.3.3.3-2.

Table 5.15.1.3.3.3-1: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
TimeSyncExposur eSubsc	М	1	Modify an existing Time Synchronization Exposure Subscription.

Data type	P	Cardinality	Response codes	Description
TimeSyncExposu reSubsc	М	1	200 OK	The subscription was updated successfully.
N/A			204 No Content	The subscription was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		y HTTP error st	atus codes for	r the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.15.1.3.3.3-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.15.1.3.3.3-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.15.1.3.3.4 DELETE

The DELETE method deletes the time synchronization exposure subscription for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.15.1.3.3.4-1.

Table 5.15.1.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.15.1.3.3.4-2 and the response data structures and response codes specified in table 5.15.1.3.3.4-3.

Table 5.15.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.15.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The subscription was terminated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st 22 [4] also app		the DELETE method listed in table 5.2.6-1 of

Table 5.15.1.3.3.4-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.15.1.3.3.4-5: 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 in an alternative NEF.

5.15.1.4 Resource: Time Synchronization Exposure Configurations

5.15.1.4.1 Introduction

This resource allows an AF to read all active time synchronization exposure configuration for the given AF and subscription, or allows an AF to create a new time synchronization configuration and activate the time synchronization service with the configuration.

5.15.1.4.2 Resource Definition

Resource URI: {apiRoot}/3gpp-time-sync/v1/{afId}/subscriptions/{subscriptionId}/configurations

This resource shall support the resource URI variables defined in table 5.15.1.4.2-1.

Table 5.15.1.4.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
subscriptionId	string	Identifier of the subscription resource.

5.15.1.4.3 Resource Methods

5.15.1.4.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.15.1.4.3.

5.15.1.4.3.2 GET

The GET method allows to read all active configurations for a given AF and subscription. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.15.1.4.3.2-1.

Table 5.15.1.4.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.15.1.4.3.2-2 and the response data structures and response codes specified in table 5.15.1.4.3.2-3.

Table 5.15.1.4.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.15.1.4.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
array(TimeSyncE xposureConfig)	Μ	0N	200 OK	The configuration information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The man	dator	/ HTTP error sta	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also app	y.			

Table 5.15.1.4.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.15.1.4.3.2-5: 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 in an alternative
				NEF.

5.15.1.4.3.3 POST

The POST method creates a new configuration resource to activate time synchronization service for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.15.1.4.3.3-1 and the response data structures and response codes specified in table 5.15.1.4.3.3-2.

Table 5.15.1.4.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
TimeSyncExposur	М	1	Parameters to create a configuration and to activate time synchronization
eConfig			service.

Table 5.15.1.2.4.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description	
TimeSyncExposu reConfig	М	1	201 Created	The subscription was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.	
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					

Table 5.15.1.4.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-time- sync/v1/{afId}/subscriptions/{subscriptionId}/configurations/{in stanceReference}

5.15.1.5 Resource: Individual Time Synchronization Exposure Configuration

5.15.1.5.1 Introduction

This resource allows an AF to read/modify/cancel a configuration to active/modify/deactivate Time Synchronization service with the NEF.

5.15.1.5.2 Resource Definition

Resource URI: {apiRoot}/3gpp-timesync/v1/{afId}/subscriptions/{subscriptionId}/configuration/{instanceReference}

This resource shall support the resource URI variables defined in table 5.15.1.5.2-1.

Table 5.15.1.5.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
subscriptionId	string	Identifier of the subscription resource.
instanceReference	string	Identifier of the PTP instance resource

5.15.1.5.3 Resource Methods

5.15.1.5.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.15.1.5.2.

5.15.1.5.3.2 GET

The GET method allows to read the active configuration for a given AF, subscription Id and configuration Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.15.1.5.3.2-1.

Table 5.15.1.5.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.15.1.5.3.2-2 and the response data structures and response codes specified in table 5.15.1.5.3.2-3.

Table 5.15.1.5.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.15.1.5.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
TimeSyncExposu reConfig	М	1	200 OK	The configuration information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The man also app	-	y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.15.1.5.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative
				NEF.

Table 5.15.1.5.3.2-5: 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 in an alternative
				NEF.

5.15.1.5.3.3 PUT

The PUT method modifies an existing configuration resource to update a configuration. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.15.1.5.3.3-1 and the response data structures and response codes specified in table 5.15.1.5.3.3-2.

Table 5.15.1.5.3.3-1: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
TimeSyncExposur eConfig	Μ	1	Modify an existing Time Synchronization Exposure Configuration.

Data type	P	Cardinality	Response codes	Description
TimeSyncExposu reConfig	М	1	200 OK	The subscription was updated successfully.
N/A			204 No Content	The subscription was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		y HTTP error st	atus codes for	the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.15.1.5.3.3-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.15.1.5.3.3-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.15.1.5.3.4 DELETE

The DELETE method deletes the time synchronization exposure subscription for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.15.1.5.3.4-1.

Table 5.15.1.5.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.15.1.5.3.4-2 and the response data structures and response codes specified in table 5.15.1.5.3.4-3.

Table 5.15.1.5.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.15.1.5.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The configuration was terminated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st 22 [4] also app		the DELETE method listed in table 5.2.6-1 of

Table 5.15.1.5.3.4-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.15.1.5.3.4-5: 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 in an alternative NEF.

5.15.2 Custom Operations without associated resources

None.

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5.15.3 Notifications

5.15.3.1 Introduction

Table	5.15.	3.1-1:	Notifications	overview
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Notification	Callback URI	HTTP method or custom operation	Description (service operation)
Time Synchronization Capability Notification	{subsNotifUri}	POST	Time Synchronization Capability Notification for a list of UEs.
Time Synchronization Configuration Notification	{configNotifUri}	POST	Current State of Time Synchronization configuration Notification.

5.15.3.2 Time Synchronization Capability Notification

5.15.3.2.1 Description

The Notification is used by the NEF to report the Time Synchronization Capability to the AF.

5.15.3.2.2 Callback URI

The Callback URI "{subsNotifUri}" shall be used with the callback URI variables defined in table 5.15.3.2.2-1.

Name	Definition
	Callback reference provided by the AF during creation/modification of the subscription as defined in Table 5.15.4.3.2-1.

5.15.3.2.3 Operation Definition

5.15.3.2.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.15.3.2.3.1-1 and the response data structures and response codes specified in table 5.15.3.2.3.1-2 and the Location Headers specified in table 5.15.3.2.3.1-3 and table 5.15.3.2.3.1-4.

Table 5.15.3.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
TimeSyncExposu	Μ	1	Provides the time synchroniziation capabilities of a list of UEs by the NEF to
reSubsNotif			the AF.

Table 5.15.3.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The event notification is received successfully.
N/A			307 Temporary Redirect	Temporary redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error status I22 [4] also apply.	codes for the	POST method listed in table 5.2.6-1 of

Table 5.15.3.2.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

Table 5.15.3.2.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

5.15.3.2.3.2 Notification via Websocket

If supported by both AF and NEF and successfully negotiated, the Time Synchroniaition Capability Notification may alternatively be delivered through the Websocket mechanism as defined in clause 5.2.5.4 of 3GPP TS 29.122 [4].

5.15.3.3 Time Synchronization Configuration Notification

5.15.3.3.1 Description

The Notification is used by the NEF to report the state of Time Synchronization service configuration to the AF.

5.15.3.3.2 Callback URI

The Callback URI "{configNotifUri}" shall be used with the callback URI variables defined in table 5.15.3.3.2-1.

Table 5.15.3.3.2-1:	Callback	URI variables
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Name	Definition
	Callback reference provided by the AF during creation/modification of the configuration as defined in Table 5.15.4.3.6-1.

5.15.3.3.3 Operation Definition

5.15.3.3.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.15.3.3.3.1-1 and the response data structures and response codes specified in table 5.15.3.3.3.1-2 and the Location Headers specified in table 5.15.3.3.3.1-3 and table 5.15.3.3.3.1-4.

Table 5.15.3.3.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
TimeSyncExposu	Μ	1	Provides the current state of time synchroniziation service configuration by
reConfigNotif			the NEF to the AF.

Table 5.15.5.3.3.1-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The notification is received successfully.
N/A			307 Temporary Redirect	Temporary redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error status 122 [4] also apply.	codes for the	POST method listed in table 5.2.6-1 of

Table 5.15.3.3.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

Table 5.15.2.2.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

5.15.3.3.3.2 Notification via Websocket

If supported by both AF and NEF and successfully negotiated, the state of Time Synchroniaition Service Configuration Notification may alternatively be delivered through the Websocket mechanism as defined in clause 5.2.5.4 of 3GPP TS 29.122 [4].

5.15.4 Data Model

5.15.4.1 General

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

Table 5.15.4.1-1 specifies the data types defined for the TimeSyncExposure API.

Data type	Clause defined	Description	Applicability
AsTimeResource	5.15.4.4.8	Identifies the supported 5G clock quality.	
ConfigForPort	5.15.4.3.18	Contains configuration information for each port.	
EventFilter	5.15.4.3.10	Contains the filter conditions to match for notifying the event(s) of time synchronization capabilities.	
GmCapable	5.15.4.4.5	Identifies the supported grandmaster.	
InstanceType	5.15.4.4.7	Identifies supported PTP instance type.	
Protocol	5.15.4.4.4	Identifies the supported protocol.	
PtpCapabilitiesPerUe	5.15.4.3.11	Contains the supported PTP capabilities per UE.	
PtpInstance 5.15.4.3		Contains PTP instance configuration and activation information requested by the AF.	
StageOfConfiguration	5.15.4.3.17	Contains the PTP port state of the time synchronization configuration.	
StateOfDstt	5.15.4.3.19		
SubscribedEvent	5.15.4.4.6	Identifies the supported event.	
SubsEventNotification	5.15.4.3.8	Represents the notification about a subscribed Individual Event.	
TimeSyncCapability	5.15.4.3.3	Contains the time synchronization capability.	
TimeSyncExposureConfig	5.15.4.3.6	Contains the Time Synchronization Configuration parameters.	
TimeSyncExposureConfigNotif 5.15.4.3.		Contains the notification of time synchronization service state.	
TimeSyncExposureSubsc 5.15.4.3.2		Contains the requested parameters for the subscription to time synchronization capability notifications.	
TimeSyncExposureSubsNotif	5.15.4.3.7	Contains the notification of time synchronization capability.	

5.15.4.2 Reused data types

The data types reused by the TimeSyncExposure API from other specifications are listed in table 5.15.4.2-1.

Data type	Reference	Comments
DateTime	3GPP TS 29.571 [8]	
Dnn	3GPP TS 29.571 [8]	Identifies a DNN.
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user
		group.
NotificationMethod	3GPP TS 29.508 [26]	
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
Snssai	3GPP TS 29.571 [8]	Identifies the S-NSSAI.
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of
		the optional features defined in
		table 5.15.5-1.
Uinteger	3GPP TS 29.571 [8]	Unsigned integer.
Uri	3GPP TS 29.571 [8]	Identifies a referenced resource.

Table 5.15.4.2-1: Re-used Data Types

5.15.4.3 Structured data types

5.15.4.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.15.4.3.2 Type: TimeSyncExposureSubsc

Table 5.15.4.3.2-1: Definition of type TimeSyncExposureSubsc

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
exterGroupId	ExternalGroupId	С	01	Identifies a group of UE(s) for which the time synchronization capabilities is requested. (NOTE 1)	
gpsis	array(Gpsi)	С	1N	Contains a list of UE for which the time synchronization capabilities is requested. (NOTE 1)	
anyUeInd	boolean	С	01	Identifies whether the AF request applies to any UE (i.e. all UEs). This attribute shall set to "true" if applicable for any UE, otherwise, set to "false". (NOTE 1) (NOTE 2)	
notifMethod	NotificationMethod	0	01	If "notifMethod" is not supplied, the default value "ON_EVENT_DETECTION" applies.	
dnn	Dnn	С	01	Identifies a DNN, a full DNN with both the Network Identifier and Operator Identifier, or a DNN with the Network Identifier only. (NOTE 2)	
snssai	Snssai	С	01	Identifies an S-NSSAI. (NOTE 2)	
afServiceId	string	0	01	Identifies a service on behalf of which the AF is issuing the request.	
subscribedEvent s	array(SubscribedEvent)	0	1N	Identifies the requirement to be notified of the event(s).	
eventFilters	array(EventFilter)	0	1N	Contains the filter conditions to match for notifying the event(s) of time synchronization capabilities for a list of UE(s).	
subsNotifUri	Uri	М	1	Notification URI for time sensitive capability reporting.	
subsNotifId	string	М	1	Notification Correlation ID assigned by the NF service consumer.	
maxReportNbr	Uinteger	0	01	If omitted, there is no limit.	
expiry	DurationSec	C	01	This attribute indicates the expiry time of the subscription, after which the NEF shall not send any event notifications and the subscription becomes invalid. It may be included in an event subscription request and may be included in an event subscription response based on operator policies. If an expiry time was included in the request, then the expiry time returned in the response should be less than or equal to that value. If the expiry time is not included in the response, the NF service consumer shall not associate an expiry time for the subscription.	
repPeriod	DurationSec	С	01	Is supplied for notification Method "periodic".	

requestTestNotif ication	boolean	0	01	Set to true by the AF to request the NEF to send a test notification as defined in clause 5.2.5.3 of 3GPP TS 29.122 [4]. Set to false or omitted otherwise.	Notification_test_event
websockNotifCo nfig	WebsockNotifConfig	0	01	Configuration parameters to set up notification delivery over Websocket protocol.	Notification_websocket
suppFeat	SupportedFeatures	С	01	Represents the features supported by the NF service consumer. This parameter shall be supplied by the NF service consumer in the POST request and the response that requested the creation of an Individual Time Synchronization Subscription resource.	
				xternalGroupId" shall be included.	energi" ere ingluded
NOTE 2 The pro	operties of "anyUeind" may	y de i	ncluded only	when the properties of "dnn" and "	snssal" are included.

5.15.4.3.3 Type: TimeSyncCapability

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
upNodeld	Uint64	М	1	Identifies the applicable NW- TT. Contains a TSC user plane node Id. If integrated with TSN, the user plane node Id is a bridge Id defined in IEEE 802.1Q [51] clause 14.2.5.	
gmCapables	array(GmCapable)	С	1N	Indicates whether user plane node supports acting as a gPTP and/or PTP grandmaster. (NOTE)	
asTimeRes	AsTimeResource	С	01	Indicates the supported 5G clock quality (i.e. the source of time used by the 5GS). (NOTE)	
ptpCapForUes	map(PtpCapabilitiesPer Ue)	С	1N	Contains the PTP capabilities supported by the list of UE(s). The key of the map is the gpsi. Shall be present if the "gmCapables" attribute is included.	
NOTE: At least	one of the "gmCapables"	attrik	oute and "asT	imeRes" attribute shall be included	1.

Table 5.15.4.3.3-1: Definition of type TimeSyncCapability

- 5.15.4.3.4 Void
- 5.15.4.3.5 Void

5.15.4.3.6 Type: TimeSyncExposureConfig

Table 5.15.4.3.6-1: Definition of type TimeSyncExposureConfig

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
upNodeld	Uint64	М	1	Identifies the applicable NW- TT. Contains a TSC user plane node Id. If integrated with TSN, the user plane node Id is a bridge Id defined in IEEE 802.1Q [41] clause 14.2.5.	
reqPtpIns	PtpInstance	М	1	Identifies the PtP instance configuration and activation requested by the AF.	
gmEnable	boolean	С	01	Indicates that the AF requests 5GS to act as a grandmaster for PTP or gPTP if it is included and set to true. The default value "false" shall apply, if the attribute is not present.	
gmPrio	Uinteger	С	01	Indicates a priority used as defaultDS.priority1 when generating Announce message when 5GS acts as (g)PTP GM. It may be present if the "gmEnable" is set to true.	
timeDom	Uinteger	М	1	Indicate the (g)PTP domain that the (TSN)AF is located in.	
timeSyncErrBdg t	Uinteger	0	01	Indicates the time synchronization budget for the time synchronization service in units of nanoseconds. Minimum = 1.	
tempValidity	TemporalValidity	0	01	Indicates the time period when the time synchronization service for a PTP instance is active.	
configNotifUri	Uri	М	1	Notification URI for configuration state reporting.	
configNotifId	string	М	1	Notification Correlation ID assigned by the NF service consumer.	

5.15.4.3.7 Type: TimeSyncExposureSubsNotif

Table 5.15.4.3.7-1: Definition of type TimeSyncExposureSubsNotif

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
subsNotifId	string	Μ		Notification Correlation ID assigned by the NF service consumer.	
eventNotifs	array(SubsEventNotific ation)	М	1N	Notifications about subscribed Individual Events	

5.15.4.3.8 Type SubsEventNotification

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
event	SubscribedEvent	Μ	1	Subscribed events.	
timeSyncCapas	array(TimeSyncCapa bility)	0		Contains a list of time synchronization capabilities for the UE(s).	

Table 5.15.4.3.8-1: Definition of type SubsEventNotification

5.15.4.3.9 Type: TimeSyncExposureConfigNotif

Table 5.15.4.3.9-1: Definition of type TimeSyncExposureConfigNotif

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
configNotifId	string	Μ		Notification Correlation ID assigned by the NF service consumer.	
stateOfConfig	StateOfConfiguration	М		Indicates the current state of time synchroniztion service configuration	

5.15.4.3.10 Type: EventFilter

Table 5.15.4.3.10-1: Definition of type EventFilter

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
instanceTypes	array(InstanceType)	0		Indicates the PTP instance type(s).	
transProtocols	array(Protocol)	0	1N	Indicates the transport protocol type(s).	
ptpProfiles	array(string)	0	1N	Identifies the supported PTP profiles.	

5.15.4.3.11 Type: PtpCapabilitiesPerUe

Table 5.15.4.3.11-1: Definition of type PtpCapabilitiesPerUe

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
gpsi	Gpsi	М	1	Identifies the UE to which the reported PTP instance below apply.	
ptpCaps	array(EventFilter)	М	1N	Contains the reported PTP capabilities for the UE.	

5.15.4.3.12 Type: PtpInstance

Table 5.15.4.3.12-1: Definition of type PtpInstance

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
instanceType	InstanceType	Μ	1	Indicates the PTP instance	
				type.	
protocol	Protocol	М	1	Indicates the protocol type.	
ptpProfile	string	М	1	Identifies the PTP profile.	
portConfigs	arrary(ConfigForPort)	0	1N	Contains the configurations for the PTP port(s) in the PTP instance.	

- 5.15.4.3.13 Void
- 5.15.4.3.14 Void
- 5.15.4.3.15 Void
- 5.15.4.3.16 Void
- 5.15.4.3.17 Type: StateOfConfiguration

Table 5.15.4.3.17-1: Definition of type StateOfConfiguration

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
stateOfNwtt	boolean	0	01	When the PTP port state is Leader, Follower or Passive, it is included and set to true to indicate the state of configuration for NW-TT port is active; when PTP port state is in any other case, it is included and set to false to indicate the state of configuration for NW- TT port is inactive. Default	
stateOfDstts	array(StateOfDstt)	0	1N	value is false. (NOTE) Contains the PTP port states of the DS-TT(s).	

5.15.4.3.18 Type: ConfigForPort

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
gpsi	Gpsi	С	01	Identifies the UE/DS-TT which	
51	- 1 -			the parameters below apply.	
n6Ind	boolean	С	01	Indicates the N6 termination	
		-		which the parameters below	
				apply.	
ptpEnable	boolean	0	01	This is used to set the	
	Socieum	Ŭ	01	portDS.portEnable. If omitted,	
				the default value as described	
				in the PTP Profile is used	
logSyncInter	integer	0	01	Specifies the mean time interval	
logoyneintei	integer	0	01	between successive Sync	
				messages. This is applicable	
				for IEEE Std 1588 [45]	
				Boundary Clock or	
				IEEE Std 802.1AS [46]	
				operation. If omitted, the default	
				value as described in the PTP	
				Profile is used.	
logSyncInterInd	boolean	0	01	When set to FALSE, the value	
	boolean		01	of "logSyncInter" attribute is	
				used to set the	
				initialLogSyncInterval as	
				described in	
				IEEE Std 802.1AS [46]. When	
				set to TRUE, the value of	
				"logSyncInter" attribute is used	
				to set the	
				mgtSettableLogSyncInterval as	
				described in	
				IEEE Std 802.1AS [46].	
				If omitted, the default value as	
				described in the	
				IEEE Std 802.1AS [46] is used.	
logAnnouInter	integer	0	01	Specifies the mean time interval	
logAnnounnei	Integer	0	01	between successive Announce	
				messages. This is applicable	
				for IEEE Std 1588 [45]	
				Boundary Clock or	
				IEEE Std 802.1AS [46]	
				operation. If omitted, the default	
				value as described in the PTP	
				Profile is used.	
logAnnouInterIn	boolean	0	01	When set to FALSE, the value	
d			0	of "logAnnouInter" attribute is	
~		1		used to set the	
		1		initialLogAnnounceInterval as	
		1		described in	
		1		IEEE 802.1AS [46]. When set	
				to TRUE, the value of	
		1		"logAnnouInter" attribute is	
		1		used to set the	
				mgtSettableLogAnnounceInterv	
		1		al as described in	
		1		IEEE Std 802.1AS [46].	
		1		If omitted, the default value as	
				described in the	
		1		IEEE Std 802.1AS [46 is used.	
		1			
	apoil or "pGlad" ottribute				1
NOTE: Either	"gpsi" or "n6Ind" attribute	SIIdii I	Je included.		

Table 5.15.4.3.18-1: Definition of type ConfigForPort

5.15.4.3.19 Type: StateOfDstt

Attribute name	Data type	P	Cardinality	Description	Applicability
gpsi	Gpsi	М	1	Identifies the UE/DS-TT which	
-				the parameters below apply.	
state	boolean	М	1	When the PTP port state is Leader, Follower or Passive, it is included and set to true to indicate the state of configuration for DS-TT port is active; when PTP port state is in any other case, it is included and set to false to indicate the state of configuration for DS-TT port is inactive. Default value is false.	
NOTE: Leader [3].	r and Follower terms in	this spe	cification are a	aligned with NOTE 2 in clause 5.27	.1.2.2.1 of TS 23.501

5.15.4.4 Simple data types and enumerations

5.15.4.4.1 Introduction

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

5.15.4.4.2 Simple data types

The simple data types defined in table 5.15.4.4.2-1 shall be supported.

Table 5.15.4.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.15.4.4.3 Void

5.15.4.4.4 Enumeration: Protocol

Table 5.15.4.4.4-1: Enumeration Protocol

Enumeration value	Description	Applicability
ETH	Indicates Ethernet as defined in IEEE Std 1588 [45] Annex E is supported.	
IPV4	Indicates IPv4 as defined in IEEE Std 1588 [45] Annex C is supported.	
IPV6	Indicates IPv6 as defined in IEEE Std 1588 [45] Annex D is supported	

5.15.4.4.5 Enumeration: GmCapable

Table 5.15.4.4.5-1: Enumeration GmCapable

Enumeration value	Description	Applicability
GPTP	gPTP grandmaster is supported.	
PTP	PTP grandmaste is supported.	

5.15.4.4.6 Enumeration: SubscribedEvent

Enumeration value	Description
AVAILABILITY_FOR_TI ME_SYNC_SERVICE	The AF requests to be notified when the UE is availablility for time synchronization service.

Table 5.15.4.4.6-1: Enumeration SubscribedEvent

5.15.4.4.7 Enumeration: InstanceType

Table 5.15.4.4.7-1: Enumeration InstanceType

Enumeration value	Description	Applicability
BOUNDARY_CL OCK	Indicates Boundary Clock as defined in IEEE Std 1588 [45].	
E2E_TRANS_CL OCK	Indicates End-to-End Transparent Clock as defined in IEEE Std 1588 [45].	
P2P_TRANS_CL OCK	Indicates Peer-to-Peer Transparent Clock as defined in IEEE Std 1588 [45].	
PTP_RELAY_INS TANCE	Indicates PTP Relay instance as defined in IEEE Std 802.1AS [46]	

5.15.4.4.8 Enumeration: AsTimeResource

The enumeration AsTimeResource represents the supported 5G clock quality (i.e. the source of time used by the 5GS). It shall comply with the provisions defined in table 5.15.4.4.8-1.

Enumeration value	Description	Applicability
ATOMIC_CLOCK	Indicates atomic clock is supported.	
GNSS	Indicates Global Navigation Satellite System is supported.	
TERRESTRIAL_RADIO	Indicates terrestrial radio is supported.	
SERIAL_TIME_CODE	Indicates serial time code is supported.	
PTP	Indicates PTP is supported.	
NTP	Indicates NTP is supported.	
HAND_SET	Indicates hand set is supported.	
INTERNAL_OSCILLATOR	Indicates internal oscillator is supported.	
OTHER	Indicates other source of time is supported.	

5.15.5 Used Features

The table below defines the features applicable to the TimeSyncExposure API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Feature number	Feature Name	Description
1	Notification_websocket	The delivery of notifications over Websocket is supported as defined in 3GPP TS 29.122 [4]. This feature requires that the Notification_test_event feature is also supported.
2	Notification_test_event	The testing of notification connection is supported as defined in 3GPP TS 29.122 [4].

Table 5.15.5-1: Features used by TimeSyncExposure API

5.15.6 Error handling

5.15.6.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.15.6.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the TimeSyncExposure API.

5.15.6.3 Application Errors

The application errors defined for the TimeSyncExposure API are listed in table 5.15.6.3-1.

Table 5.15.6.3-1: Application errors

Application Error	HTTP status code	Description

5.16 EcsAddressProvision API

5.16.1 Resources

5.16.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-ecs-address-provision/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-ecs-addressprovision" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.16.1.1-1 and the resources and HTTP methods used for the EcsAddressProvision API.

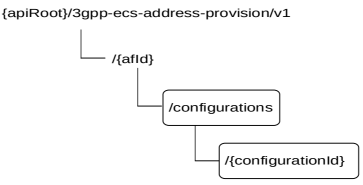


Figure 5.16.1.1-1: Resource URI structure of the EcsAddressProvision API

Table 5.16.1.1-1 provides an overview of the resources and HTTP methods applicable for the EcsAddressProvision API.

Resource name	Resource URI	HTTP method	Description
ECS Address Provision	/(afld)/configurations	GET	Read all configurations for a given AF identified by {afld}
Configurations	/{afld}/configurations	POST	Create a new configuration to provision ECS address(es)
Individual ECS Address Provision Configuration		GET	Read an existing configuration identified by {configurationId}
	/{afld}/configurations/{configuratio nld}	PUT	Modify all of the properties of an existing configuration identified by {configurationId}
		DELETE	Delete a configuration identified by {configurationId}

Table 5.16.1.1-1: Resources and methods overview

5.16.1.2 Resource: ECS Address Provision Configurations

5.16.1.2.1 Introduction

This resource allows a AF to read all active ECS Address Provision Configurations for a given AF, or create an new Individual ECS Address Provision Configuration to the NEF.

5.16.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-ecs-address-provision/v1/{afId}/configurations

This resource shall support the resource URI variables defined in table 5.16.1.2.2-1.

Table 5.16.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition				
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].				
afld	string	Identifier of the AF.				

5.16.1.2.3 Resource Methods

5.16.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.16.1.2.2.

5.16.1.2.3.2 GET

The GET method allows to read all active configurations for a given AF. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.16.1.2.3.2-1.

Table 5.16.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.16.1.2.3.2-2 and the response data structures and response codes specified in table 5.16.1.2.3.2-3.

Table 5.16.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.16.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
array(EcsAddress Provision)	Μ	0N	200 OK	All the configurations for the AF are returned.
N/A			307 Temporary Redirect	Temporary redirection, during configuration retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during configuration retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.16.1.2.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

Table 5.16.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.16.1.2.3.3 POST

The POST method creates a new resource to Individual ECS Address Provision Configuration for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.16.1.2.3.3-1 and the response data structures and response codes specified in table 5.16.1.2.3.3-2.

Table 5.16.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
EcsAddressProvis	Μ	1	Parameters to create a confirguation to provision ECS address.
ion			

Table 5.16.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
EcsAddressProvi sion	Μ	1	201 Created	The configuration was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.
NOTE: The man also appl		HTTP error sta	atus codes for	the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.16.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-ecs-address- provision/v1/{afld}/configurations/{configurationId}

5.16.1.3 Resource: Individual ECS Address Provision Configuration

5.16.1.3.1 Introduction

This resource allows a AF to read, update or delete an existing Individual ECS Address Provision Configuration.

5.16.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-ecs-address-provision/v1/{afId}/configurations/{configurationId}

This resource shall support the resource URI variables defined in table 5.16.1.3.2-1.

Table 5.16.1.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
configurationId	string	Identifier of the configuration resource.

5.16.1.3.3 Resource Methods

5.16.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.16.1.3.2.

5.16.1.3.3.2 GET

The GET method allows to read the active configuration for a given AF and a given configuration Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.16.1.3.3.2-1.

Table 5.16.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name I	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.16.1.3.3.2-2 and the response data structures and response codes specified in table 5.16.1.3.3.2-3.

Table 5.16.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.16.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
EcsAddressProvi sion	М	1	200 OK	The information for the configuration in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during configuration retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during configuration retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st	atus codes fo	r the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also app	ly.			

Table 5.16.1.3.3.2-4: 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 in an alternative
				NEF.

Table 5.16.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.16.1.3.3.3 PUT

The PUT method is used to replace an existing Individual ECS Address Provision Configuration. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.16.1.3.3.3-1 and the response data structures and response codes specified in table 5.16.1.3.3.3-2.

Table 5.16.1.3.3.3-1: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
EcsAddressProvis	М	1	Replace an existing Individual ECS Address Provision Configuration.
ion			

Table 5.16.1.3.3.3-2: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
EcsAddressProvi sion	М	1	200 OK	The configuration was updated successfully.
N/A			204 No Content	The configuration was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during configuration modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during configuration modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		y HTTP error st	atus codes for	the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.16.1.3.3.3-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.16.1.3.3.3-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.16.1.3.3.4 DELETE

The DELETE method deletes an existing Individual ECS Address Provision Configuration. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.7.1.3.3.4-1.

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.7.1.3.3.4-2 and the response data structures and response codes specified in table 5.7.1.3.3.4-3.

Table 5.7.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.7.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	P	Cardinality	Response codes	Description
N/A			204 No	The configuration was terminated successfully.
			Content	
N/A			307 Temporary Redirect	Temporary redirection, during configuration termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during configuration termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error sta 22 [4] also appl		the DELETE method listed in table 5.2.6-1 of

Table 5.7.1.3.3.4-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.7.1.3.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	=	An alternative URI of the resource located in an alternative NEF.

5.16.1A Notifications

Notifications are not applicable to this API.

5.16.2 Data Model

5.16.2.1 General

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

Table 5.16.2.1-1 specifies the data types defined for the EcsAddressProvision API.

Table 5.16.2.1-1: EcsAddressProvision API specific Data Types

Data type	Clause defined	Description	Applicability
EcsAddressProvision	5.16.2.3.2	Represents ECS address provision configuration information.	

5.16.2.2 Reused data types

The data types reused by the EcsAddressProvision API from other specifications are listed in table 5.16.2.2-1.

Data type	Reference	Comments
EcsServerAddr	3GPP TS 29.571 [8]	
Link	3GPP TS 29.122 [4]	Identifies a referenced resource.
SpatialValidityCond	3GPP TS 29.571 [8]	
SupportedFeatures		Used to negotiate the applicability of the optional features defined in table 5.16.3-1.

Table 5.16.2.2-1: Re-used Data Types

5.16.2.3 Structured data types

5.16.2.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.16.2.3.2 Type: EcsAddressProvision

Table 5.16.2.3.2-1: Definition of type EcsAddressProvision

Attribute name	Data type	Р	Cardinality	Description	Applicability
self	Link	С	01	Identifies the individual configuration resource. Shall be present in the HTTP GET response when reading all the configurations for an AF.	
ecsServerAddr	EcsServerAddr	М	1	Represents the ECS address(es).	
spatialValidityCond	SpatialValidityCon d	0	01	Spatial validity condition.	
tgtUe	TargetUeld	0	01	Target UE information.	
suppFeat	SupportedFeatures	Μ	1	Indicates the negotiated supported features.	

5.16.2.4 Simple data types and enumerations

5.16.2.4.1 Introduction

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

5.16.2.4.2 Simple data types

The simple data types defined in table 5.16.2.4.2-1 shall be supported.

Table 5.16.2.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.16.3 Used Features

The table below defines the features applicable to the EcsAddressProvision API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.16.3-1: Features used by EcsAddressProvision API

Feature number	Feature Name	Description

5.16.4 Error handling

5.16.4.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.16.4.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the EcsAddressProvision API.

5.16.4.3 Application Errors

The application errors defined for EcsAddressProvision API are listed in table 5.16.4.3-1.

Table 5.16.4.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.17 AMPolicyAuthorization API

5.17.1 Resources

5.17.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-am-policyauthorization/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-ampolicyauthorization" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.17.1.1-1 and the resources and HTTP methods used for the AMPolicyAuthorization API.

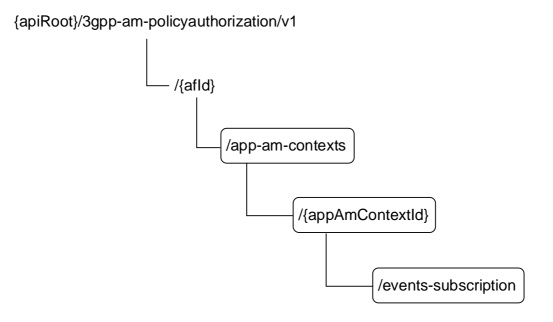


Figure 5.17.1.1-1: Resource URI structure of the AMPolicyAuthorization API

Table 5.17.1.1-1 provides an overview of the resources and HTTP methods applicable for the AMPolicyAuthorization API.

Resource name	Resource URI	HTTP method	Description
Application AM Contexts	/{afId}/app-am-contexts	POST	Create a new Individual application AM context resource and may create the child AM Policy Events Subscription sub-resource.
		GET	Reads an existing Individual application AM context resource.
Individual application AM Context	/{afId}/app-am- contexts/{appAmContextId}	РАТСН	Updates an existing Individual application AM context resource. It can also create or update an AM Policy Events Subscription sub-resource.
		DELETE	Deletes an existing Individual application AM context resource and the child AM Policy Events Subscription sub- resource.
AM Policy Events Subscription	/{afId}/app-am- contexts/{appAmContextId}/event s-subscription	PUT	Creates a new AM Policy Events Subscription sub- resource or modifies an existing AM Policy Events Subscription sub-resource.
		DELETE	Deletes an AM Policy Events Subscription sub-resource.

Table 5.17.1.1-1: Resources and methods overview

5.17.1.2 Resource: Application AM Contexts

5.17.1.2.1 Introduction

This resource allows an AF to request the creation of a new Individual application AM context resource.

5.17.1.2.2 Resource Definition

$Resource \ URI: \ {apiRoot}/{3gpp-am-policyauthorization/v1/{afId}/app-am-contexts}$

This resource shall support the resource URI variables defined in table 5.17.1.2.2-1.

Table 5.17.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.17.1.2.3 Resource Methods

5.17.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.17.1.2.2.

5.17.1.2.3.2 POST

The POST method creates a new resource to Individual application AM context for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.17.1.2.3.2-1 and shall support the response data structures and response codes specified in table 5.17.1.2.3.2-2.

Table 5.17.1.2.3.2-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
	М		Contains the exposure information for the creation of a new Individual
pData			application AM context resource.

Table 5.17.1.2.3.2-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description				
AppAmContextEx	М	1	201	Successful case.				
pRespData			Created	The Individual application AM context resource was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.				
ProblemDetails	0	01	500 Internal	(NOTE 2)				
			Server Error					
NOTE 1: The man	NOTE 1: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]							
also appl	also apply.							
NOTE 2: Failure c	auses	are described	in clause 5.17	5.				

Table 5.17.1.2.3.2-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-am-policyauthorization/v1/{afId}/ app-am-contexts/{appAmContextId}

5.17.1.3 Resource: Individual Application AM Context

5.17.1.3.1 Introduction

This resource allows an AF to read, update or delete an existing Individual application AM context.

5.17.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-am-policyauthorization/v1/{afId}/app-am-contexts/{appAmContextId}

This resource shall support the resource URI variables defined in table 5.17.1.3.2-1.

Table 5.17.1.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
appAmContextId	string	Identifier of the application AM context formatted according to IETF RFC 3986 [44].

5.17.1.3.3 Resource Methods

5.17.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.17.1.3.2.

5.17.1.3.3.2 GET

The GET method allows to read the existing application AM context for a given AF and a given application AM context Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.17.1.3.3.2-1.

Table 5.17.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.17.1.3.3.2-2, the response data structures and response codes specified in table 5.17.1.3.3.2-3 and the Location Headers specified in table 5.17.1.3.3.2-4 and table 5.17.1.3.3.2-5.

Table 5.17.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.17.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description					
AppAmContextEx	М	1	200 OK	Successful case.					
pData				The exposure information of an existing Individual application AM context in the request URI is returned.					
N/A			307 Temporary Redirect	Temporary redirection, during the AM context retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].					
N/A			308 Permanent Redirect	Permanent redirection, during the AM context retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].					
ProblemDetails	0	01	404 Not Found	(NOTE 2)					
	NOTE 1: The mandatory HTTP error status codes for the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.								
NOTE 2: Failure c	auses	are described	in clause 5.17	.5.					

Table 5.17.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.17.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative
				NEF.

5.17.1.3.3.3 PATCH

The PATCH method is used to modify an existing Individual application AM context. The AF shall initiate the HTTP PATCH request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.17.1.3.3.3-1.

Table 5.17.1.3.3.3-1: URI query parameters supported by the PATCH method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.17.1.3.3.3-2, the response data structures and response codes specified in table 5.17.1.3.3.3-3 and the Location Headers specified in table 5.17.1.3.3.3-4 and table 5.17.1.3.3.3-5.

Table 5.17.1.3.3.3-2: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
AppAmContextEx	Μ	1	Contains the modification(s) to be applied to the Individual application AM
pUpdateData			context resource.

Data type	Р	Cardinality	Response codes	Description
AppAmContextEx	М	1	200 OK	Successful case.
pRespData				The exposure information of the updated application AM context.
N/A			204 No Content	The application AM context was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during the AM context modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during the AM context modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
ProblemDetails	0	01	400 Bad Request	(NOTE 2)
ProblemDetails	0	01	404 Not Found	(NOTE 2)
NOTE 1: The man also app NOTE 2: Failure c	ly.			the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.17.1.3.3.3-3: Data structures supported by the PATCH Response Body on this resource

Table 5.17.1.3.3.3-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	String	М		An alternative URI of the resource located in an alternative NEF.

Table 5.17.1.3.3.3-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	String	М		An alternative URI of the resource located in an alternative NEF.

5.17.1.3.3.4 DELETE

The DELETE method deletes an existing Individual application AM context. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.17.1.3.3.4-1.

Table 5.17.1.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.17.1.3.3.4-2 and the response data structures and response codes specified in table 5.17.1.3.3.4-3, and the Location Headers specified in table 5.17.1.3.3.4-4 and table 5.17.1.3.3.4-5.

Table 5.17.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.17.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description	
N/A			204 No	Successful case.	
			Content	The application AM context was terminated successfully.	
N/A			307 Temporary Redirect	Temporary redirection, during the AM context termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].	
N/A			308 Permanent Redirect	Permanent redirection, during the AM context termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].	
ProblemDetails	0	01	404 Not Found	(NOTE 2)	
NOTE 1: The mandatory HTTP error status codes for the DELETE method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply. NOTE 2: Failure causes are described in clause 5.17.5.					

Table 5.17.1.3.3.4-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	-	An alternative URI of the resource located in an alternative NEF.

Table 5.17.1.3.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

5.17.1.4 Resource: AM Policy Events Subscription

5.17.1.4.1 Introduction

This resource allows an AF to create a new AM policy events subscription sub-resource or modifies an existing AM policy events subscription sub-resource.

5.17.1.4.2 Resource Definition

$Resource \ URI: \ apiRoot \ 3gpp-am-policy authorization \ v1/\{afId\}/app-am-contexts/\{appAmContextId\}/events-subscription$

This sub-resource shall support the resource URI variables defined in table 5.17.1.4.2-1.

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
appAmContextId	•	Identifier of the application AM context formatted according to IETF RFC 3986 [44].

5.17.1.4.3 Resource Methods

5.17.1.4.3.1 General

The following clauses specify the resource methods supported by the sub-resource as described in clause 5.17.1.4.2.

5.17.1.4.3.2 PUT

The PUT method allows to create a new AM policy events subscription sub-resource in an existing application AM context or modifies an existing AM policy events subscription sub-resource. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.17.1.4.3.2-1.

Table 5.17.1.4.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.17.1.4.3.2-2, the response data structures and response codes specified in table 5.17.1.4.3.2-3 and the Location Headers specified in table 5.17.1.4.3.2-4, table 5.17.1.4.3.2-5 and table 5.17.1.4.3.2-6.

Table 5.17.1.4.3.2-2: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
AmEventsSubscD	М	1	Contains the information for the creation and/or modification of the AM Policy
ata			Events Subscription.

Table 5.17.1.4.3.2-3: Data structures support	ed by the PUT Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
AmEventsSubscR espData	М	1	201 Created	Successful case. The AM policy events subscription sub-resource was created. The representation of the AM Policy Events Subscription sub- resource is included within the properties of the AmEventsSubscData data type. The one or more matched events, if available, are included within the properties of the AmEventsNotification data type.
AmEventsSubscR espData	М	1	200 OK	Successful case. The AM policy events subscription sub-resource was modified and a representation of the sub-resource is returned. The representation of the AM Policy Events Subscription sub- resource is included within the properties of the AmEventsSubscData data type. The one or more matched events, if available, are included within the properties of the AmEventsNotification data type.
N/A			204 No Content	Successful case. The AM policy events subscription sub-resource was modified successfully, with no content to be sent in the response message body.
N/A			307 Temporary Redirect	Temporary redirection, during the AM policy events subscription or modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during the AM policy events subscription or modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
ProblemDetails	0	01	404 Not Found	(NOTE 2)
NOTE 1: The man also app NOTE 2: Failure c	ly.			the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.17.1.4.3.2-4: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	String	М		Contains the URI of the resource in which an AM policy events subscription sub-resource has been created, according to the structure: {apiRoot}/3gpp-am-policyauthorization/v1/{afId}/app-am- contexts/{appAmContextId}/events-subscription

Table 5.17.1.4.3.2-5: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	String	М		An alternative URI of the resource located in an alternative NEF.

Table 5.17.1.4.3.2-6: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.17.1.4.3.3 DELETE

The DELETE method deletes existing subscribed AM policy event(s) within the existing Individual application AM context. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.17.1.4.3.3-1.

Table 5.17.1.4.3.3-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.17.1.4.3.3-2 and the response data structures and response codes specified in table 5.17.1.4.3.3-3 and the Location Headers specified in table 5.17.1.4.3.3-4 and table 5.17.1.4.3.3-5.

Table 5.17.1.4.3.3-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.17.1.4.3.3-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description			
N/A			204 No	Successful case.			
			Content	The AM policy event(s) subscription resource is deleted.			
N/A			307 Temporary Redirect	Temporary redirection, during the AM policy events deletion. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].			
N/A			308 Permanent Redirect	Permanent redirection, during the AM policy events deletion. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].			
ProblemDetails	0	01	404 Not Found	(NOTE 2)			
3GPP TS	 NOTE 1: The mandatory HTTP error status codes for the DELETE method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply. NOTE 2: Failure causes are described in clause 5.17.5. 						

Table 5.17.1.4.3.3-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	String	М		An alternative URI of the resource located in an alternative NEF.

Table 5.17.1.4.3.3-5: 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 in an alternative
				NEF.

5.17.2 Notifications

5.17.2.1 Introduction

Upon receipt of AM Event Notification from the PCF indicating the subscribed AM policy event is detected, the NEF shall send an HTTP POST message including the notified AM policy event to the AF. The NEF and the AF shall support the notification mechanism as described in clause 5.2.5 of 3GPP TS 29.122 [4].

Table 5.17.2.1-1: Notifications overview

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
AM Event Notification	{eventNotifUri}		The AM policy changes event notification is provided by the NEF to the AF.

5.17.2.2 AM Event Notification

5.17.2.2.1 Description

The AM Event Notification is used by the NEF to report one or several observed AM policy change events to AF that has subscribed to such Notifications via the AM policy events subscription sub-resource.

5.17.2.2.2 Callback URI

The Callback URI "{eventNotifUri}" shall be used with the callback URI variables defined in table 5.17.2.2.2-1.

Table 5.17.2.2.2-1: Callback URI variables

Name	Definition
eventNotifUri	Callback reference provided by the AF during creation/modification of the subscription within
	the AM policy events subscription sub-resource as defined in Table 5.17.3.3.2-1 or
	Table 5.17.3.3.4-1 or Table 5.6.2.4-1 of 3GPP TS 29.534 [43].

5.17.2.2.3 Operation Definition

5.17.2.2.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.17.2.2.3.1-1 and the response data structures and response codes specified in table 5.17.2.2.3.1-2 and the Location Headers specified in table 5.17.2.2.3.1-3 and table 5.17.2.2.3.1-4.

Table 5.17.2.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AmEventsNotifica	М	1	Provides information about the observed access and mobility policy change
tion			events by the NEF to the AF.

Table 5.17.2.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data ty	ре	Ρ	Cardinality	Response codes	Description
N/A				204 No Content	The event notification is received successfully.
N/A				307 Temporary Redirect	Temporary redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A				308 Permanent Redirect	Permanent redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
			ry HTTP error status 122 [4] also apply.	codes for the	POST method listed in table 5.2.6-1 of

Table 5.17.2.2.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description		
Location	String		1	An alternative URI representing the end point of an alternative		
				AF towards which the notification should be redirected.		

Table 5.17.2.2.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	String	М	1	An alternative URI representing the end point of an alternative
				AF towards which the notification should be redirected.

5.17.2.2.3.2 Notification via Websocket

If supported by both AF and NEF and successfully negotiated, the AM Event Notification may alternatively be delivered through the Websocket mechanism as defined in clause 5.2.5.4 of 3GPP TS 29.122 [4].

5.17.3 Data Model

5.17.3.1 General

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

Table 5.17.3.1-1 specifies the data types defined for the AMPolicyAuthorization API.

Data type	Clause defined	Description	Applicability
AppAmContextExpData	5.17.3.3.2	Represents an Individual application AM context exposure resource.	
AppAmContextExpRespData	5.17.3.5.1	Represents a response to a modification or creation request of an Individual Application AM context resource. It may contain the notification of the already met events.	
AppAmContextExpUpdateData	5.17.3.3.3	Contains the modification(s) to be applied to the Individual application AM context exposure resource.	
GeographicalArea	5.17.3.3.4	Contains geographical area information (e.g. a civic address or shapes).	

Table 5.17.3.1-1: AMPolicyAuthorization API specific Data Types

5.17.3.2 Reused data types

The data types reused by the AMPolicyAuthorization API from other specifications are listed in table 5.17.3.2-1.

Data type	Reference	Comments
AmEventsNotification	3GPP TS 29.534 [43]	Describes the notification about the events occurred within an
		Individual application AM context resource.
AmEventsSubscData	3GPP TS 29.534 [43]	Identifies the AM policy events the application subscribes to.
AmEventsSubscDataRm	3GPP TS 29.534 [43]	This data type is defined in the same way as the
		"AmEventsSubscData" data type, but with the OpenAPI "nullable:
		true" property.
AmEventsSubscRespData	3GPP TS 29.534 [43]	It represents a response to an AM policy events subscription
		request and contains the created/updated AM Policy Events
		Subscription resource. It may also include the Notification of the
		events met at the time of subscription.
CivicAddress	3GPP TS 29.572 [34]	Identifies the civic address.
DurationSec	3GPP TS 29.122 [4]	Indicates the time duration.
DurationSecRm	3GPP TS 29.122 [4]	Indicates the time duration, same as the "DurationSec" data type,
		but with the OpenAPI "nullable: true" property.
GeographicArea	3GPP TS 29.572 [34]	Identifies the geographical information with shapes.
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
Link	3GPP TS 29.122 [4]	Identifies a referenced resource.
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features defined
		in table 5.17.4-1.
WebsockNotifConfig	3GPP TS 29.122 [4]	Contains the configuration parameters to set up notification
		delivery over Websocket protocol.

Table 5.17.3.2-1: Re-used Data Types

5.17.3.3 Structured data types

5.17.3.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.17.3.3.2 Type: AppAmContextExpData

Attribute name	Data type	Р	Cardinality	Description	Applicability
self	Link	С	01	Identifies the individual configuration resource. Shall be present in the HTTP GET response when reading all the configurations for an AF.	
evSubscs	AmEventsSubscDa ta	0	01	Represents the subscription to one or more AM policy events.	
gpsi	Gpsi	М	1	Identifies the GPSI.	
highThruInd	boolean	С	01	Indicates whether high throughput is desired for the indicated UE traffic. Set to "true" if high throughput is desired; otherwise set to "false". Default value is "false" if omitted. (NOTE)	
covReqs	array(Geographical Area)	С	1N	Identifies the allowed geographical areas. (NOTE)	
policyDuration	DurationSec	0	01	Indicates the time duration that the policy shall last.	
suppFeat	SupportedFeatures	C	01	Indicates the negotiated supported features It shall be supplied by the AF in the POST request that requests a creation of an Individual application AM context resource. It shall be supplied by the NEF in the response to the POST request that requests a creation of an Individual application AM context resource.	
requestTestNotificati on	boolean	0	01	Set to true by the AF to request the NEF to send a test notification as defined in clause 5.2.5.3 of 3GPP TS 29.122 [4]. Set to false or omitted otherwise.	Notification_te st_event
websockNotifConfig	WebsockNotifConfi g	0	01	Configuration parameters to set up notification delivery over Websocket protocol.	Notification_w ebsocket
NOTE: Either "high	ThruInd" attribute or "	covReqs	attribute or bot		

Table 5.17.3.3.2-1: Definition of type AppAmContextExpData

5.17.3.3.3 Type: AppAmContextExpUpdateData

Attribute name	Data type	Р	Cardinality	Description	Applicability
evSubscs	AmEventsSubscDa taRm	0	01	Represents the subscription to one or more AM policy events.	
highThruInd	boolean	0	01	Indicates whether high throughput is desired for the indicated UE traffic. Set to "true" if high throughput is desired; otherwise set to "false".	
covReqs	array(Geographical Area)	0	1N	Identifies the allowed geographical areas. (NOTE)	
policyDuration	DurationSecRm	0	01	Indicates the time duration that the policy shall last.	
NOTE: The value	of the property shall be	set to N	ULL for remov	al.	

Table 5.17.3.3.3-1: Definition of type AppAmContextExpUpdateData

5.17.3.3.4 Type: GeographicalArea

Table 5.17.3.3.4-1: Definition of type GeographicalArea

Attribute name	Data type	Р	Cardinality	Description	Applicability
civicAddress	CivicAddress	С	01	Identifies a civic address.	
shapes	GeographicArea	С		Identifies a geographic area specified by different shapes.	
NOTE: One of "civ	icAddress" attribute or	shapes"			1

5.17.3.4 Simple data types and enumerations

5.17.3.4.1 Introduction

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

5.17.3.4.2 Simple data types

The simple data types defined in table 5.17.3.4.2-1 shall be supported.

Table 5.17.3.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.17.3.5 Data types describing alternative data types or combinations of data types

5.17.3.5.1 Type: AppAmContextExpRespData

Table 5.17.3.5.1-1: Definition of type AppAmContextExpRespData as a list of non-exclusive alternatives

Data type	Cardinality	Description	Applicability
AmEventsNotification	01	It represents the notification of a match event	
		during the creation or modification of the	
		Individual application AM context data.	
AppAmContextExpData	1	It represents the Individual application AM	
		context resource.	

5.17.4 Used Features

The table below defines the features applicable to the AMPolicyControl API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Feature number	Feature Name	Description
1	Notification_websocket	The delivery of notifications over Websocket is supported as described in 3GPP TS 29.122 [4]. This feature requires that the Notification_test_event feature is also supported.
2	Notification_test_event	The testing of notification connection is supported as described in 3GPP TS 29.122 [4].

5.17.5 Error handling

5.17.5.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.17.5.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the AMPolicyAuthorization API.

5.17.5.3 Application Errors

The application errors defined for the AMPolicyAuthorization API are listed in table 5.17.5.3-1.

Application Error	HTTP status code	Description
INVALID_POLICY_REQUEST	400 Bad Request	The HTTP request is rejected because the service information for the AM context is invalid or insufficient for the PCF to perform the requested action.
APPLICATION_AM_CONTEXT_NOT_FOU ND	404 Not Found	The HTTP request is rejected because the specified Individual Application AM Context does not exist.
POLICY_ASSOCIATION_NOT_AVAILABLE	500 Internal Server Error	The PCF failed in executing binding with the UE/AM Policy Context.

Table 5.17.5.3-1: Application errors

5.18 AMInfluence API

5.18.1 Resources

5.18.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-am-influence/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-am-influence" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.18.1.1-1 and the resources and HTTP methods used for the AMInfluence API.

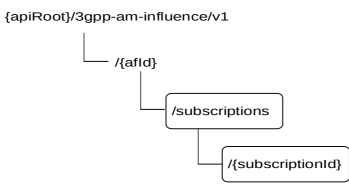


Figure 5.18.1.1-1: Resource URI structure of the AMInfluence API

Table 5.18.1.1-1 provides an overview of the resources and HTTP methods applicable for the AMInfluence API.

Resource name	Resource URI	HTTP method	Description
AM Influence Subscription	/{afld}/subscriptions	GET	Read all subscriptions for a given AF.
		POST	Create a new subscription to AM influence.
		GET	Read a subscription to AM influence.
Individual AM Influence	/{afld}/subscriptions/{subscriptionl	PUT	Modify all of the properties of an existing subscription to AM influence.
Subscription	d}	РАТСН	Modify part of the properties of an existing subscription to AM influence.
		DELETE	Delete a subscription to AM influence.

Table 5.18.1.1-1: Resources and methods overview

5.18.1.2 Resource: AM Influence Subscription

5.18.1.2.1 Introduction

This resource allows an AF to read all active AM influence subscribtions and create a new subscription resource for a given AF.

5.18.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-am-influence/v1/{afId}/subscriptions

This resource shall support the resource URI variables defined in table 5.18.1.2.2-1.

Table 5.18.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.18.1.2.3 Resource Methods

5.18.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.18.1.2.2.

5.18.1.2.3.2 GET

The GET method allows to read all active subscriptions for a given AF. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.18.1.2.3.2-1.

Table 5.18.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.18.1.2.3.2-2 and the response data structures and response codes specified in table 5.18.1.2.3.2-3.

Table 5.18.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.18.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
array(AmInfluSub)	М	0N	200 OK	The subscription information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.18.1.2.3.2-4: 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 in an alternative NEF.

Table 5.18.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

5.18.1.2.3.3 POST

The POST method creates a new subscription resource to AM influence subscription for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.18.1.2.3.3-1 and the response data structures and response codes specified in table 5.18.1.2.3.3-2.

Table 5.18.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AmInfluSub	М	1	Parameters to create a resource for the AM Influence and/or notification about
			service area coverage outcome events with the NEF.

Table 5.18.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
AmInfluSub	Μ	1	201 Created	The subscription was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.
NOTE: The man also appl		y HTTP error sta	atus codes for	the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.18.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-am- Influence/v1/{afld}/subscriptions/{subscriptionId}

5.18.1.3 Resource: Individual AM Influence Subscription

5.18.1.3.1 Introduction

This resource allows an AF to read, update or delete an existing AM Influence subscription.

5.18.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-am-influence/v1/{afId}/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.18.1.3.2-1.

Table 5.18.1.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
subscriptionId	string	Identifier of the subscription.

5.18.1.3.3 Resource Methods

5.18.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.18.1.3.2.

5.18.1.3.3.2 GET

The GET method allows to read the active subscription for a given AF and subscription Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.18.1.3.3.2-1.

Table 5.18.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.18.1.3.3.2-2 and the response data structures and response codes specified in table 5.18.1.3.3.2-3.

Table 5.18.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.18.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	P	Cardinality	Response codes	Description
AmInfluSub	М	1	200 OK	The subscription information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st	tatus codes fo	r the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also ap	эріу.			

Table 5.18.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.18.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.18.1.3.3.3 PUT

The PUT method is used to replace an existing subscription resource to update a subscription. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.18.1.3.3.3-1 and the response data structures and response codes specified in table 5.18.1.3.3.3-2.

Table 5.18.1.3.3.3-1: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
AmInfluSub	М	1	Modify an existing AM Influence subscription.

Table 5.18.1.3.3.3-2: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AmInfluSub	М	1	200 OK	The subscription was replaced successfully and a representation is returned.
N/A			204 No Content	The subscription was replaced successfully.

N/A		307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A		308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
	mandatory HTTP error apply.	status codes for	r the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.18.1.3.3.3-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.18.1.3.3.3-4: 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 in an alternative NEF.	

5.18.1.3.3.4 PATCH

The PATCH method allows to change some properties of an existing AM influence subscription. The AF shall initiate the HTTP PATCH request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.18.1.3.3.4-1 and the response data structures and response codes specified in table 5.18.1.3.3.4-2.

Table 5.18.1.3.3.4-1: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
AmInfluSubPatch	М	1	Partial update of a subscription to AM influence and/or notifications about
			service area coverage outcome events with the NEF.

Table 5.18.1.3.3.4-2: Data structures supported by the PATCH Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AmInfluSub	М	1	200 OK	The subscription was partial modified successfully and a representation is returned.
N/A			204 No Content	The subscription was partial modified successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].

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NOTE: The mandatory HTTP error status codes for the PATCH method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.

Table 5.18.1.3.3.4-3: 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 in an alternative NEF.

Table 5.18.1.3.3.4-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.18.1.3.3.5 DELETE

The DELETE method deletes an existing individual AM influence subscription for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.18.1.3.3.5-1.

Table 5.18.1.3.3.5-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.18.1.3.3.5-2 and the response data structures and response codes specified in table 5.18.1.3.3.5-3.

Table 5.18.1.3.3.5-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.18.1.3.3.5-3: Data structures supported by the DELETE Response Body on this resource

Data type	P	Cardinality	Response codes	Description
N/A			204 No Content	The subscription was terminated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st 22 [4] also app		r the DELETE method listed in table 5.2.6-1 of

Table 5.18.1.3.3.5-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.18.1.3.3.5-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.18.2 Notifications

5.18.2.1 Introduction

Upon receipt of a service area coverage outcome event from the PCF, the NEF shall send an HTTP POST message including the notified event to the AF. The NEF and the AF shall support the notification mechanism as described in clause 5.2.5 of 3GPP TS 29.122 [4].

Table 5.18.2.1-1: Notifications overview

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
Event Notification	{notificationDestination}	POST	The service area coverage outcome event from the NEF to the AF.

5.18.2.2 Event Notification

5.18.2.2.1 Description

The Event Notification is used by the NEF to report notification of the service area coverage outcome event from the PCF to the AF.

5.18.2.2.2 Target URI

The Callback URI "**{notificationDestination}**" shall be used with the callback URI variables defined in table 5.18.2.2.2-1.

Table 5.18.2.2.2-1: Callback URI variables

Name	Data type	Definition
notificationDestination		Callback reference provided by the AF during creation/modification of the subscription within the AmInfluSub data type as defined in Table 5.18.3.3.2-1 or the AmInfluSubPatch data type as defined in Table 5.18.3.3.3-1.

5.18.2.2.3 Operation Definition

5.18.2.2.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.18.2.2.3.1-1 and the response data structures and response codes specified in table 5.18.2.2.3.1-2.

Table 5.18.2.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AmInfluEventNotif	М	1	The service area coverage outcome event notification is provided by the
			NEF to the AF.

Table 5.18.2.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data	type	Ρ	Cardinality	Response codes	Description
N/A				204 No Content	The event notification is received successfully.
N/A				307 Temporary Redirect	Temporary redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A				308 Permanent Redirect	Permanent redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE:			y HTTP error status 122 [4] also apply.	codes for the	POST method listed in table 5.2.6-1 of

Table 5.18.2.2.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

Table 5.18.2.2.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

5.18.2.2.3.2 Notification via Websocket

If supported by both AF and NEF and successfully negotiated, the AmInfluEventNotif may alternatively be delivered through the Websocket mechanism as defined in clause 5.2.5.4 of 3GPP TS 29.122 [4].

5.18.3 Data Model

5.18.3.1 General

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

Table 5.18.3.1-1 specifies the data types defined for the AMInfluence API.

Data type	Clause defined	Description	Applicability
AmInfluEvent	5.18.3.4.3	Represents the service area coverage outcome event.	
AmInfluEventNotif	5.18.3.3.4	Represents an AM influence event notification.	
AmInfluSub	5.18.3.3.2	Represents an AM influence subscription.	
AmInfluSubPatch	5.18.3.3.3	Represents parameters to request the modification of an AM influence subscription resource.	
DnnSnssaiInformation	5.18.3.3.5	Represents a (DNN, SNSSAI) combination.	

Table 5.18.3.1-1: AMInfluence API specific Data Types

5.18.3.2 Reused data types

The data types reused by the AMInfluence API from other specifications are listed in table 5.18.3.2-1.

Data type	Reference	Comments
Dnn	3GPP TS 29.571 [8]	Identifies a DNN.
DurationSec	3GPP TS 29.122 [4]	Indicates the time duration.
DurationSecRm	3GPP TS 29.122 [4]	Indicates the time duration, same as the "DurationSec" data type, but with the OpenAPI
External Orac unit	20000 TO 20 422 [4]	"nullable: true" property.
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user group.
GeographicalArea	5.17.3.3.4	Identifies the geographical area information.
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
LinkRm	3GPP TS 29.122 [4]	Indicates a referenced resource, same as the "Link" data type, but with the OpenAPI "nullable: true" property.
Link	3GPP TS 29.122 [4]	Identifies a referenced resource.
Snssai	3GPP TS 29.571 [8]	Identifies the S-NSSAI.
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features defined in table 5.18.4-1.
WebsockNotifConfig	3GPP TS 29.122 [4]	Contains the configuration parameters to set up notification delivery over Websocket protocol.

Table 5.18.3.2-1: Re-used Data Types

5.18.3.3 Structured data types

5.18.3.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.18.3.3.2 Type: AmInfluSub

This type represents an AM influence subscription. The same structure is used in the subscription request and subscription response.

Table 5.18.3.3.2-1: Definition of type AMInfluSub

Attribute name	Data type	Р	Cardinality	Description	Applicability (NOTE 1)
afTransId	string	М	1	Identifies an NEF Northbound interface transaction request,	
•			0.1	generated by the AF.	
gpsi	Gpsi	0	01	Identifies a user with GPSI.	
				(NOTE 3)	
externalGroupId	ExternalGroupId	0	01	Identifies a group of users.	
				(NOTE 3)	
anyUeInd	boolean	0	01	Identifies whether the AF request applies to any UE (i.e. all UEs). This attribute shall set to "true" if applicable for any UE, otherwise, set to "false".	
				(NOTE 2) (NOTE 3)	
dnnSnssaiInfos	array(DnnSnssaiInf ormation)	0	1N	Each of the element identifies a combination of (DNN, S-NSSAI).	
afAppIds	array(string)	0	1N	Identifies application(s).	
highThruInd	boolean	С	01	Indicates whether high throughput is desired for UE traffic. Set to "true" if high throughput is desired; otherwise set to "false". Default value is "false" if omitted. (NOTE 4)	
geoAreas	array(Geographical Area)	С	1N	Identifies geographical areas of the user where the request is applicable. (NOTE 4)	
policyDuration	DurationSec	0	01	Indicates the time duration that the policy shall last.	
self	Link	С	01	Link to the created resource. This parameter shall be supplied by the NEF in HTTP responses that include an object of AmInfluSub type.	
subscribedEvents	array(AmInfluEvent	0	1N	Identifies the requirement to be notified of the event(s).	
notificationDestinatio n) Link	С	01	Contains the Callback URL to receive the notification from the NEF. It shall be present if the "subscribedEvents" is present.	
requestTestNotificati on	boolean	0	01	Set to true by the AF to request the NEF to send a test notification as defined in clause 5.2.5.3 of 3GPP TS 29.122 [4]. Set to false or omitted otherwise.	Notification_te st_event
websockNotifConfig	WebsockNotifConfi g	0	01	Configuration parameters to set up notification delivery over Websocket protocol.	Notification_w ebsocket
suppFeat	SupportedFeatures	С	01	Indicates the list of Supported features used as described in clause 5.18.4. This attribute shall be provided in the POST request and in the response of successful resource creation.	

NOTE 2:	If target to any UE, then "anyUeInd" attribute together with "dnnSnssaiInfos" attribute shall be
	included.
NOTE 3:	One of individual UE identifier (i.e. "gpsi" attribute), External Group Identifier (i.e. "externalGroupId") or
	any UE indication "anyUeInd" shall be included. "anyUeInd" attribute is applicable only if an
	Application ID is also provided.
NOTE 4:	Any of the "highThruInd" attribute or "geoAreas" attribute shall be included.

5.18.3.3.3 Type: AmInfluSubPatch

This type represents AM influence subscription parameters provided by the AF to the NEF. The structure is used for HTTP PATCH request.

Attribute name	Data type	Р	Cardinality	Description	Applicability
highThruInd	boolean	0	01	Indicates whether high throughput is desired for UE traffic. Set to "true" if high throughput is desired; otherwise set to "false".	
geoAreas	array(Geographical Area)	0	1N	Identifies geographical areas of the user where the UE is located. (NOTE 1)	
policyDuration	DurationSecRm	0	01	Indicates the time duration that the policy shall last. (NOTE 1)	
dnnSnssaiInfos	array(DnnSnssaiInf ormation)	0	1N	Each of the element identifies a combination of (DNN, S- NSSAI). (NOTE 1)	
subscribedEvents	array(AmInfluEvent)	0	1N	Identifies the requirement to be notified of the event(s). (NOTE 1)	
notificationDestinatio n	LinkRm	0	01	Contains the Callback URL to receive the notification from the NEF. (NOTE 1, NOTE 2)	
afAppIds	array(string)	0	1N	Identifies application(s). (NOTE 1)	
				al. included only if the subscribedEve	ents attribute is

Table 5.18.3.3.3-1: Definition of type AmInfluSubPatch

5.18.3.3.4 Type: AmInfluEventNotif

Table 5.18.3.3.4-1: [Definition of type	AmInfluEventNotif
	bernmaon or type	

Attribute name	Data type	Ρ	Cardinality	Description	Applicability (NOTE 1)
afTransId	string	Μ	1	Identifies the AF request for AM policy influence that the event report is related to.	
event	AmInfluEvent	Μ	1	Notified event.	
geoAreas	array(Geographic alArea)	С	1N	Identifies geographical areas of the user where the UE is located.	

5.18.3.3.5 Type: DnnSnssaiInformation

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
dnn	Dnn	0		Identifies a DNN, a full DNN with both the Network Identifier and Operator Identifier, or a DNN with the Network Identifier only.	
snssai	Snssai	0	01	Identifies an S-NSSAI.	

Table 5.18.3.3.5-1: Definition of type DnnSnssailnformation

5.18.3.4 Simple data types and enumerations

5.18.3.4.1 Introduction

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

5.18.3.4.2 Simple data types

The simple data types defined in table 5.18.3.4.2-1 shall be supported.

Table 5.18.3.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.18.3.4.3 Enumeration: AmInfluEvent

The enumeration AmInfluEvent represents the service area coverage outcome event. It shall comply with the provisions defined in table 5.18.3.4.3-1.

Table 5.18.3.4.3-1: Enumeration AmInfluEvent

Enumeration value	Description
SERVICE_AREA_COVR G_OUTCOME	Indicates the service area coverage outcome.

5.18.4 Used Features

The table below defines the features applicable to the AMInfluence API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Feature number	Feature Name	Description			
1	Notification_websocket	The delivery of notifications over Websocket is supported as described in 3GPP TS 29.122 [4]. This feature requires that the Notification_test_event feature is also supported.			
2	Notification_test_event The testing of notification connection is supported as described in 3GPP TS 29.122 [4].				
	Feature: A short name that can be used to refer to the bit and to the feature, e.g. "Notification". Description: A clear textual description of the feature.				

5.18.5 Error handling

5.18.5.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.18.5.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the AMInfluence API.

5.18.5.3 Application Errors

The application errors defined for AMInfluence API are listed in table 5.18.5.3-1.

Table 5.18.5.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.19 MBSTMGI API

5.19.1 Introduction

The Nnef_MBSTMGI service shall use the MBSTMGI API.

The API URI of MBSTMGI API shall be:

{apiRoot}/3gpp-mbs-tmgi/v1

with the following components:

- "apiRoot" is set as defined in clause 5.2.4 of 3GPP TS 29.122 [4].
- "apiName" shall be set to "3gpp-mbs-tmgi".
- "apiVersion" shall be set to "v1" for the current version defined in the present document.

All resource URIs in the clauses below are defined relative to the above root URI.

5.19.2 Resources

There are no resources defined for this API in this release of the specification.

5.19.3 Custom Operations without associated resources

5.19.3.1 Overview

The structure of the custom operation URIs of the MBSTMGI API is shown in Figure 5.19.3.1-1.

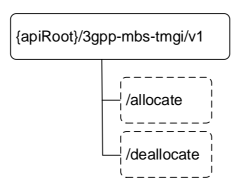


Figure 5.19.3.1-1: Custom operation URI structure of the MBSTMGI API

Table 5.19.3.1-1 provides an overview of the custom operations and applicable HTTP methods.

Table 5.19.3.1-1: Custom operations without associated resources

Operation name	Custom operation URI	Mapped HTTP method	Description
Allocate	/allocate	POST	Request the allocation of TMGI(s) for new MBS session(s) or the refresh of the expiry time of already allocated TMGI(s).
Deallocate	/deallocate	POST	Request the deallocation of TMGI(s).

5.19.3.2 Operation: Allocate

5.19.3.2.1 Description

The custom operation enables an AF to request the allocation of TMGI(s) for new MBS session(s) or the refresh of the expiry time of already allocated TMGI(s).

5.19.3.2.2 Operation Definition

This operation shall support the request and response data structures and response codes specified in table 5.19.3.2.2-1 and table 5.19.3.2.2-2.

Table 5.19.3.2.2-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
TmgiAllocRequest	М	1	Represents the parameters to request the allocation of TMGI(s) for new MBS
			session(s) or the refresh of the expiry time of already allocated MBS TMGI(s).

Table 5.19.3.2.2-2: Data structures supported by	v the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
TmgiAllocRespon se	М	1	200 OK	Successful case: The TMGI allocation information (e.g. allocated MBS TMGIs, expiry time) or the refreshed expiry time for the concerned already allocated MBS TMGI(s) is/are returned to the requesting AF.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4]
NOTE: The mar also app		y HTTP error	status codes for the	e POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.19.3.2.2-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI of the resource located in an
				alternative NEF.

Table 5.19.3.2.2-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI of the resource located in an
				alternative NEF.

5.19.3.3 Operation: Deallocate

5.19.3.3.1 Description

The custom operation enables an AF to request the deallocation of TMGI(s).

5.19.3.3.2 Operation Definition

This operation shall support the request and response data structures and response codes specified in table 5.19.3.3.2-1 and table 5.19.3.3.2-2.

Table 5.19.3.3.2-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
TmgiDeallocRequ	Μ	1	Represents the MBS TMGI(s) deallocation request information (e.g. list of
est			MBS TMGI(s) to be deallocated).

Table 5.19.3.3.2-2: Data structures supported by the POST Response Body on this resource

Data	type	Ρ	Cardinality	Response codes	Description
n/a				204 No Content	Successful case: The requested MBS TMGI(s) are deallocated.
n/a				307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a				308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4]
NOTE:	The man also appl		y HTTP error st	atus codes for the	POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.19.3.3.2-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI of the resource located in an
				alternative NEF.

Table 5.19.3.3.2-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	An alternative target URI of the resource located in an
				alternative NEF.

5.19.4 Notifications

5.19.4.1 General

Notifications shall comply to clause 5.2.5 of 3GPP TS 29.122 [4].

Table 5.19.4.1-1	Notifications	overview
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Notification	Callback URI	HTTP method or custom operation	Description (service operation)
Notification of Allocated	{notificationUri}		Enable the NEF to notify an AF of
MBS TMGI(s) Timer			the timer expiry for already
Expiry			allocated MBS TMGI(s).

5.19.4.2 Notification of Allocated MBS TMGI(s) Timer Expiry

5.19.4.2.1 Description

The Notification is used by the NEF to report timer expiry of already allocated TMGI(s) to the AF.

5.19.4.2.2 Target URI

The Callback URI "{notificationUri}" shall be used with the callback URI variables defined in table 5.19.4.2.2-1.

Name	Definition
	Callback URIprovided by the AF during the MBS TMGI(s) allocation or expiry time refresh request as defined in table 5.19.5.2.2-1.

Table 5.19.4.2.2-1: Callback URI variables

5.19.4.2.3 Operation Definition

5.19.4.2.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.19.4.2.3.1-1 and the response data structures and response codes specified in table 5.19.4.2.3.1-2.

Table 5.19.4.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
ExpiryNotif	М		Represents the MBS TMGI(s) timer expiry notification information (e.g. list of MBS TMGI(s) for which the timer has expired).

Table 5.19.4.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data	type	Ρ	Cardinality	Response codes	Description
n/a				204 No Content	The notification is received successfully.
n/a				307 Temporary Redirect	Temporary redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a				308 Permanent Redirect	Permanent redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE:			HTTP error st 2 [4] also app		POST method listed in table 5.2.6-1 of

Table 5.19.4.2.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

Table 5.19.4.2.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

5.19.4.2.3.2 Notification via Websocket

If supported by both AF and NEF and successfully negotiated, the Notification of Allocated MBS TMGI(s) Timer Expiry may alternatively be delivered through the Websocket mechanism as defined in clause 5.2.5.4 of 3GPP TS 29.122 [4].

5.19.5 Data Model

5.19.5.1 General

This clause specifies the application data model supported by the MBSTMGI API. Table 5.19.5.1-1 specifies the data types defined for the MBSTMGI API.

Data type	Clause defined	Description	Applicability
TmgiAllocRequest	5.19.5.2.2	Represents the full set of parameters to initiate a TMGI(s) allocation request or the refresh of the expiry time of already allocated TMGI(s).	
TmgiAllocResponse	5.19.5.2.3	Represents TMGI(s) allocation information or the refreshed expiry time for already allocated TMGI(s).	
TmgiDeallocRequest	5.19.5.2.4	Represents information to request the deallocation of TMGI(s).	
ExpiryNotif	5.19.5.2.5	Represents TMGI(s) timer expiry notification information.	

Table 5.19.5.1-1: MBSTMGI specific Data Types

Table 5.19.5.1-2 specifies data types re-used by the MBSTMGI API from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the MBSTMGI API.

Data type	Reference	Comments	Applicability
Tmgi	3GPP TS 29.571 [8]	Contains a TMGI.	
TmgiAllocate	3GPP TS 29.532 [52]	Contains parameters to initiate a TMGI(s) allocation request or the refresh of the expiry time of already allocated TMGI(s).	
TmgiAllocated		Contains the TMGI(s) allocation information or the refreshed expiry time for already allocated TMGI(s).	
Uri	3GPP TS 29.122 [4]	Contains a TMGI.	
WebsockNotifConfig		Contains the configuration parameters to set up notification delivery over Websocket protocol.	

5.19.5.2 Structured data types

5.19.5.2.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.19.5.2.2 Type: TmgiAllocRequest

Attribute name	Data type	Р	Cardinality	Description	Applicability
afld	string	М	1	Contains the identifier of the AF that is sending the request.	
tmgiParams	TmgiAllocate	М	1	Contains the parameters to request the allocation of TMGI(s) for new MBS session(s) or the refresh of the expiry time of already allocated MBS TMGI(s).	
notificationUri	Uri	ο	01	The notification URI via which the AF desires to receive notifications on timer expiry for MBS TMGI(s).	
				Indicates the MBS service area for the TMGI(s) to be allocated.	
mbsServiceArea	MbsServiceArea	0	01	This attribute may be provided by the AF for a local MBS service.	
requestTestNotific ation	boolean	0	01	Indicates whether sending a test notification shall be performed. Set to "true" by the AF to request the NEF to send a test notification as defined in clause 5.2.5.3 of 3GPP TS 29.122 [4]. Set to "false" or omitted otherwise.	Notification_te st_event
websockNotifConf ig	WebsockNotifConfig	0	01	Represents configuration parameters to set up notification delivery over the Websocket protocol.	Notification_w ebsocket
suppFeat	SupportedFeatures	С	01	Indicates the features supported by the AF. This attribute shall be provided if feature negotiation needs to take place.	

Table 5.19.5.2.2-1: Definition of type TmgiAllocRequest

5.19.5.2.3 Type: TmgiAllocResponse

Attribute name	Data type	P	Cardinality	Description	Applicability
tmgilnfo	TmgiAllocated	М	1	Contains the MBS TMGI(s) allocation information or the refreshed expiry time for already allocated MBS TMGI(s).	
suppFeat	SupportedFeatures	с	01	Indicates the features supported by both the AF and the NEF. This attribute shall be provided if feature negotiation needs to	
				take place and it was provided by the AF in the corresponding request body.	

Table 5.19.5.2.3-1: Definition of type TmgiAllocResponse

5.19.5.2.4 Type: TmgiDeallocRequest

Table 5.19.5.2.4-1: Definition of type TmgiDeallocRequest

Attribute name	Data type	Р	Cardinality	Description	Applicability
afld	string	М		Contains the identifier of the AF that is sending the request.	
tmgis	array(Tmgi)	М	1 N	Contains the list of TMGI(s) to be deallocated.	

5.19.5.2.5 Type: ExpiryNotif

Table 5.19.5.2.5-1: Definition of type ExpiryNotif

Attribute name	Data type	Р	Cardinality	Description	Applicability
tmgis	array(Tmgi)	М	1N	Contains the list of previously allocated MBS TMGI(s) for which the timer expired.	

5.19.5.3 Simple data types and enumerations

5.19.5.3.1 Introduction

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

5.19.5.3.2 Simple data types

The simple data types defined in Table 5.19.5.3.2-1 shall be supported.

Table 5.19.5.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.19.6 Used Features

The table below defines the features applicable to the MBSTMGI API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

	Table 5.19.6-1: Features used by MBSTMGI	API
--	--	-----

Feature number	Feature Name	Description
1	Notification_websoc ket	The delivery of notifications over Websocket is supported as described in 3GPP TS 29.122 [4]. This feature requires that the Notification_test_event feature is also supported.
2	Notification_test_ev ent	The testing of notification connection is supported as described in 3GPP TS 29.122 [4].

5.19.7 Error handling

5.19.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following subclauses shall apply.

5.19.7.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the MBSTMGI API.

5.19.7.3 Application Errors

The application errors defined for the MBSTMGI API are listed in table 5.19.7.3-1.

Table 5.19.7.3-1: Application errors

Application Error	HTTP status code	Description

5.20 MBSSession API

5.20.1 Introduction

The Nnef_MBSSession service shall use the MBSSession API.

The API URI of MBSSession API shall be:

{apiRoot}/3gpp-mbs-session/v1

with the following components:

- "apiRoot" is set as defined in clause 5.2.4 of 3GPP TS 29.122 [4].
- "apiName" shall be set to "3gpp-mbs-session".
- "apiVersion" shall be set to "v1" for the current version defined in the present document.

All resource URIs in the clauses below are defined relative to the above root URI.

5.20.2 Resources

5.20.2.1 Overview

This clause describes the structure for the Resource URIs as shown in figure 5.20.2.1-1 and the resources and HTTP methods used for the MBSSession API.

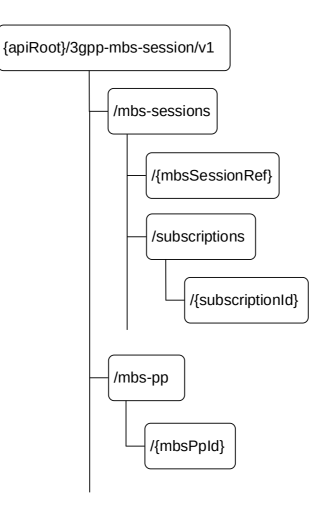


Figure 5.20.2.1-1: Resource URI structure of the MBSSession API

Table 5.20.2.1-1 provides an overview of the resources and applicable HTTP methods.

Resource name	Resource URI (relative path under API URI)	HTTP method or custom operation	Description (service operation)
MBS Sessions	/mbs-sessions	POST	Create an MBS Session.
Individual MBS Session	/mbs-sessions/{mbsSessionRef}	PATCH	Modify an existing Individual MBS Session resource.
	///////////////////////////////////////	DELETE	Delete an existing Individual MBS Session resource.
MBS Session Subscriptions	/mbs-sessions/subscriptions	GET	Retrieve all the MBS Session Subscriptions
	///////////////////////////////////////	POST	Create an MBS Session Subscription.
Individual MBS Session	/mbs-sessions/subscriptions/{subscriptionId}	GET	Retrieve an existing Individual MBS Session Subscription resource.
Subscription	/mos-sessions/subscriptions/{subscriptionia}	DELETE	Delete an existing Individual MBS Session Subscription resource.
MBS Parameters	(mha an	GET	Retrieve all the MBS Parameters Provisioning resources.
Provisionings	/mbs-pp	POST	Request the creation of a new MBS Parameters Provisioning.
		GET	Retrieve an existing individual MBS Parameters Provisioning resource.
Individual MBS Parameters		PUT	Request the update of an existing Individual MBS Parameters Provisioning resource.
Provisioning	/mbs-pp/{mbsPpId}	PATCH	Request the modification of an existing Individual MBS Parameters Provisioning resource.
		DELETE	Request the deletion of an existing Individual MBS Parameters Provisioning resource.

5.20.2.2 Resource: MBS sessions

5.20.2.2.1 Introduction

This resource represents the collection of MBS sessions managed by the NEF.

This resource is modelled with the Collection resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.20.2.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-session/v1/mbs-sessions

This resource shall support the resource URI variables defined in table 5.20.2.2.1.

Table 5.20.2.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.20.1.

5.20.2.2.3 Resource Methods

5.20.2.2.3.1 POST

This method enables an AF to request the creation of an MBS session resource at the NEF.

This method shall support the URI query parameters specified in table 5.20.2.2.3.1-1.

Table 5.20.2.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
N/A					

This method shall support the request data structures specified in table 5.20.2.2.3.1-2 and the response data structures and response codes specified in table 5.20.2.2.3.1-3.

Table 5.20.2.2.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
MbsSessionCreateReq	М	1	Representation of the MBS session to be created at the NEF.

Table 5.20.2.2.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description		
MbsSessionCreateRsp	м	1	201 Created	Successful case. A representation of the created Individual MBS Session resource is returned.		
mbooodionoreatortop				The URI of the created resource shall be returned		
				in an HTTP "Location" header.		
ProblemDetails O 01 400 Bad Reques				(NOTE 2)		
ProblemDetails	0	01	403 Forbidden	(NOTE 2)		
ProblemDetails	0	01	404 Not Found	(NOTE 2)		
ProblemDetails O 01 500 Internal Server Error (NOTE 2)						
NOTE 1: The mandatory HTTP error status code for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.						
NOTE 2: Failure cases are d	esc	ribed in clause	e 5.20.7.			

Table 5.20.2.2.3.1-4: Headers supported by the 201 response code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-mbs-session/v1/mbs- sessions/{mbsSessionRef}

5.20.2.2.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.20.2.3 Resource: Individual MBS Session

5.20.2.3.1 Introduction

This resource represents an Individual MBS Session managed by the NEF.

This resource is modelled with the Document resource archetype (see clause C.1 of 3GPP TS 29.501 [3]).

5.20.2.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-session/v1/mbs-sessions/{mbsSessionRef}

This resource shall support the resource URI variables defined in table 5.20.2.3.2-1.

Table 5.20.2.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.20.1.
mbsSessionRef	Istring	Contains the identifier of the Individual MBS Session resource assigned by the NEF.

5.20.2.3.3 Resource Standard Methods

5.20.2.3.3.1 PATCH

The HTTP PATCH method enables an AF to request the modification of an existing Individual MBS Session resource at the NEF.

This method shall support the URI query parameters specified in table 5.20.2.3.3.1-1.

Table 5.20.2.3.3.1-1: URI query parameters supported by the PATCH method on this resource

n/a	Name	Data type	Ρ	Cardinality	Description	Applicability
	n/a					

This method shall support the request data structures specified in table 5.20.2.3.3.1-2 and the response data structures and response codes specified in table 5.20.2.3.3.1-3.

Table 5.20.2.3.3.1-2: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
array(PatchItem)	М	1	Represents the list of modifications to be applied to the concerned existing Individual MBS Session resource, as specified in clause 4.6.1.1.3 of 3GPP TS 29.501 [32].

Table 5.20.2.3.3.1-3: Data structures supported by the PATCH Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description			
n/a			204 No Content	Successful response. The Individual MBS Session resource was successfully modified.			
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].			
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].			
ProblemDetails	0	01	400 Bad Request	(NOTE 2)			
ProblemDetails	0	01	403 Forbidden	(NOTE 2)			
ProblemDetails	0	01	404 Not Found	(NOTE 2)			
NOTE 1: The mandatory HTTP error status code for the PATCH method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply. NOTE 2: Failure cases are described in clause 5.20.7.							

Table 5.20.2.3.3.1-4: 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 in an alternative NEF.

Table 5.20.2.3.3.1-5: 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 in an alternative NEF.

5.20.2.3.3.3 DELETE

This method enables an AF to request the deletion of an Individual MBS Session resource at the NEF.

This method shall support the URI query parameters specified in table 5.20.2.3.3.3-1.

Table 5.20.2.3.3.3-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.20.2.3.3.3-2 and the response data structures and response codes specified in table 5.20.2.3.3.3-3.

Table 5.20.2.3.3.3-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.20.2.3.3.3-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response Codes	Description		
n/a			204 No Content	Successful response. The Individual MBS Session resource was successfully deleted.		
			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.		
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].		
			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.		
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].		
ProblemDetails	0	01	404 Not Found	(NOTE 2)		
NOTE 1: The mandatory HTTP error status code for the DELETE method listed in Table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.						
NOTE 2: Failure of	ases	are described ir	n clause 5.20.7.			

Table 5.20.2.3.3.3-4: 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 in an alternative NEF.

Table 5.20.2.3.3.3-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	String	Μ		An alternative URI of the resource located in an alternative NEF.

5.20.2.3.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.20.2.4 Resource: MBS Session Subscriptions

5.20.2.4.1 Introduction

This resource represents the collection of MBS Session Subscriptions managed by the NEF.

This resource is modelled with the Collection resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.20.2.4.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-session/v1/mbs-sessions/subscriptions

This resource shall support the resource URI variables defined in table 5.20.2.4.2-1.

Table 5.20.2.4.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.20.1.

5.20.2.4.3 Resource Methods

5.20.2.4.3.1 GET

This method enables an AF to request to retrieve all the MBS Session Subscription resources managed by the NEF.

This method shall support the URI query parameters specified in table 5.20.2.4.3.1-1.

Table 5.20.2.4.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.20.2.4.3.1-2 and the response data structures and response codes specified in table 5.20.2.4.3.1-3.

Table 5.20.2.4.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.20.2.4.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
array(MbsSessionSubsc)	М	0N	200 OK	Successful case. All the MBS Session Subscription resources managed by the NEF are returned.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandatory HTTF also apply.	errc?	or status code	for the GET meth	nod listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.20.2.4.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative target URI of the resource located in an alternative NEF.

Table 5.20.2.4.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative target URI of the resource located in an alternative NEF.

5.20.2.4.3.2 POST

This method enables an AF to request the creation of an MBS Session Subscription resource at the NEF.

This method shall support the URI query parameters specified in table 5.20.2.4.3.2-1.

Table 5.20.2.4.3.2-1: URI query parameters supported by the POST method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.20.2.4.3.2-2 and the response data structures and response codes specified in table 5.20.2.4.3.2-3.

Table 5.20.2.4.3.2-2: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
MbsSessionSubsc	Μ	1	Representation of the MBS session to be created at the NEF.

Table 5.20.2.4.3.2-3: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description			
MbsSessionSubsc	М	1	201 Created	Successful case. A representation of the created Individual MBS Session Subscription resource is returned. The URI of the created resource is returned in an HTTP "Location" header.			
NOTE: The mandatory HTTF also apply.	NOTE: The mandatory HTTP error status code for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]						

Table 5.20.2.4.3.2-4: Headers supported by the 201 response code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-mbs-session/v1/mbs- sessions/subscriptions/{subscriptionId}

5.20.2.4.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.20.2.5 Resource: Individual MBS Session Subscription

5.20.2.5.1 Introduction

This resource represents an Individual MBS Session Subscription managed by the NEF.

This resource is modelled with the Document resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.20.2.5.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-session/v1/mbs-sessions/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.20.2.5.2-1.

Table 5.20.2.5.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.20.1.
subscriptionId	string	Identifier of the Individual MBS Session Subscription resource.

5.20.2.5.3 Resource Methods

5.20.2.5.3.1 GET

This method enables an AF to request to retrieve an existing Individual MBS Session Subscription resource at the NEF.

This method shall support the URI query parameters specified in table 5.20.2.5.3.1-1.

Table 5.20.2.5.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.20.2.5.3.1-2 and the response data structures and response codes specified in table 5.20.2.5.3.1-3.

Table 5.20.2.5.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.20.2.5.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response	Description
			codes	
MbsSessionSubsc	М	1	200 OK	Successful case. The requested Individual MBS Session Subscription resource is returned.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandatory HTTF also apply.	errc	or status code	for the GET meth	nod listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.20.2.5.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative target URI of the resource located in an alternative NEF.

Table 5.20.2.5.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative target URI of the resource located in an alternative NEF.

5.20.2.5.3.2 DELETE

This method enables an AF to request the deletion of an existing Individual MBS Session Subscription resource at the NEF.

This method shall support the URI query parameters specified in table 5.20.2.5.3.2-1.

Table 5.20.2.5.3.2-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.20.2.5.3.2-2 and the response data structures and response codes specified in table 5.20.2.5.3.2-3.

Table 5.20.2.5.3.2-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.20.2.5.3.2-3: Data structures supported by the DELETE Response Body on this resource

Data type	Ρ	Cardinality	Response	Description
			codes	
n/a			204 No Content	Successful case. The concerned Individual MBS Session Subscription resource is successfully deleted.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10
n/a			308 Permanent Redirect	of 3GPP TS 29.122 [4]. Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandatory HTTP	Arro	r status coda	for the DELETE m	nethod listed in table 5.2.6-1 of
3GPP TS 29.122 [4] a				
		<u>~~~</u>)'		

Table 5.20.2.5.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative target URI of the resource located in an alternative NEF.

Table 5.20.2.5.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI of the resource located in an alternative NEF.

5.20.2.5.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.20.2.6 Resource: MBS Parameters Provisionings

5.20.2.6.1 Introduction

This resource represents the collection of MBS Parameters Provisionings managed by the NEF.

This resource is modelled with the Collection resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.20.2.6.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-session/v1/mbs-pp

This resource shall support the resource URI variables defined in table 5.20.2.6.2-1.

Table 5.20.2.6.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.20.1.

5.20.2.6.3 Resource Methods

5.20.2.6.3.1 GET

This method enables an AF to request to retrieve all the MBS Parameters Provisionings resources managed by the NEF.

This method shall support the URI query parameters specified in table 5.20.2.6.3.1-1.

Table 5.20.2.6.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.20.2.6.3.1-2 and the response data structures and response codes specified in table 5.20.2.6.3.1-3.

Table 5.20.2.6.3.1-2: Data structures supported by the GET Request Body on this resource

	Data type	Р	Cardinality	Description
n/a				

Table 5.20.2.6.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
array(MbsPpData)	М	1N	200 OK	Successful case. All the Individual MBS Parameters Provisionings resources managed by the NEF are returned.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandatory HTTF also apply.	errc?	or status code	for the GET meth	nod listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.20.2.6.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative target URI of the resource located in an alternative NEF.

Table 5.20.2.6.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative target URI of the resource located in an alternative NEF.

5.20.2.6.3.2 POST

This method enables an AF to request the creation of a new MBS Parameters Provisioning at the NEF.

This method shall support the URI query parameters specified in table 5.20.2.6.3.2-1.

Table 5.20.2.6.3.2-1: URI query parameters supported by the POST method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.20.2.6.3.2-2 and the response data structures and response codes specified in table 5.20.2.6.3.2-3.

Table 5.20.2.6.3.2-2: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
MbsPpData	Μ	1	Representation of the MBS session to be created in the NEF.

Table 5.20.2.6.3.2-3: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description	
MbsPpData	М	1	201 Created	Successful case. A representation of the created Individual MBS Parameters Provisioning resource is returned. The URI of the created resource shall be returned in an HTTP "Location" header.	
NOTE: The mandatory HTTP error status code for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					

Table 5.20.2.6.3.2-4: Headers supported by the 201 response code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-mbs-session/v1/mbs- pp/{mbsPpId}

5.20.2.6.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.20.2.7 Resource: Individual MBS Parameters Provisioning

5.20.2.7.1 Introduction

This resource represents an Individual MBS Parameters Provisioning resource managed by the NEF.

This resource is modelled with the Document resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.20.2.7.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-session/v1/mbs-pp/{mbsPpId}

This resource shall support the resource URI variables defined in table 5.20.2.7.2-1.

Table 5.20.2.7.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.20.1.
mbsPpId	string	Identifier of the Individual MBS Parameters Provisioning resource.

5.20.2.7.3 Resource Methods

5.20.2.7.3.1 GET

This method enables an AF to request to retrieve an existing Individual MBS Parameters Provisioning resource managed by the NEF.

This method shall support the URI query parameters specified in table 5.20.2.7.3.1-1.

Table 5.20.2.7.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.20.2.7.3.1-2 and the response data structures and response codes specified in table 5.20.2.7.3.1-3.

Table 5.20.2.7.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.20.2.7.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response	Description			
			codes				
MbsPpData	М	1	200 OK	Successful case. The requested Individual MBS Parameters Provisioning resource is successfully returned.			
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10			
				of 3GPP TS 29.122 [4].			
n/a			308 Permanent	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.			
			Redirect	Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].			
NOTE: The mandatory HTTP error status code for the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.							

Table 5.20.2.7.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI of the resource located in an alternative NEF.

Table 5.20.2.7.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI of the resource located in an alternative NEF.

5.20.2.7.3.2 PUT

This method enables an AF to request the update of an existing Individual MBS Parameters Provisioning resource at the NEF.

This method shall support the URI query parameters specified in table 5.20.2.7.3.2-1.

Table 5.20.2.7.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.20.2.7.3.2-2 and the response data structures and response codes specified in table 5.20.2.7.3.2-3.

Table 5.20.2.7.3.2-2: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
MbsPpData	М		Represents the updated Individual MBS Parameters Provisioning resource representation.

Table 5.20.2.7.3.2-3: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description	
MbsPpData			200 OK	Successful response. The Individual MBS Parameters Provisioning resource is successfully updated and a representation of the updated resource is returned in the response body.	
n/a			204 No Content	Successful response. The Individual MBS Parameters Provisioning resource is successfully updated and no content is to be returned in the response body.	
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of	
n/a			308 Permanent Redirect	3GPP TS 29.122 [4]. Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].	
NOTE 1: The mandatory HTTP error status code for the PUT method listed in Table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					

Table 5.20.2.7.3.2-4: 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 in an alternative NEF.

Table 5.20.2.7.3.2-5: 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 in an alternative NEF.

5.20.2.7.3.3 PATCH

This method enables an AF to request the modification of an existing Individual MBS Parameters Provisioning resource at the NEF.

This method shall support the URI query parameters specified in table 5.20.2.7.3.3-1.

Table 5.20.2.7.3.3-1: URI query parameters supported by the PATCH method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.20.2.7.3.3-2 and the response data structures and response codes specified in table 5.20.2.7.3.3-3.

Table 5.20.2.7.3.3-2: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
MbsPpDataPatch	М	1	Represents the requested modifications to the Individual MBS Parameters Provisioning resource.

Table 5.20.2.7.3.3-3: Data structures supported by the PATCH Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
MbsPpData			200 OK	Successful response. The Individual MBS Parameters Provisioning resource is successfully modified and a representation of the updated resource is returned in the response body.
n/a			204 No Content	Successful response. The Individual MBS Parameters Provisioning resource is successfully modified and no content is to be returned in the response body.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of
n/a			308 Permanent Redirect	3GPP TS 29.122 [4]. Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st 22 [4] also app		PATCH method listed in Table 5.2.6-1 of

Table 5.20.2.7.3.3-4: 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 in an alternative NEF.

Table 5.20.2.7.3.3-5: 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 in an alternative NEF.

5.20.2.7.3.4 DELETE

This method enables an AF to request the deletion of an existing Individual MBS Parameters Provisioning resource at the NEF.

This method shall support the URI query parameters specified in table 5.20.2.7.3.4-1.

Table 5.20.2.7.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.20.2.7.3.4-2 and the response data structures and response codes specified in table 5.20.2.7.3.4-3.

Table 5.20.2.7.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.20.2.7.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
n/a			204 No Content	Successful case. The concerned Individual MBS Parameters Provisioning resource is successfully deleted.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandatory HTT 3GPP TS 29.122 [4]			for the DELETE m	nethod listed in table 5.2.6-1 of

Table 5.20.2.7.3.4-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI of the resource located in an alternative NEF.

Table 5.20.2.7.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI of the resource located in an alternative NEF.

5.20.2.7.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.20.3 Custom Operations without associated resources

There are no customoperations without associated resources defined for this API in this release of the specification.

5.20.4 Notifications

5.20.4.1 General

Notifications shall comply to clause 5.2.5 of 3GPP TS 29.122 [4].

Table 5.20.4.1-1: Notifications overview

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
MBS Session Status Notification	{notificationUri}	POST	Enables to notify a previously subscribed AF on MBS session status information.

5.20.4.2 MBS Session Status Notification

5.20.4.2.1 Description

The MBS Session Status Notification is used by the NEF to report MBS session status information to a subscribed AF.

5.20.4.2.2 Target URI

The Callback URI "{notificationUri}" shall be used with the callback URI variables defined in table 5.20.4.2.2-1.

Table 5.20.4.2.2-1: Callback URI variables

Name	Data type	Definition
notificationUri	IUfi	Callback URIprovided by the AF during the creation/modification of the subscription.

5.20.4.2.3 Operation Definition

5.20.4.2.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.20.4.2.3.1-1 and the response data structures and response codes specified in table 5.20.4.2.3.1-2.

Table 5.20.4.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
MbsSessionStatu sNotif	М	1	Represents the MBS Session Status information to be reported to the AF.

Table 5.20.4.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
n/a			204 No Content	The MBS Session Status notification is successfully received.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent.
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent.
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		ry HTTP error status 122 [4] also apply.	codes for the POS	T method listed in table 5.2.6-1 of

Table 5.20.4.2.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

Table 5.20.4.2.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

5.4.2.2.3.2 Notification via Websocket

If supported by both AF and NEF and successfully negotiated, the MBS Session Status Notification may alternatively be delivered through the Websocket mechanism as defined in clause 5.2.5.4 of 3GPP TS 29.122 [4].

5.20.5 Data Model

5.20.5.1 General

This clause specifies the application data model supported by the MBSSession API. Table 5.20.5.1-1 specifies the data types defined for the MBSSession API.

Data type	Clause defined	Description	Applicability
MbsPpData	5.20.5.2.6	Represents MBS Parameters Provisioning data.	
MbsPpDataPatch	5.20.5.2.8	Represents the requested modification to existing MBS Parameters Provisioning data.	
MbsSessAuthData	5.20.5.2.7	Represents the MBS Session Authorization data.	
MbsSessionCreateReq	5.20.5.2.2	Represents the parameters to request MBS Session creation.	
MbsSessionCreateResp	5.20.5.2.3	Represents the parameters to be returned in an MBS Session creation response.	
MbsSessionSubsc	5.20.5.2.4	Represents an MBS Session Subscription.	
MbsSessionStatusNotif	5.20.5.2.5	Represents an MBS Session Status notification.	

Table 5.20.5.1-1: MBSSession specific Data Types

Table 5.20.5.1-2 specifies data types re-used by the MBSSession API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the MBSSession API.

Data type	Reference	Comments	Applicability
5MbsAuthorizationInfo	3GPP TS 29.503 [17]	Contains the MBS Session authorization information.	
DateTime	3GPP TS 29.122 [4]	Represents a date and a time	
ExternalGroupId	3GPP TS 29.122 [4]	Represents the External Group Identifier for a user group.	
Gpsi	3GPP TS 29.571 [8]	Represents a GPSI.	
MbsSession	3GPP TS 29.571 [8]	Represents MBS session information.	
MbsSessionId	3GPP TS 29.571 [8]	Represents the identifier of an MBS Session.	
PatchItem	3GPP TS 29.571 [8]	Represents the requested modifications to a resource via the PATCH method.	
MbsSessionEventReportList	3GPP TS 29.571 [8]	Represents the list of MBS Session Event Report(a).	
MbsSessionSubscription	3GPP TS 29.571 [8]	Represents an MBS Session Subscription	
SupportedFeatures	3GPP TS 29.571 [8]	Represents the list of supported feature(s) and used to negotiate the applicability of the optional features.	
Tmgi	3GPP TS 29.571 [8]	Represents a TMGI.	
TunnelAddress	3GPP TS 29.571 [8]	Represents a Tunnel Address (UDP/IP).	
Uri	3GPP TS 29.122 [4]	Represents a URI.	

Table 5.20.5.1-2: Re-used Data Types

5.20.5.2 Structured data types

5.20.5.2.1 Introduction

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

5.20.5.2.2 Type: MbsSessionCreateReq

Table 5.20.5.2.2-1: Definition of type MbsSessionCreateReq

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
afld	string	М	1	Contains the identifier of the AF that is sending the request.	
mbsSession	MbsSession	Μ	1	MBS session to be created.	
suppFeat	SupportedFeatures	с	01	Contains the list of supported features. This attribute shall be provided in the HTTP POST request to create a new MBS session, if feature negotiation needs to take place.	

5.20.5.2.3 Type: MbsSessionCreateRsp

Table 5.20.5.2.3-1: Definition of type CreateRspData

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
mbsSession	MbsSession	Μ	1	Represents the created MBS session.	
eventList	MbsSessionEv entReportList	С	01	Contains a list of MBS Session Status Event(s) report(s), if available.	
suppFeat	SupportedFeat ures	с	01	Contains the list of supported features. This attribute shall be provided in the HTTP POST response to a request to create a new MBS session, if it was present in the corresponding HTTP POST request.	

5.20.5.2.4 Type: MbsSessionSubsc

Table 5.20.5.2.4-1: Definition of type MbsSessionSubsc

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
afld	string	М	1	Contains the identifier of the AF that is sending the request.	
subscription	MbsSessionSu bscription	М	1	Represents the parameters of the MBS Session Status subscription to be created	
				Contains the identifier of the created Individual MBS Session Subscription resource.	
subscriptionId	string	С	01	This attribute shall only be present in the HTTP POST response to an MBS session creation request.	

5.20.5.2.5 Type: MbsSessionStatusNotif

Table 5.20.5.2.5-1: Definition of type MbsSessionStatusNotif

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
eventList	MbsSessionEv	м	1	Contains the reported MBS session event(s) and	
	entReportList			the related information.	

5.20.5.2.6 Type: MbsPpData

Table 5.20.5.2.6-1: Definition of type MbsPpData

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
afld	string	М	1	Contains the identifier of the AF that is sending the request.	
mbsSessAuthData	MbsSessAuthData	с	01	Contains the MBS Session Authorization data that the AF requests to provision. This attribute shall be present when the AF request to provision MBS Session Authorization data.	
suppFeat	SupportedFeatures	с	01	Contains the list of supported features among the ones defined in clause 5.20.6. This attribute shall be provided when feature negocation needs to take place.	

5.20.5.2.7 Type: MbsSessAuthData

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
extGroupId	ExternalGroupId	М	1	Represents the external group identifier of the targeted multicast MBS Group.	
gpsisList	map(Gpsi)	С	1N	Represents the list of the GPSI(s) of the member UE(s) constituting the multicast MBS group. Any value of type string can be used as a key of the map. This attribute shall be present only if the multicast MBS group has not yet been created or the list of its member(s) needs to be updated.	
mbsSessionIdList	5MbsAuthorizationInfo	М	1	Contains the identifier(s) of the multicast MBS Session(s) that the multicast MBS group is authorized to join.	

Table 5.20.5.2.7-1: Definition of type MbsSessAuthData

5.20.5.2.8 Type: MbsPpDataPatch

Table 5.20.5.2.8-1: Definition of type MbsPpDataPatch

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
mbsSessAuthData	MbsSessAuthData	0	01	Contains the modified MBS Session Authorization data that the AF requests to provision.	
suppFeat	SupportedFeatures	0	01	Contains the modified list of supported features among the ones defined in clause 5.20.6.	

5.20.5.3 Simple data types and enumerations

5.20.5.3.1 Introduction

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

5.20.5.3.2 Simple data types

The simple data types defined in table 5.20.5.3.2-1 shall be supported.

Table 5.20.5.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.20.6 Used Features

The table below defines the features applicable to the MBSSession API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.20.6-1: Supported Features

Feature number	Feature Name	Description

5.20.7 Error handling

5.20.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.20.7.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the MBSSession API.

5.20.7.3 Application Errors

The application errors defined for the MBSSession API are listed in table 5.20.7.3-1.

Table 5.20.7.3-1: Application errors

Application Error	HTTP status code	Description
TRANS_RESOURCE_RES_FAILURE	500 Internal Server Error	Indicates that the MBS Session creation failed due to transmission resources reservation failure.
INVALID_MBS_SERVICE_INFO	400 Bad Request	The provided MBS Service Information is invalid (e.g. invalid QoS reference), incorrect or insufficient to perform MBS policy authorization.
FILTER_RESTRICTIONS_NOT_OBSERVE D	400 Bad Request	The MBS IP flow(s) description provided within the MBS Service Information cannot be handled due to the restrictions defined in clause 5.3.8 of 3GPP TS 29.214 [64] not being observed.
MBS_SERVICE_INFO_NOT_AUTHORIZED	403 Forbidden	The provided MBS Service Information is rejected.
MBS_SESSION_ALREADY_CREATED	403 Forbidden	The requested MBS session has already been created at the NEF/MB-SMF.
OVERLAPPING_MBS_SERVICE_AREA	403 Forbidden	The provided MBS service area overlaps with the MBS service area of an existing MBS Session that shares the same MBS session Identifier.
UNKNOWN_TMGI	404 Not Found	The TMGI provided in the request does not exist.
MBS_SESSION_CONTEXT_NOT_FOUND	404 Not Found	The targeted Individual MBS Session does not exist.
UNKNOWN_MBS_SERVICE_AREA	404 Not Found	The requested MBS service area (e.g. identified by the Area Session ID) cannot be found.

5.21 EASDeployment API

5.21.1 Resources

5.21.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-eas-deployment/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "3gpp-eas-deployment" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.21.1.1-1 and the resources and HTTP methods used for AF provisioned EAS Deployment information management in the northbound EASDeployment API.

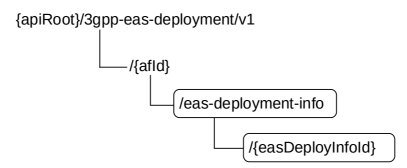


Figure 5.21.1.1-1: Resource URI structure of the northbound EASDeployment API

Table 5.21.1.1-1 provides an overview of the resources and HTTP methods applicable for the northbound EASDeployment API.

Table 5.21.1.1-1: Resources and methods overview
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Resource name	Resource URI	HTTP method	Description
EAS Deployment Information		GET	Read all EAS Deployment information for a given AF.
	/{afld}/eas-deployment-info	POST	Create a new Individual EAS Deployment information resource.
Individual EAS Deployment Information		GET	Reads an active Individual EAS Deployment Information resource.
	/{afld}/eas-deployment- info/{easDeployInfoId}	PUT	Update an existing Individual EAS Deployment Information resource.
		DELETE	Deletes an existing Individual EAS Deployment Information resource.

5.21.1.2 Resource: EAS Deployment Information

5.21.1.2.1 Introduction

This resource allows an AF to request the creation of a new Individual EAS Deployment Information resource.

5.21.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-eas-deployment/v1/{afId}/eas-deployment-info

This resource shall support the resource URI variables defined in table 5.21.1.2.2-1.

Table 5.21.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.21.1.2.3 Resource Methods

5.21.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.21.1.2.2.

5.21.1.2.3.2 GET

The GET method allows to read all active EAS Deployment information for a given AF and subscription. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.21.1.2.3.2-1.

Table 5.21.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.21.1.2.3.2-2, the response data structures and response codes specified in table 5.21.1.2.3.2-3, and the location headers specified in table 5.21.1.2.3.2-4 and table 5.21.1.2.3.2-5.

Table 5.21.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.21.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
array(EasDeployl nfo)	М	0N	200 OK	The configuration information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during EAS deployment information retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during EAS deployment information retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.21.1.2.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.21.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative
				NEF.

5.21.1.2.3.3 POST

The POST method creates a new resource of Individual EAS Deployment Information for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.21.1.2.3.3-1, the response data structures and response codes specified in table 5.21.1.2.3.3-2, and the Location Headers specified in table 5.21.1.2.3.3-3.

Table 5.21.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
EasDeployInfo	М	1	EAS Deployment Information, indicates how edge services are deployed in
			each Local DN.

Table 5.21.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response	Description
			codes	
EasDeployInfo	М	1	201 Created	The Individual EAS Deployment Information resource was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.
NOTE: The man also app		y HTTP error sta	atus codes for	the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.21.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-eas-deployment/v1/{afld}/eas-deployment-info/{easDeployInfold}

5.21.1.3 Resource: Individual EAS Deployment Information

5.21.1.3.1 Introduction

This resource allows an AF to read, update or delete an existing Individual EAS Deployment Information.

5.21.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-eas-deployment/v1/{afId}/eas-deployment-info/{easDeployInfoId}

This resource shall support the resource URI variables defined in table 5.21.1.3.2-1.

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
easDeployInfold	string	Identifier of the EAS Deployment Information formatted according to IETF RFC 3986 [44].

Table 5.21.1.3.2-1: Resource URI variables for this resource

5.21.1.3.3 Resource Methods

5.21.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.21.1.3.2.

5.21.1.3.3.2 GET

The GET method allows to read the existing EAS Deployment Information for a given AF and a given EAS Deployment Information Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.21.1.3.3.2-1.

Table 5.21.1.3.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.21.1.3.3.2-2, the response data structures and response codes specified in table 5.21.1.3.3.2-3, and the Location Headers specified in table 5.21.1.3.3.2-4 and table 5.21.1.3.3.2-5.

Table 5.21.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.21.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	P	Cardinality	Response codes	Description
EasDeployInfo	М	1	200 OK	Successful case. The exposure information of an existing Individual EAS Deployment Information in the request URI is returned.
N/A			307 Temporary Redirect	Temporary redirection, during the EAS Deployment Information retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during the EAS Deployment Information retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The ma also ap		y HTTP error st	tatus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.21.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.21.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative
				NEF.

5.21.1.3.3.3 PUT

The PUT method is used to modify an existing Individual EAS Deployment Information resource. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.21.1.3.3.3-1.

Table 5.21.1.3.3.3-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.21.1.3.3.3-2, the response data structures and response codes specified in table 5.21.1.3.3.3-3, and the Location Headers specified in table 5.21.1.3.3.3-4 and table 5.21.1.3.3.3-5.

Table 5.21.1.3.3.3-2: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
EasDeployInfo	М	1	Modify the Individual EAS Deployment Information resource.

Table 5.21.1.3.3.3-3: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
EasDeployInfo	М	1	200 OK	Successful case.
				The exposure information of the updated EAS Deployment Information.
N/A			204 No Content	The EAS Deployment change was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during the EAS Deployment Information modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during the EAS Deployment Information modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The ma also ap		y HTTP error si	tatus codes for	r the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.21.1.3.3.3-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	String	М		An alternative URI of the resource located in an alternative NEF.

Table 5.21.1.3.3.3-5: 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 in an alternative
				NEF.

5.21.1.3.3.4 DELETE

The DELETE method deletes an existing Individual EAS Deployment Information resource. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.21.1.3.3.4-1.

Table 5.21.1.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.21.1.3.3.4-2, the response data structures and response codes specified in table 5.21.1.3.3.4-3, and the Location Headers specified in table 5.21.1.3.3.4-4 and table 5.21.1.3.3.4-5.

Table 5.21.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.21.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Ρ	Cardinality	Response	Description
			codes	
N/A			204 No	The Individual EAS Deployment Information resource was
			Content	terminated successfully.
N/A			307	Temporary redirection, during the termination. The response
			Temporary	shall include a Location header field containing an alternative
			Redirect	URI of the resource located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of
				3GPP TS 29.122 [4].
N/A			308	Permanent redirection, during the termination. The response
			Permanent	shall include a Location header field containing an alternative
			Redirect	URI of the resource located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of
				3GPP TS 29.122 [4].
NOTE: The mar	ndator	y HTTP error st	atus codes for	the DELETE method listed in table 5.2.6-1 of
		22 [4] also appl		

Table 5.21.1.3.3.4-4: 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 in an alternative NEF.

Table 5.21.1.3.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.21.2 Custom Operations without associated resources

5.21.2.1 Overview

The structure of the custom operation URIs of the Nnef_EASDeployment service is shown in Figure 5.21.2.1-1.

{apiRoot}/3gpp-eas-deployment/v1



Figure 5.21.2.1-1: Custom operation URI structure of the Nnef_EASDeployment API

Table 5.21.2.1-1 provides an overview of the custom operations and applicable HTTP methods.

Table 5.21.2.1-1: Custom operations without associated resources

Custom operation URI	Mapped HTTP method	Description
{apiRoot}/3gpp-eas- deployment/ <apiversion>/remove-edis</apiversion>		Request the NEF to delete EAS Deployment Information based on given attributes.

5.21.2.2 Operation: remove-edis

5.21.2.2.1 Description

The operation is used by the NF service consumer to delete EAS Deployment Information based on given attributes.

5.21.2.2.2 Operation Definition

This operation shall support the request data structures shown in Table 5.21.2.2.2-1 and the response data structures and error codes specified in Table 5.21.2.2.2-2.

Table 5.21.2.2.2-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
EdiDeleteCriteria	М		Information about the criteria to be used for EAS Deployment Information deletion.

Table 5.21.2.2.2-2: Data structures supported by the POST Response Body on this resource

Data ty	уре	Ρ	Cardinality	Response codes	Description
n/a				204 No	Successful request to remove EAS Deployment Information
				Content	based on given criteria.
NOTE:	The man	dator	y HTTP error st	atus codes for	the POST method listed in Table 5.2.6-1 of 3GPP TS 29.122 [4]
	also appl	у.			

5.21.3 Notifications

None.

5.21.4 Data Model

5.21.4.1 General

This clause specifies the application data model supported by the EASDeployment API. Table 5.21.4.1-1 specifies the data types defined for the EASDeployment API.

Data type	Clause defined	Description	Applicability
EasDeployInfo	5.21.4.3.2	EAS Deployment Information, indicates how edge services are deployed in each Local DN.	
EdiDeleteCriteria	5.21.4.3.5	Contains criteria for deleting EAS Deployment Information.	
Dnailnformation	5.21.4.3.3	list of DNS server identifier and/or IP address(s) of the EAS in the local DN for the DNAI.	
DnsServerIdentifier	5.21.4.3.4	DNS server identifier (consisting of IP address and port).	

Table 5.21.4.1-1: EASDeployment API specific Data Types

5.21.4.2 Reused data types

The data types reused by the EASDeployment API from other specifications are listed in table 5.21.4.2-1.

Table 5.21.4.2-1: Re-used Data Types

Data type	Reference	Comments
Afld	5.14.5.4.2	Represents an AF identifier.
Dnai	3GPP TS 29.571 [8]	Identifies a DNAI.
Dnn	3GPP TS 29.571 [8]	Identifies a DNN.
DnnSnssaiInformation	5.18.3.3.5	Contains DNN and S-NSSAI information.
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user group.
FqdnPatternMatchingRule	3GPP TS 29.571 [8]	Identifies the FQDN pattern matching rule.
lpAddr	3GPP TS 29.571 [8]	IP Address.
Snssai	3GPP TS 29.571 [8]	Identifies the S-NSSAI.
Uinteger	3GPP TS 29.571 [8]	Unsigned integer.
Link	3GPP TS 29.122 [4]	Identifies a referenced resource.

5.21.4.3 Structured data types

5.21.4.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.21.4.3.2 Type: EasDeployInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
self	Link	С	01	Identifies the individual EAS Deployment information resource. Shall be present in the HTTP GET response when reading all the configurations for an AF.	
afServiceId	string	0	01	Identifies a service on behalf of which the AF is issuing the request.	
fqdnPatternList	array(FqdnPattern MatchingRule)	М	1N	Supported FQDN pattern(s) for application(s) deployed in the Local part of the DN where each FQDN pattern is described by a FQDN Pattern Matching Rule.	
appld	string	0	01	Identifies the application for which the EAS Deployment Information corresponds to.	
dnn	Dnn	0	01	DNN for the EAS Deployment Information.	
snssai	Snssai	0	01	S-NSSAI for the EAS Deployment Information.	
exterGroupId	ExternalGroupId	0	01	External Group ID for the EAS Deployment Information.	
dnailnfos	map(DnaiInformati on)	0	1N	list of DNS server identifier (consisting of IP address and port) and/or IP address(s) of the EAS in the local DN for each DNAI. The key of map is the DNAI.	

Table 5.21.4.3.2-1: Definition of type EasDeployInfo

5.21.4.3.3 Type: DnaiInformation

Table 5.21.4.3.3-1: Definition of type Dnailnformation

Attribute name	Data type	Р	Cardinality	Description	Applicability
dnai	Dnai	М	1	Identifer the DNAI.	
dnsServIds	array(DnsServerId entifier)	С	1N	list of DNS server identifier (consisting of IP address and port) for each DNAI.	
easlpAddrs	array(lpAddr)	С	1N	IP address(s) of the EASs in the local DN for each DNAI.	
NOTE: At least or	ne of the "dnsServIds" o	r "easlpA	Addrs" attribute	e shall be provided.	

5.21.4.3.4 Type: DnsServerIdentifier

Table 5.21.4.3.4-1: Definition of type DnsServerIdentifier

Attribute name	Data type	Р	Cardinality	Description	Applicability
dnsServlpAddr	lpAddr	Μ	1	DNS server IP address.	
portNumber	Uinteger	М	1	DNS port number.	

5.21.4.3.5 Type: EdiDeleteCriteria

Attribute name	Data type	Р	Cardinality	Description	Applicability			
afld	Afld	С	01	AF identifier to be used as				
				deletion criterion. (NOTE)				
dnnSnssai	DnnSnssaiInformat ion	С	01	DNN and S-NSSAI information to be used as deletion criterion. (NOTE)				
NOTE: At least one								

Table 5.21.4.3.5-1: Definition of type EdiDeleteCriteria

5.21.4.4 Simple data types and enumerations

5.21.4.4.1 Introduction

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

5.21.4.4.2 Simple data types

The simple data types defined in table 5.21.4.4.2-1 shall be supported.

Table 5.21.4.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.21.5 Used Features

The table below defines the features applicable to the EASDeployment API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.21.5-1: Features used by EASDeployment API

Feature number	Feature Name	Description

5.21.6 Error handling

5.21.6.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.21.6.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the EASDeployment API.

5.21.6.3 Application Errors

The application errors defined for EASDeployment API are listed in table 5.21.6.3-1.

Table 5.21.6.3-1: Application errors

Application Error	HTTP status code	Description	Applicability

5.22 ASTI API

5.22.1 Resources

5.22.1.1 Overview

All resource URIs of this API should have the following root:

{apiRoot}/3gpp-asti/v1

"apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4]. "apiName" shall be set to "**3gpp-asti**" and "apiVersion" shall be set to "v1" for the current version defined in the present document. All resource URIs in the clauses below are defined relative to the above root URI.

This clause describes the structure for the Resource URIs as shown in figure 5.22.1.1-1 and the resources and HTTP methods used for the ASTI API.

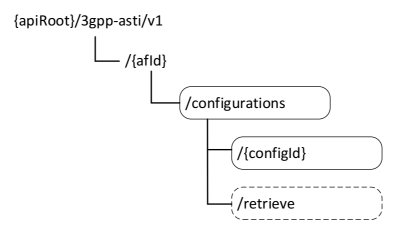


Figure 5.22.1.1-1: Resource URI structure of the ASTI API

Table 5.22.1.1-1 provides an overview of the resources and HTTP methods applicable for the ASTI API.

Resource name	Resource URI	HTTP method	Description
	/(ofld)/configurations	GET	Read all configurations of 5G access stratum time distribution for a given AF and subscription.
ASTI Configurations	/{afId}/configurations	POST	Create a new configuration of 5G access stratum time distribution.
	/{afld}/configurations/retrieve	retrieve (POST)	Retrieval of the status of access stratum time distribution.
		PUT	Modify a configuration configuration of 5G access stratum time distribution.
Individual ASTI Configuration	/{afld}/configurations/{configld}	DELETE	Delete a configuration of 5G access stratum time distribution.
		GET	Query the status of the access time distribution

Table 5.22.1.1-1: Resources and methods overview

5.22.1.2 Resource: ASTI Configurations

5.22.1.2.1 Introduction

This resource allows an AF to read all active configurations of 5G access stratum time distribution for a given AF, or allows an AF to create a new new configuration of 5G access stratum time distribution.

5.22.1.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-asti/v1/{afId}/configurations

This resource shall support the resource URI variables defined in table 5.22.1.2.2-1.

Table 5.22.1.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.

5.22.1.2.3 Resource Methods

5.22.1.2.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.22.1.2.2.

5.22.1.2.3.2 GET

The GET method allows to read all active configurations of 5G access stratum time distribution for a given AF and subscription. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.22.1.2.3.2-1.

Table 5.22.1.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.22.1.2.3.2-2 and the response data structures and response codes specified in table 5.22.1.2.3.2-3.

Table 5.22.1.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.22.1.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
array(AccessTime DistributionData)	М	0N	200 OK	The configuration information for the AF are returned.
N/A			307 Temporary Redirect	Temporary redirection, during configuration retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during configuration retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The man also app		y HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.22.1.2.3.2-4: 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 in an alternative NEF.

Table 5.22.1.2.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

5.22.1.2.3.3 POST

The POST method creates a new configuration of 5G access stratum time distribution for a given AF. The AF shall initiate the HTTP POST request message and the NEF shall respond to the message. The NEF shall construct the URI of the created resource.

This method shall support the request data structures specified in table 5.22.1.2.3.3-1 and the response data structures and response codes specified in table 5.22.1.2.3.3-2.

Table 5.22.1.2.3.3-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AccessTimeDistri butionData	М	1	Parameters to create a configuration of 5G access stratum time distribution.

Table 5.22.1.2.3.3-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
AccessTimeDistri butionData	Μ	1	201 Created	The configuration was created successfully. The URI of the created resource shall be returned in the "Location" HTTP header.
NOTE: The man also appl		HTTP error sta	atus codes for	the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.22.1.2.3.3-3: Headers supported by the 201 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp- asti/v1/{afId}/configurations/{configId}

5.22.1.2.4 Resource Custom Operations

5.22.1.2.4.1 Overview

Table 5.22.1.2.4.1-1: Custom operations

Operation Name	Custom operation URI	Mapped HTTP method	Description
retrieve	/configurations/retrieve	retrieve (POST)	Request the status of the 5G access
			stratum time distribution for a list of UEs.

5.22.1.2.4.2 Operation: retrieve

5.22.1.2.4.2.1 Description

This custom operation retrieves the status of the access stratum time distribution for a list of UEs.

5.22.1.2.4.2.2 Operation Definition

This operation shall support the request data structures specified in table 5.22.1.2.4.2.2-1 and the response data structure and response codes specified in table 5.22.1.2.4.2.2-2.

Table 5.22.1.2.4.2.2-1: Data structures supported by the POST Request Body on this resource

Description
NF service consumer when the status of distribution for a list of UEs is requested.

Table 5.22.1.2.4.2.2-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description				
StatusRespons	Μ	1	200 OK	Status of the 5G access stratum time distribution for a list				
eData				of UEs is returned.				
NOTE: The ma	OTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of							
3GPP TS 29.500 [4] shall also apply.								

5.22.1.3 Resource: Individual ASTI Configuration

5.22.1.3.1 Introduction

This resource allows an AF to read/modify/cancel a configuration of 5G access stratum time distribution with the NEF.

5.22.1.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-asti/v1/{afId}/configurations/{configId}

This resource shall support the resource URI variables defined in table 5.22.1.3.2-1.

Table 5.22.1.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	Clause 5.2.4 of 3GPP TS 29.122 [4].
afld	string	Identifier of the AF.
configId	string	Identifier of the configuration resource.

5.22.1.3.3 Resource Methods

5.22.1.3.3.1 General

The following clauses specify the resource methods supported by the resource as described in clause 5.22.1.3.2.

5.22.1.3.3.2 GET

The GET method allows to read the active configuration for a given AF and configuration Id. The AF shall initiate the HTTP GET request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.22.1.3.3.2-1.

Table 5.22.1.3.3.2-1: 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 5.22.1.3.3.2-2 and the response data structures and response codes specified in table 5.22.1.3.3.2-3.

Table 5.22.1.3.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.22.1.3.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AccessTimeDistri butionData	М	1	200 OK	The configuration information for the AF in the request URI are returned.
N/A			307 Temporary Redirect	Temporary redirection, during configuration retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].

N/A			308 Permanent Redirect	Permanent redirection, during configuration retrieval. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE:	The mandato also apply.	ry HTTP error st	atus codes for	the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.22.1.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.22.1.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.22.1.3.3.3 PUT

The PUT method modifies an existing configuration resource to update a configuration. The AF shall initiate the HTTP PUT request message and the NEF shall respond to the message.

This method shall support the request data structures specified in table 5.22.1.3.3.3-1 and the response data structures and response codes specified in table 5.22.1.3.3.3-2.

Table 5.22.1.3.3.3-1: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
AccessTimeDistri	М	1	Modify an existing configuration of 5G access stratum time distribution.
butionData			

Table 5.22.1.3.3.3-2: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AccessTimeDistri butionData	М	1	200 OK	The configuration was updated successfully.
N/A			204 No Content	The configuration was updated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during configuration modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during configuration modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mar also app		l y HTTP error st	atus codes for	r the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.22.1.3.3.3-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

Table 5.22.1.3.3.4: 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 in an alternative
				NEF.

5.22.1.3.3.4 DELETE

The DELETE method deletes the configuration of 5G access stratum time distribution for a given AF. The AF shall initiate the HTTP DELETE request message and the NEF shall respond to the message.

This method shall support the URI query parameters specified in table 5.22.1.3.3.4-1.

Table 5.22.1.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
N/A				

This method shall support the request data structures specified in table 5.22.1.3.3.4-2 and the response data structures and response codes specified in table 5.22.1.3.3.4-3.

Table 5.22.1.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
N/A			

Table 5.22.1.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	P	Cardinality	Response codes	Description
N/A			204 No Content	The configuration was terminated successfully.
N/A			307 Temporary Redirect	Temporary redirection, during configuration termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection, during configuration termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error st 22 [4] also app		the DELETE method listed in table 5.2.6-1 of

Table 5.22.1.3.3.4-4: 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 in an alternative NEF.

Table 5.22.1.3.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ		An alternative URI of the resource located in an alternative NEF.

5.22.2 Custom Operations without associated resources

None.

5.22.3 Notifications

None.

5.22.4 Data Model

5.22.4.1 General

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

Table 5.22.4.1-1 specifies the data types defined for the ASTI API.

Table 5.22.4.1-1: ASTI API specific Data Types

Data type	Clause defined	Description	Applicability
AccessTimeDistributionData	5.22.4.3.2	Contains the parameters for the creation of 5G access stratum time distribution configuration.	
ActiveUe	5.22.4.3.5	Contains the UE identifier whose status of the access stratum time distribution is active and the optional requested time synchronization error budget.	
StatusRequestData	5.22.4.3.3	Contains the parameters for retrieval of the status of the access stratum time distribution for a list of UEs.	
StatusResponseData	5.22.4.3.4	Contains the parameters for the status of the access stratum time distribution for a list of UEs.	

5.22.4.2 Reused data types

The data types reused by the TimeSyncExposure API from other specifications are listed in table 5.22.4.2-1.

Table 5.22.4.2-1: Re-used Data Types

Data type	Reference	Comments
AsTimeDistributionParam	3GPP TS 29.565 [50]	Contains the 5G access stratum time
		distribution parameters.
ExternalGroupId	3GPP TS 29.122 [4]	External Group Identifier for a user
		group.
Gpsi	3GPP TS 29.571 [8]	Identifies a GPSI.
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of
		the optional features defined in
		table 5.22.5-1.

5.22.4.3 Structured data types

5.22.4.3.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.22.4.3.2 Type: AccessTimeDistributionData

Table 5.22.4.3.2-1: Definition of type AccessTimeDistributionData

gpsis array(Gpsi) C 1N Identifies a list of UE(s). (NOTE) exterGroupId ExternalGroupI d C 0.1 Represents a group of users. (NOTE) asTimeDisParam AsTimeDistribut ionParam M 1 5G access stratum time distribution parameters suppFeat SupportedFeatu res C 01 Represents the features supported by the NF service consumer. This parameter shall be supplied by the NF service consumer in the POST request and the response that requested the creation of an Individual ASTI Configuration resource	Attribute name	Data type	Ρ	Cardinality	Description	Applicability
d users. (NOTE) asTimeDisParam AsTimeDistribut ionParam M 1 5G access stratum time distribution parameters suppFeat SupportedFeatu res C 01 Represents the features supported by the NF service consumer. This parameter shall be supplied by the NF service consumer in the POST request and the response that requested the creation of an Individual ASTI Configuration	gpsis	array(Gpsi)	С	1N		
ionParam distribution parameters suppFeat SupportedFeatu res res 01 Represents the features supported by the NF service consumer. This parameter shall be supplied by the NF service consumer in the POST request and the response that requested the creation of an Individual ASTI Configuration	exterGroupId	· ·	С	0.1		
res supported by the NF service consumer. This parameter shall be supplied by the NF service consumer in the POST request and the response that requested the creation of an Individual ASTI Configuration	asTimeDisParam		М	1		
NOTE: One of "gpsis" or "externalGroupId" attribute shall be provided.		res			supported by the NF service consumer. This parameter shall be supplied by the NF service consumer in the POST request and the response that requested the creation of an Individual ASTI Configuration resource.	

5.22.4.3.3 Type: StatusRequestData

Table 5.22.4.3.3-1: Definition of type StatusRequestData

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
gpsis	array(Gpsi)	М	1N	Identifies a list of UE(s).	

5.22.4.3.4 Type: StatusResponseData

Table 5.22.4.3.4-1: Definition of type StatusResponseData

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
inactiveUes	array(Gpsi)	0	1N	Indicate the UE(s) whose status of the access stratum time distribution is inactive.	
activeUes	array(ActiveUe)	0	1N	Contains the UE identifier(s) whose status of the access stratum time distribution is active and the optional requested time synchronization error budget.	

5.22.4.3.5 Type: ActiveUe

Table 5.22.4.3.5-1: Definition of type ActiveUe

Attribute name	Data type	Ρ	Cardinality	Description	Applicability
gpsi	Gpsi	М		Indicate the UE whose status of the access stratum time distribution is active.	
timeSyncErrBdgt	Uinteger	0	01	Indicates the time synchronization error budget in terms of time units of nanoseconds.	

5.22.4.4 Simple data types and enumerations

5.22.4.4.1 Introduction

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

5.22.4.4.2 Simple data types

The simple data types defined in table 5.22.4.4.2-1 shall be supported.

Table 5.22.4.4.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.22.5 Used Features

The table below defines the features applicable to the ASTI API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.22.5-1: Features used by ASTI API

Feature number	Feature Name	Description

5.22.6 Error handling

5.22.6.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.22.6.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the ASTI API.

5.22.6.3 Application Errors

The application errors defined for the ASTI API are listed in table 5.22.6.3-1.

Table 5.22.6.3-1: Application errors

Application Error	HTTP status code	Description

5.23 DataReporting API

5.23.1 Introduction

The Nnef_DataReporting service shall use the DataReporting API.

The API URI of DataReporting API shall be:

{apiRoot}/<apiName>/<apiVersion>

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 5.2.4 of 3GPP TS 29.122 [2], i.e.:

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

with the following components:

- "apiRoot" is set as defined in clause 5.2.4 of 3GPP TS 29.122 [4].
- "apiName" shall be set to "3gpp-data-reporting".
- "apiVersion" shall be set to "v1" for the current version defined in the present document.

All resource URIs in the clauses below are defined relative to the above API URI.

5.23.2 Resources

This clause describes the structure for the Resource URIs as shown in Figure 5.23.2-1 and the resources and HTTP methods used for the DataReporting API.



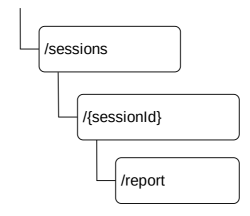


Figure 5.23.2-1: Resource URI structure of the DataReporting API

Table 5.23.2-1 provides an overview of the resources and applicable HTTP methods.

Resource name	Resource URI (relative path under API URI)	HTTP method or custom operation	Description (service operation)
Data Reporting Sessions	/sessions	POST	Create a Data Reporting Session
Individual Data Reporting Session	/sessions/{sessionId}	GET	Retreive an existing Individual Data Reporting Session resource.
		PUT	Update an Individual existing Data Reporting Session resource.
		DELETE	Delete an existing Individual Data Reporting Session resource.
		report (POST)	Report data.

Table 5.23.2-1: Resources and methods overview

5.23.2.2 Resource: Data Reporting Sessions

5.23.2.2.1 Introduction

This resource represents the collection of Data Reporting Sessions managed by the NEF.

This resource is modelled with the Collection resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.23.2.2.2 Resource definition

Resource URL: {apiRoot}/3gpp-data-reporting/v1/sessions

This resource shall support the resource URL variables defined in table 5.23.2.2.1.

Table 5.23.2.2.1: Resource URL variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.213.1.

5.23.2.2.3 Resource Methods

5.23.2.2.3.1 POST

This method enables an AF to request the creation of a Data Reporting Session at the NEF.

This method shall support the URI query parameters specified in table 5.23.2.2.3.1-1.

Table 5.23.2.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.23.2.2.3.1-2 and the response data structures and response codes specified in table 5.23.2.2.3.1-4.

Table 5.23.2.2.3.1-2: Data structures supported by the POST request body on this resource

Data type	Ρ	Cardinality	Description				
DataReportingSession (NOTE)	М		Representation of the Data Reporting Session to be created in the NEF.				
NOTE: The "sessionId" attribute of the DataReportingSession data type shall not be provided as it is not applicable.							

Table 5.23.2.2.3.1-3: Data structures supported by the POST response body on this resource

Data type	Р	Cardinality	Response codes	Description	
DataReportingSession (NOTE 2)	М	1		Successful case. A representation of the created Individual Data Reporting Session resource is returned. The URI of the created resource shall be returned in an HTTP "Location" header.	
NOTE 1: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					
NOTE 2: The "sessionId" attribute applicable.	ibute of the DataReportingSession data type shall not be provided as it is not				

Table 5.23.2.2.3.1-4: Headers supported by the 201 response code on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Location	string	Μ		The URI of the newly created resource, according to the structure: {apiRoot}/3gpp- data-reporting/v1/sessions/{sessionId}

5.23.2.3 Resource: Individual Data Reporting Session

5.23.2.3.1 Introduction

This resource represents an Individual Data Reporting Session managed bythe NEF.

This resource is modelled with the Document resource archetype (see clause C.1 of 3GPP TS 29.501 [3]).

5.23.2.3.2 Resource Definition

Resource URL: {apiRoot}/3gpp-data-reporting/v1/sessions/{sessionId}

This resource shall support the resource URI variables defined in table 5.23.2.3.2-1.

Table 5.23.2.3.2-1: Resource URL variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.23.1
sessionId	string	Represents the identifier of the Individual Data Reporting Sessions resource.

5.23.2.3.3 Resource standard methods

5.23.2.3.3.1 GET

This method enables an AF to retrieve an existing Individual Data Reporting Session resource at the NEF.

This method shall support the URI query parameters specified in table 5.23.2.3.3.1-1.

Table 5.23.2.3.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.23.2.3.3.1-2 and the response data structures and response codes specified in table 5.23.2.3.3.1-3.

Table 5.23.2.3.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.23.2.3.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description				
DataReportingSession	М	1	200 OK	Successful case. The requested Individual Data Reporting Session resource is returned to the AF.				
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].				
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].				
NOTE 1: The mandatory HTTP error status code for the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.								
NOTE 2: The "sessionId" attrib	ute c	of the DataRep	ortingSession da	ata type shall not be provided as it is not applicable.				

Table 5.23.2.3.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI located in an alternative NEF.

Table 5.23.2.3.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI of the resource located in an alternative NEF.

5.23.2.3.3.2 PUT

This method enables an AF to update an existing Individual Data Reporting Session resource at the NEF.

This method shall support the URI query parameters specified in table 5.23.2.3.3.2-1.

Table 5.23.2.3.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Ρ	Cardinality	Description

This method shall support the request data structures specified in table 5.23.2.3.3.2-2 and the response data structures and response codes specified in table 5.23.2.3.3.2-4.

Table 5.23.2.3.3.2-2: Data structures supported by the PUT request body on this resource

Data type	Ρ	Cardinality	Description		
DataReportingSession	Μ	1	Parameters to update the Individual Data Reporting Session		
			resource.		
NOTE: The "sessionId" attribute of the DataReportingSession data type shall not be provided as it is not applicable.					

Table 5.23.2.3.3.2-3: Data structures supported by the PUT response body on this resource

Data ty	P P	Cardinality	Response codes	Description
DataReportingSessic	on M	1	200 OK	The Individual Data Reporting Session resource was updated successfully and a representation of the created resource is returned in the response body.
n/a			204 No Content	The Individual Data Reporting Session resource was successfully updated and no content is to be returned in the response body.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in
n/a			308 Permanent Redirect	clause 5.2.10 of 3GPP TS 29.122 [4]. Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in
also apply				clause 5.2.10 of 3GPP TS 29.122 [4]. ed in Table 5.2.6-1 of 3GPP TS 29.122 [4]
NOTE 2: The "sessi applicable		DataReportir	igsession data type	e shall not be provided as it is not

Table 5.23.2.3.3.2-4: 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 in an alternative NEF.

Table 5.23.2.3.3.2-5: 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 in an alternative NEF.

5.23.2.3.3.3 DELETE

This method enables an AF to request the deletion of an Individual Data Reporting Session resource at the NEF.

This method shall support the URI query parameters specified in table 5.23.2.3.3.1.

Table 5.23.2.3.3.3-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.23.2.3.3.2 and the response data structures and response codes specified in table 5.23.2.3.3.3.3.

Table 5.23.2.3.3.3-2: Data structures supported by the DELETE request body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.23.2.3.3.3-3: Data structures supported by the DELETE response body on this resource

Data type	Р	Cardinality	Response Codes	Description	
n/a			204 No Content	Successful response. The Individual Data Reporting Session resource was successfully deleted.	
			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.	
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].	
			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.	
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].	
NOTE 1: The mandatory HTTP error status code for the DELETE method listed in Table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					

Table 5.23.2.3.3.3-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.23.2.3.3.3-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

5.23.2.3.4 Resource custom operations

5.23.2.3.4.1 Overview

Table 5.23.2.3.4.1-1: Custom operations

Operation name	Custom operaration URI	Mapped HTTP method	Description
Report	/sessions/{sessionId}/report		Enables to send collected UE data reports.

5.23.2.3.4.2 Operation: Report

5.23.2.3.4.2.1 Description

The custom operation enables an AF to send collected UE data reports to the NEF.

5.23.2.3.4.2.2 Operation Definition

This operation shall support the request data structures specified in table 5.23.2.3.4.2.2-1 and the response data structures and response codes specified in table 5.23.2.3.4.2.2-2.

Table 5.23.2.3.4.2.2-1: Data structures supported by the POST request body on this resource

Data type	Ρ	Cardinality	Description
DataReport	Μ	1	UE data reported by the data collection client.

Table 5.23.2.3.4.2.2-2: Data structures supported by the POST response body on this resource

Data type	Р	Cardinality	Response codes	Description
DataReportingSession	0	01	200 OK	The UE data report was successfully received.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4]
	TTP	error status c	ode for the PO	ST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also apply. NOTE 2: The "sessionId" a applicable.	ttribu	ite of the Data	ReportingSess	sion data type shall not be provided as it is not

Table 5.23.2.3.4.2.2-3: 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 in an alternative NEF.

Table 5.23.2.3.4.2.2-4: 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 in an alternative NEF.

5.23.3 Custom Operations without associated resources

There are no custom operations without associated resources defined for this API in this release of the specification.

5.23.4 Notifications

There are no notifications defined for this API in this release of the specification.

5.23.5 Data Model

5.23.3.1 General

This clause specifies the application data model supported by the DataReporting API. Table 5.23.5.1-1 specifies the data types defined for the DataReporting API.

Table 5.23.5.1-1: DataReporting specific Data Types

Data type	Clause defined	Description
n/a		

Table 5.23.5.1-2 specifies data types re-used by the DataReporting API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the DataReporting API.

Table 5.23.5.1-2: Re-used Data Types

Data type	Reference	Comments	Applicability
DataReport	3GPP TS 26.532 [60]	Reported data by the AF.	
DataReportingSession	3GPP TS 26.532 [60]	Configuration by the AF specifying the data to be reported.	

5.23.6 Used Features

The table below defines the features applicable to the DataReporting API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.23.6-1: Features used by DataReporting API

Feature number	Feature Name	Description

5.23.7 Error handling

5.23.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.23.7.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the DataReporting API.

5.23.7.3 Application Errors

The application errors defined for the DataReporting API are listed in table 5.23.7.3-1.

Table 5.23.7.3-1: Application errors

Application Error	HTTP status code	Description

5.24 DataReportingProvisioning API

5.24.1 Introduction

The Nnef_DataReportingProvisioning service shall use the DataReportingProvisioning API.

The API URI of the DataReportingProvisioning API shall be:

{apiRoot}/<apiName>/<apiVersion>

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 5.2.4 of 3GPP TS 29.122 [4], i.e.:

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

with the following components:

- "apiRoot" is set as defined in clause 5.2.4 of 3GPP TS 29.122 [4].
- "apiName" shall be set to "3gpp-data-reporting-provisioning".
- "apiVersion" shall be set to "v1" for the current version defined in the present document.

All resource URIs in the clauses below are defined relative to the above API URI.

5.24.2 Resources

This clause describes the structure for the Resource URIs as shown in Figure 5.24.2-1 and the resources and HTTP methods used for the DataReportingProvisioning API.

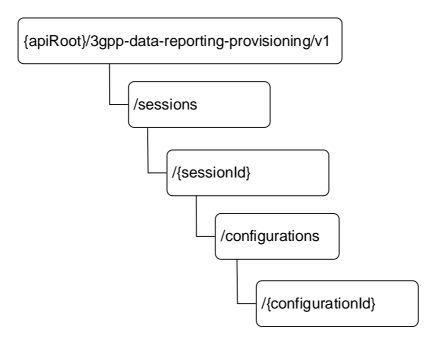


Figure 5.24.2-1: Resource URI structure of the DataReportingProvisioning API

Table 5.24.2-1 provides an overview of the resources and applicable HTTP methods.

Resource name	Resource URI (relative path under API URI)	HTTP method	Description (service operation)
Data Reporting Provisioning Sessions	/sessions	POST	Create a Data Reporting Provisioning Session.
Individual Data Reporting Provisioning Session	/sessions/{sessionId}	GET	Retreive an existing Individual Data Reporting Provisioning Session resource.
		DELETE	Delete an existing Individual Data Reporting Provisioning Session resource.
Data Reporting Configuration	/sessions/{sessionId}/ configurations	POST	Create a new Data Reporting Configuration.
Individual Data Reporting Configuration	/sessions/{sessionId}/ configurations/{configurationId}	GET	Retrieves an existing individual Data Reporting Configuration resource.
		PUT	Update an existing individual Data Reporting Configuration resource.
		PATCH	Modify an existing Individual Data Reporting Configuration resource.
		DELETE	Delete an existing Individual Data Reporting Configuration resource.

Table 5.24.2-1: Resources and methods overview

5.24.2.2 Resource: Data Reporting Provisioning Sessions

5.24.2.2.1 Introduction

This resource represents the collection of Data Reporting Provisioning Sessions managed by the NEF.

This resource is modelled with the Collection resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.24.2.2.2 Resource definition

Resource URL: {apiRoot}/3gpp-data-reporting-provisioning/v1/sessions

This resource shall support the resource URI variables defined in table 5.24.2.2.1.

Table 5.24.2.2.1: Resource URL variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.24.1.

5.24.2.2.3 Resource Methods

5.24.2.2.3.1 POST

This method enables an AF to request the creation of a Data Reporting Provisioning Session at the NEF.

This method shall support the URI query parameters specified in table 5.24.2.2.3.1-1.

Table 5.24.2.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
N/A					

This method shall support the request data structures specified in table 5.24.2.2.3.1-2 and the response data structures and response codes specified in table 5.24.2.2.3.1-4.

Table 5.24.2.2.3.1-2: Data structures supported by the POST request body on this resource

Data type	Ρ	Cardinality	Description			
DataReportingProvisioningS	М	1	Representation of the Individual Data Reporting Provisioning			
ession			Session to be created in the NEF.			
(NOTE)						
NOTE: The "provisioningS	TE: The "provisioningSessionId" attribute of the DataReportingProvisioningSession data type shall not be					
provided as it is not	provided as it is not applicable.					

Table 5.24.2.2.3.1-3: Data structures supported by the POST response body on this resource

Data type	Ρ	Cardinality	Response codes	Description			
DataReportingProvisioningSession (NOTE 2)	М	1	201 Created	Successful case. A representation of the created Individual Data Reporting Provisioning Session resource is returned. The URI of the created resource shall be returned in an HTTP "Location" header.			
NOTE 1: The mandatory HTTP error 3GPP TS 29.122 [4] also	bry HTTP error status codes for the POST method listed in table 5.2.6-1 of 122 [4] also apply.						
	The "provisioningSessionId" attribute of the DataReportingProvisioningSession data type shall not be provided as it is not applicable.						

Table 5.24.2.2.3.1-4: Headers supported by the 201 response code on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Location	string	Μ		The URI of the newly created resource, according to the structure: {apiRoot}/3gpp-data-reporting-provisioning/v1/sessions/{sessionId}

5.24.2.3 Resource: Individual Data Reporting Provisioning Session

5.24.2.3.1 Introduction

This resource represents an Individual Data Reporting Provisioning Session managed by the NEF.

This resource is modelled with the Document resource archetype (see clause C.1 of 3GPP TS 29.501 [3]).

5.24.2.3.2 Resource Definition

Resource URL: {apiRoot}/3gpp-data-reporting-provisioning/v1/sessions/{sessionId}

This resource shall support the resource URI variables defined in table 5.24.2.3.2-1.

Table 5.24.2.3.2-1: Resource URL variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.24.1
sessionId	string	Represents the identifierof the Individual Data Reporting Provisioning Session
		resource.

5.24.2.3.3 Resource standard methods

5.24.2.3.3.1 GETThis method enables an AF to retrieve an existing Individual Data Reporting Provisioning Session resource at the NEF.

This method shall support the URI query parameters specified in table 5.24.2.3.3.1-1.

Table 5.24.2.3.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.24.2.3.3.1-2 and the response data structures and response codes specified in table 5.24.2.3.3.1-3.

Table 5.24.2.3.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.24.2.3.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description				
DataReportingProvisioningSe ssion	м	1	200 OK	Successful case. The requested Individual Data Reporting Provisioning Session resource is				
(NOTE 2)	IVI	I	200 01	returned to the AF.				
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10				
				of 3GPP TS 29.122 [4].				
n/a			308 Permanent	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.				
		Redirect	Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].					
NOTE 1: The mandatory HTT also apply.	NOTE 1: The mandatory HTTP error status code for the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]							
NOTE 2: The "provisioningSe provided as it is not a			the DataReportin	ngProvisioningSession data type shall not be				

Table 5.24.2.3.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI located in an alternative NEF.

Table 5.24.2.3.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI of the resource located in an alternative NEF.

5.24.2.3.3.2 Void

5.24.2.3.3.3 DELETE

This method enables an AF to request the deletion of an existing Individual Data Reporting Provisioning Session resource at the NEF.

This method shall support the URI query parameters specified in table 5.24.2.3.3.3-1.

Table 5.24.2.3.3.3-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.24.2.3.3.3-2 and the response data structures and response codes specified in table 5.24.2.3.3.3-3.

Table 5.24.2.3.3.3-2: Data structures supported by the DELETE request body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.24.2.3.3-3: Data structures supported by the DELETE response body on this resource

Data type	Ρ	Cardinality	Response Codes	Description			
n/a			204 No Content	Successful response. The Individual Data Reporting Provisioning Session resource was successfully deleted.			
			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].			
			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of			
3GPP 19	5 29.1	22 [4] also app	ly.				

Table 5.24.2.3.3.3-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	м	1 1	An alternative URI of the resource located on an alternative
	- 9			service instance within the same NEF.

Table 5.24.2.3.3.3-5: 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 NEF.

5.24.2.4 Resource: Data Reporting Configurations

5.24.2.4.1 Introduction

This resource represents the collection of Data Reporting Configurations managed by the NEF.

This resource is modelled with the Collection resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.24.2.4.2 Resource definition

Resource URL: {apiRoot}/3gpp-data-reporting-provisioning/v1/sessions/{sessionId}/configurations

This resource shall support the resource URI variables defined in table 5.24.2.4.2-1.

Table 5.24.2.4.2-1: Resource URL variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.24.1.
sessionId	•	Represents the identifier of the existing Data Reporting Provisioning Session resource.

5.24.2.4.3 Resource Methods

5.24.2.4.3.1 POST

This method enables an AF to request the creation of a Data Reporting Configuration at the NEF.

This method shall support the URI query parameters specified in table 5.24.2.4.3.1-1.

Table 5.24.2.4.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.24.2.4.3.1-2 and the response data structures and response codes specified in table 5.24.2.4.3.1-4.

Table 5.24.2.4.3.1-2: Data structures supported by the POST request body on this resource

Data type	Ρ	Cardinality	Description				
DataReportingConfiguration (NOTE)	М		Representation of the Data Reporting Configuration to be created in the NEF.				

Table 5.24.2.4.3.1-3: Data structures supported by the POST response body on this resource

Data type	Ρ	Cardinality	Response codes	Description	
DataReportingConfiguration (NOTE 2)	Μ	1	201 Created	Successful case. A representation of the created Individual Data Reporting Configuration resource is returned. The URI of the created resource shall be returned in an HTTP "Location" header.	
-	The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of				
NOTE 2: The "dataReportingConfig	GPP TS 29.122 [4] also apply. The "dataReportingConfigurationId" attribute of the DataReportingConfiguration data type shall not be provided as it is not applicable.				

Table 5.24.2.4.3.1-4: Headers supported by the 201 response code on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Location	string	М		The URI of the newly created resource, according to the structure: {apiRoot}/3gpp-data-reporting-provisioning /v1/sessions/{sessionId}/configurations

Table 5.24.2.4.3.1-5: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	An alternative target URI located in an alternative NEF.

Table 5.24.2.4.3.1-6: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI of the resource located in an alternative NEF.

5.24.2.5 Resource: Individual Data Reporting Configuration

5.24.2.5.1 Introduction

This resource represents an Individual Data Reporting Configuration resource managed by the NEF.

This resource is modelled with the Document resource archetype (see clause C.1 of 3GPP TS 29.501 [3]).

5.24.2.5.2 Resource Definition

Resource URL: {apiRoot}/3gpp-data-reportingprovisioning/v1/sessions/{sessionId}/configurations/{configurationId}

This resource shall support the resource URI variables defined in table 5.24.2.5.2-1.

Table 5.24.2.5.2-1: Resource URL variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.24.1
sessionId	string	Represents the identifier of the Individual Data Reporting Provisioning Session
		resource.
configurationId	string	Represents the identifier of the Individual Data Reporting Configuration resource.

5.24.2.5.3 Resource standard methods

5.24.2.5.3.2 GET

This method enables an AF to retrieve an existing Individual Data Reporting Configuration resource at the NEF.

This method shall support the URI query parameters specified in table 5.24.2.5.3.2-1.

Table 5.24.2.5.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.24.2.5.3.2-2 and the response data structures and response codes specified in table 5.24.2.5.3.2-3.

Table 5.24.2.5.3.2-2: Data structures supported by the GET Request Body on this resource

	Data type	Ρ	Cardinality	Description
n/a				

Table 5.24.2.5.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description						
DataReportingConfiguration (NOTE 2)	М	1	200 OK	Successful case. The requested Individual Data Reporting Configuration resource is returned to the AF.						
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].						
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].						
also apply.	DTE 1: The mandatory HTTP error status code for the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.									
provided as it is not a										

Table 5.24.2.5.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative target URI located in an alternative NEF.

Table 5.24.2.5.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1 1	An alternative target URI of the resource located in an alternative NEF.

5.24.2.5.3.3 PUT

This method enables an AF to update an existing Individual Data Reporting Configuration resource at the NEF.

This method shall support the URI query parameters specified in table 5.24.2.5.3.3-1.

Table 5.24.2.5.3.3-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Ρ	Cardinality	Description

This method shall support the request data structures specified in table 5.24.2.5.3.3-2 and the response data structures and response codes specified in table 5.24.2.5.3.3-3.

Table 5.24.2.5.3.3-2: Data structures supported by the PUT request body on this resource

Data type	Ρ	Cardinality	Description			
DataReportingConfiguration	Μ	1	Parameters to updatethe Individual Data Reporting Configuration			
(NOTE)			resource.			
NOTE: The "dataReporting(The "dataReportingConfigurationId" attribute of the DataReportingConfiguration data type shall not be					
provided as it is not applicable.						

Table 5.24.2.5.3.3-3: Data structures supported by the PUT response body on this resource

Data type	Р	Cardinality	Response codes	Description
DataReportingConfiguration (NOTE 2)	Μ	1	200 OK	The Individual Data Reporting Configuration resource was updated successfully and a representation of the updated resource is returned in the response body.
n/a			204 No Content	The Individual Data Reporting Configuration resource was successfully updated and no content is to be returned in the response body.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
also apply.	nfigurati	onld" attribute		ingConfiguration data type shall not be

Table 5.24.2.5.3.3-4: 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 in an alternative NEF.

Table 5.24.2.5.3.3-5: 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 in an alternative NEF.

5.24.2.5.3.3A PATCH

The PATCH method is used to modify an existing Individual Data Reporting Configuration resource.

This method shall support the request data structures specified in table 5.24.2.5.3.3A-1, and the response data structures and response codes specified in table 5.24.2.5.3.3A-2.

Table 5.24.2.5.3.3A-1: Data structures supported by the PATCH request body on this resource

Data type	Ρ	Cardinality	Description
DataReportingConfigurationP	М	1	Parameters to modify for a Data Reporting Configuration
atch			resource.

Table 5.24.2.5.3.3A-2: Data structures supported by the PATCH response body on this resource

Data type	Р	Cardinality	Response codes	Description
DataReportingConfiguration (NOTE 2)	М	1	200 OK	The Data Reporting Configuration resource was updated successfully by configuration data provided.
n/a			204 No Content	The Data Reporting Configuration resource was successfully updated and no content is to be returned in the response body.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE 1: The mandadatory HTTP 3GPP TS 29.122 [4] also			r the PATCH meth	od listed in Table 5.2.6-1 of
	igurati	onId" attribute	of the DataReport	ingConfiguration data type shall not be

Table 5.24.2.5.3.3A-3: 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 in an alternative NEF.

Table 5.24.2.5.3.3A-4: 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 in an alternative NEF.

5.24.2.5.3.4 DELETE

This method enables an AF to request the deletion of an existing Individual Data Reporting Configuration resource at the NEF.

This method shall support the URI query parameters specified in table 5.24.2.5.3.4-1.

Table 5.24.2.5.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.24.2.5.3.4-2 and the response data structures and response codes specified in table 5.24.2.5.3.4-3.

Table 5.24.2.5.3.4-2: Data structures supported by the DELETE request body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Data type	Р	Cardinality	Response Codes	Description	
n/a			204 No Content	Successful response. The Data Reporting Configuration resource was successfully deleted.	
			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].	
			308 Permanent Redirect		
NOTE 1: The mandatory HTTP error status code for the DELETE method listed in Table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.					

Table 5.24.2.5.3.4-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.24.2.5.3.4-5: 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 in an alternative NEF.

5.24.3 Custom Operations without associated resources

There are no custom operations without associated resources defined for this API in this release of the specification.

5.24.4 Notifications

There are no notifications defined for this API in this release of the specification.

5.24.5 Data Model

5.24.5.1 General

This subclause specifies the application data model supported by the DataReportingProvisioning API. Table 5.24.5.1-1 specifies the data types defined for the DataReportingProvisioning API.

Table 5.24.5.1-1: DataReportingProvisioning specific Data Ty	pes
--	-----

Data type	Clause defined	Description
n/a		

Table 5.24.5.1-2 specifies data types re-used by the DataReportingProvisioning API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the DataReportingProvisioning API.

Data type	Reference	Comments	Applicability
DataReportingProvisioningSession	3GPP TS 26.532 [60]	Configuration by the AF specifying the data to be collected, processed and reported.	
DataReportingConfiguration	3GPP TS 26.532 [60]	Configuration data related to UE data collection and reporting.	
DataReportingConfigurationPatch	3GPP TS 26.532 [60]	Contains the requested modifications to the configuration data regarding UE data collection and reporting.	

Table 5.24.5.1-2: DataReportingProvisioning re-used Data Types

5.24.6 Used Features

The table below defines the features applicable to the DataReportingProvisioning API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.24.6-1: Features used by DataReportingProvisioning API

Feature number	Feature Name	Description

5.24.7 Error handling

5.24.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following subclauses shall apply.

5.24.7.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the DataReportingProvisioning API.

5.24.7.3 Application Errors

The application errors defined for the DataReportingProvisioning API are listed in table 5.24.7.3-1.

Table 5.24.7.3-1: Application errors

Application Error	HTTP status code	Description	

5.25 UEId API

5.25.1 Introduction

The Nnef_UEId service shall use the UEId API.

The API URI of UEId API shall be:

{apiRoot}/3gpp-ueid/v1

with the following components:

- "apiRoot" is set as described in clause 5.2.4 in 3GPP TS 29.122 [4].

- "apiName" shall be set to "3gpp-ueid".
- "apiVersion" shall be set to "v1" for the current version defined in the present document.

All resource URIs in the clauses below are defined relative to the above root URI.

5.25.2 Resources

There are no resources defined for this API in this release of the specification.

5.25.3 Custom Operations without associated resources

5.25.3.1 Overview

The structure of the custom operation URIs of the UEId API is shown in Figure 5.25.3.1-1.

{apiRoot}/3gpp-ueid/v1



Figure 5.25.3.1-1: Custom operation URI structure of the UEId API

Table 5.25.3.1-1 provides an overview of the custom operations and applicable HTTP methods.

Table 5.25.3.1-1: Custom operations without associated resources

Operation name	Custom operation URI	Mapped HTTP method	Description
Retrieve	/retrieve		Request to retrieve AF specific UE ID information.

5.25.3.2 Operation: Retrieve

5.25.3.2.1 Description

The custom operation allows a service consumer to retrieve AF specific UE ID information via the NEF.

5.25.3.2.2 Operation Definition

This operation shall support the request and response data structures and response codes specified in table 5.25.3.2.2-1 and table 5.25.3.2.2-2.

Table 5.25.3.2.2-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
UeldReq	М	1	Parameters to request to retrieve AF specific UE ID information.

Table 5.25.3.2.2-2: Data structures supported b	v the POST Response Body on this resource

Data type	P	Cardinality	Response codes	Description
UeldInfo	Μ	1	200 OK	The requested AF specific UE ID information was returned successfully.
ProblemDetails	0	01	403 Forbidden	If the AF request is not authorized, the NEF shall respond with "403 Forbidden".
ProblemDetails	0	01	404 Not Found	If the requested UE ID does not exist or not available in the subscription, the NEF shall respond with "404 Not Found".
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4]
NOTE: The ma also ap		y HTTP error s	tatus codes fo	r the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.25.3.2.2-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative NEF.

Table 5.25.3.2.2-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	An alternative URI of the resource located in an alternative NEF.

5.25.4 Notifications

There are no Notifications defined for this API in this release of the specification.

5.25.5 Data Model

5.25.5.1 General

This clause specifies the application data model supported by the UEId API. Table 5.25.5.1-1 specifies the data types defined for the UEId API.

Table 5.25.5.1-1: UEId service specific Data Types

Data type	Clause defined	Description	Applicability
UeldReq	5.25.5.2.2	Represents the parameters to requestAF specific UE ID retrieval.	
UeldInfo	5.25.5.2.3	Represents AF specific UE ID information.	

Table 5.25.5.1-2 specifies data types re-used by the UEId API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the UEId API.

Data type	Reference	Comments
Dnn	3GPP TS 29.571 [8]	Identifies a DNN.
ExternalId	3GPP TS 29.122 [4]	Represents an External Identifier.
IpAddr	3GPP TS 29.571 [8]	Identifes an IP address.
MacAddr48	3GPP TS 29.571 [8]	Identifies a MAC address.
MtcProviderInformation	3GPP TS 29.571 [8]	Indicates MTC provider information.
Port	3GPP TS 29.122 [4]	Identifies an application port ID.
Snssai	3GPP TS 29.571 [8]	Identifies the S-NSSAI.
Uinteger	3GPP TS 29.571 [8]	Represents a unsigned integer.

Table 5.25.5.1-2: Re-used Data Types

5.25.5.2 Structured data types

5.25.5.2.1 Introduction

This clause defines the structured data types to be used in resource representations.

5.25.5.2.2 Type: UeldReq

Table 5.25.5.2.2-1:	Definition of t	ype UeldReq
---------------------	-----------------	-------------

Attribute name	Data type	Р	Cardinality	Description	Applicability (NOTE 1)
afld	string	М	1	Represents the identifier of theAF that is sending the request.	
appPortId	Port	0	01	Identifies an application port ID. See clause 9.2.3.24.4 of 3GPP TS 23.040 [62] for further details.	
dnn	Dnn	0	01	Identifies a DNN.	
ipDomain	string	0	01	The IPv4 address domain identifier.	
				The attribute may only be present if the IPv4 address is provided in the "uelpAddr" attribute.	
mtcProviderId	MtcProviderInfor mation	0	01	Indicates MTC provider information.	
snssai	Snssai	0	01	Identifies an S-NSSAI.	
uelpAddr	lpAddr	С	01	Identifies a UE IP Address. (NOTE 2)	
ueMacAddr	MacAddr48	С	01	Identifies a UE MAC Address.	
				(NOTE 2)	
of 3GPF	P TS 29.122 [4]. If no	o featur	e is indicated,	use 5.25.6 are applicable as described in the related property is always applied. ttribute shall be included.	n clause 5.2.7

5.25.5.2.3 Type: UeldInfo

Table 5.25.5.2.3-1: Definition of type UeldInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
externalld	ExternalId	М		Contains the AF specific UE ID	
				in the form of an external	
				identifier uniquely identifying	
				the user.	

5.25.5.3 Simple data types and enumerations

5.25.5.3.1 Introduction

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

5.25.5.3.2 Simple data types

The simple data types defined in table 5.25.5.3.2-1 shall be supported.

Table 5.25.5.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.25.6 Used Features

The table below defines the features applicable to the UEId API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.25.6-1: Features used by UEId API

Feature number	Feature Name	Description

5.25.7 Error handling

5.25.7.1 General

HTTP error handling shall be supported as specified in subclause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following subclauses shall apply.

5.25.7.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the UEId API.

5.25.7.3 Application Errors

The application errors defined for the UEId API are listed in table 5.25.7.3-1.

Table 5.25.7.3-1: Application errors

Application Error	HTTP status code	Description
REQUEST_NOT_AUTHORIZED	403 Forbidden	Indicates that the request is not authorized.
UE_ID_NOT_AVAILABLE	404 Not Found	Indicates that the requested AF specific UE ID is not available.
UE_NOT_FOUND	404 Not Found	Indicates that the requested UE address is not found.

5.26 MBSUserService API

5.26.1 Introduction

The Nnef_MBSUserService service shall use the MBSUserService API.

The API URI of MBSUserService API shall be:

{apiRoot}/3gpp-mbs-us/v1

with the following components:

- "apiRoot" is set as defined in clause 5.2.4 of 3GPP TS 29.122 [4].
- "apiName" shall be set to "3gpp-mbs-us".
- "apiVersion" shall be set to "v1" for the current version defined in the present document.

All resource URIs in the clauses below are defined relative to the above root URI.

5.26.2 Resources

5.26.2.1 Overview

This clause describes the structure for the Resource URIs as shown in figure 5.26.2.1-1 and the resources and HTTP methods used for the MBSUserService API.

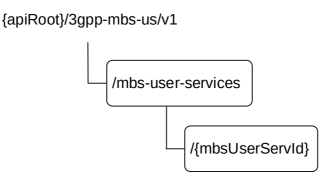


Figure 5.26.2.1-1: Resource URI structure of the MBSUserService API

Table 5.26.2.1-1 provides an overview of the resources and applicable HTTP methods.

Resource name	Resource URI (relative path under API URI)	HTTP method or custom operation	Description (service operation)
MBS User Services	/mbs-user-services	GET	Retrieve all the active MBS User Services managed by the NEF.
		POST	Request the creation of a new MBS User Service.
Individual MBS User Service	/mbs-user-services/{mbsUserServId}	GET	Retrieve an existng MBS User Service managed by the NEF.
		PUT	Update an existng MBS User Service managed by the NEF.
		PATCH	Modify an existng MBS User Service managed by the NEF.
		DELETE	Delete an existng MBS User Service managed by the NEF.

Table 5.26.2.1-1: Resources and methods overview

5.26.2.2 Resource: MBS User Services

5.26.2.2.1 Introduction

This resource represents the collection of MBS User Services managed by the NEF.

This resource is modelled with the Collection resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.26.2.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-us/v1/mbs-user-services

This resource shall support the resource URI variables defined in table 5.26.2.2.1.

Table 5.26.2.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.26.1.

5.26.2.2.3 Resource Standard Methods

5.26.2.2.3.1 GET

This method allows an AF to retrieve all the active MBS User Service resources at the NEF.

This method shall support the URI query parameters specified in table 5.26.2.2.3.1-1.

Table 5.26.2.2.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.26.2.2.3.1-2 and the response data structures and response codes specified in table 5.26.2.2.3.1-3.

Table 5.26.2.2.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.26.2.2.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description	
array <i>(</i> MBSUserS ervice)	М	0N	200 OK	Successful case. All the active MBS User Services managed by the NEF are returned.	
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].	
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].	

Table 5.26.2.2.3.1-4: 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 in an alternative NEF.

Table 5.26.2.2.3.1-5: 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 in an alternative NEF.

5.26.2.2.3.2 POST

This method enables an AF to request the creation of an MBS User Service resource at the NEF.

This method shall support the URI query parameters specified in table 5.26.2.2.3.2-1.

Table 5.26.2.2.3.2-1: URI query parameters supported by the POST method on this resource

	Name	Data type	Ρ	Cardinality	Description	Applicability
nva lina lina lina lina lina lina lina lin	n/a					

This method shall support the request data structures specified in table 5.26.2.2.3.2-2 and the response data structures and response codes specified in table 5.26.2.2.3.2-3.

Table 5.26.2.2.3.2-2: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
MBSUserService	М	1	Contains the parameters to request the creation of a new MBS User Service at the NEF.

Data type	Р	Cardinality	Response codes	Description		
MBSUserService	М	1	201 Created	Successful case. A new MBS User Service is successfully created and a representation of the created Individual MBS User Service resource is returned. An HTTP "Location" header that contains the resource URI of the created Individual MBS User Service resource shall also be included.		
NOTE: The mandatory HTTP error status code for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.						

Table 5.26.2.2.3.2-3: Data structures supported by the POST Response Body on this resource

Table 5.26.2.2.3.2-4: Headers supported by the 201 response code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-mbs-us/v1/mbs-user-services/{mbsUserServId}

5.26.2.2.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.26.2.3 Resource: Individual MBS User Service

5.26.2.3.1 Introduction

This resource represents an Individual MBS User Service managed by the NEF.

This resource is modelled with the Document resource archetype (see clause C.1 of 3GPP TS 29.501 [3]).

5.26.2.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-us/v1/mbs-user-services/{mbsUserServId}

This resource shall support the resource URI variables defined in table 5.26.2.3.2-1.

Table 5.26.2.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.26.1.
mbsUserServId	string	Contains the unique identifier of the Individual MBS User Service resource assigned by the NEF.

5.26.2.3.3 Resource Standard Methods

5.26.2.3.3.1 GET

This method allows an AF to retrieve an existing Individual MBS User Service resource at the NEF.

This method shall support the URI query parameters specified in table 5.26.2.3.3.1-1.

Table 5.26.2.3.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.26.2.3.3.1-2 and the response data structures and response codes specified in table 5.26.2.3.3.1-3.

Table 5.26.2.3.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.26.2.3.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
MBSUserService	М	1	200 OK	Successful case. The requested Individual MBS User Service resource is successfully returned.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandat also apply.	ory H	TTP error stat	us code for the	e GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.26.2.3.3.1-4: 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 in an alternative NEF.

Table 5.26.2.3.3.1-5: 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 in an alternative NEF.

5.26.2.3.3.2 PUT

This method enables an AF to request the update of an existing Individual MBS User Service resource at the NEF.

This method shall support the URI query parameters specified in table 5.26.2.3.3.2-1.

Table 5.26.2.3.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.26.2.3.3.2-2 and the response data structures and response codes specified in table 5.26.2.3.3.2-3.

Table 5.26.2.3.3.2-2: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
MBSUserService	М	1	Contains the updated representation of the Individual MBS User Service resource that is to be updated.

Table 5.26.2.3.3.2-3: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
MBSUserService	м	1	200 OK	Successful case. The concerned Individual MBS User Service resource is successfully updated and a representation of the updated resource is returned in the response body.
n/a			204 No Content	Successful case. The concerned Individual MBS User Service resource is successfully updated and no content is returned in the response body.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The manda also apply.	•	HTTP error sta	atus code for the P	UT method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.26.2.3.3.2-4: 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 in an alternative NEF.

Table 5.26.2.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1 1	An alternative URI of the resource located in an alternative NEF.

5.26.2.3.3.3 PATCH

This method enables an AF to request the modification of an existing Individual MBS User Service resource at the NEF.

This method shall support the URI query parameters specified in table 5.26.2.3.3-1.

Table 5.26.2.3.3.3-1: URI query parameters supported by the PATCH method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.26.2.3.3.3-2 and the response data structures and response codes specified in table 5.26.2.3.3.3-3.

Table 5.26.2.3.3.3-2: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
MBSUserService Patch	М	1	Contains the parameters to request the modification of the Individual MBS User Service resource.

Table 5.26.2.3.3-3: Data structures supported by the PATCH Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
MBSUserService	М	1	200 OK	Successful case. The concerned Individual MBS User Service resource is successfully modified and a representation of the updated resource is returned in the response body.
n/a			204 No Content	Successful response. The Individual MBS User Service resource was successfully modified and no content is returned in the response body.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI
NOTE: The mar also app		y HTTP error st	atus code for the	PATCH method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.26.2.3.3.3-4: 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 in an alternative NEF.

Table 5.26.2.3.3.3-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1 1	An alternative URI of the resource located in an alternative NEF.

5.26.2.3.3.4 DELETE

This method enables an AF to request the deletion of an existing Individual MBS User Service resource at the NEF.

This method shall support the URI query parameters specified in table 5.26.2.3.3.4-1.

Table 5.26.2.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.26.2.3.3.4-2 and the response data structures and response codes specified in table 5.26.2.3.3.4-3.

Table 5.26.2.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.26.2.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response Codes	Description
n/a			204 No Content	Successful response. The Individual MBS User Service resource is successfully deleted.
			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
			308 Permanent Redirect	Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of
	I			3GPP TS 29.122 [4].
				DELETE method listed in table 5.2.6-1 of
3GPP T	S 29.1	22 [4] also app	ly.	

Table 5.26.2.3.3.4-4: 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 in an alternative NEF.

Table 5.26.2.3.3.4-5: 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 in an alternative NEF.

5.26.2.3.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.26.3 Custom Operations without associated resources

There are no custom operations without associated resources defined for this API in this release of the specification.

5.26.4 Notifications

There are no notifications defined for this API in this release of the specification.

5.26.5 Data Model

5.26.5.1 General

This clause specifies the application data model supported by the MBSUserService API. Table 5.26.5.1-1 specifies the data types defined for the MBSUserService API.

Table 5.26.5.1-1: MBSUserService specific Data Types

Data type	Clause defined	Description	Applicability

Table 5.26.5.1-2 specifies data types re-used by the MBSUserService API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the MBSUserService API.

Table 5.26.5.1-2: Re-used Data Types

Data type	Reference	Comments	Applicability
MBSUserService	3GPP TS 29.580 [66]	Represents MBS User Service parameters.	
MBSUserServicePatch		Represents the requested modifications to an MBS User Service resource representation.	

5.26.5.2 Structured data types

5.26.5.2.1 Introduction

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

There are no structured data types defined for this API in this release of the specification.

5.26.5.3 Simple data types and enumerations

5.26.5.3.1 Introduction

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

5.26.5.3.2 Simple data types

The simple data types defined in table 5.26.5.3.2-1 shall be supported.

Table 5.26.5.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.26.6 Used Features

The table below defines the features applicable to the MBSUserService API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.26.6-1: Features used by MBSUserService API

Feature number	Feature Name	Description

5.26.7 Error handling

5.26.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.26.7.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the MBSUserService API.

5.26.7.3 Application Errors

The application errors defined for the MBSUserService API are listed in table 5.26.7.3-1.

Table 5.26.7.3-1: Application errors

Application Error	HTTP status code	Description

5.27 MBSUserDataIngestSession API

5.27.1 Introduction

The Nnef_MBSUserDataIngestSession service shall use the MBSUserDataIngestSession API.

The API URI of MBSUserDataIngestSession API shall be:

{apiRoot}/3gpp-mbs-ud-ingest/v1

with the following components:

- "apiRoot" is set as defined in clause 5.2.4 of 3GPP TS 29.122 [4].
- "apiName" shall be set to "3gpp-mbs-ud-ingest".
- "apiVersion" shall be set to "v1" for the current version defined in the present document.

All resource URIs in the clauses below are defined relative to the above root URI.

5.27.2 Resources

5.27.2.1 Overview

This clause describes the structure for the Resource URIs as shown in figure 5.27.2.1-1 and the resources and HTTP methods used for the MBSUserDataIngestSession API.

{apiRoot}/3gpp-mbs-ud-ingest/v1

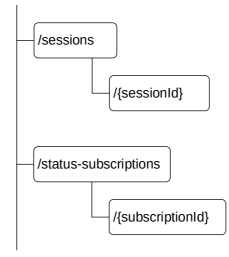


Figure 5.27.2.1-1: Resource URI structure of the MBSUserDataIngestSession API

Table 5.27.2.1-1 provides an overview of the resources and applicable HTTP methods.

Resource name	Resource URI (relative path under API URI)	HTTP method or custom operation	Description (service operation)
MBS User Data Ingest	/sessions	GET	Retrieve all the active MBS User Data Ingest Sessions managed by the NEF.
Sessions	/505510115	POST	Request the creation of a new MBS User Data Ingest Session.
		GET	Retrieve an existing Individual MBS User Data Ingest Session managed by the NEF.
Individual MBS User Data	/sessions/{sessionId}	PUT	Update an existing Individual MBS User Data Ingest Session managed by the NEF.
Ingest Session		PATCH	Modify an existing Individual MBS User Data Ingest Session managed by the NEF.
		DELETE	Delete an existing Individual MBS User Data Ingest Session managed by the NEF.
MBS User Data Ingest Session Status	/status-subscriptions	GET	Retrieve all the active MBS User Data Ingest Session Status Subscriptions managed by the NEF.
Subscriptions	1314143-3403011210113	POST	Request the creation of a new MBS User Data Ingest Session Status Subscription.

Table 5.27.2.1-1:	Resources a	nd methods	overview
	110000100000	na metroas	

Individual MBS User Data Ingest Session Status Subscription		GET	Retrieve an existing Individual MBS User Data Ingest Session Status Subscription managed by the NEF.
	/status-subscriptions/{subscriptionId}	PUT	Update an existing MBS User Data Ingest Session Status Subscription managed by the NEF.
		PATCH	Modify an existing MBS User Data Ingest Session Status Subscription managed by the NEF.
		DELETE	Delete an existing Individual MBS User Data Ingest Session Status Subscription managed by the NEF.

5.27.2.2 Resource: MBS User Data Ingest Sessions

5.27.2.2.1 Introduction

This resource represents the collection of MBS User Data Ingest Sessions managed by the NEF.

This resource is modelled with the Collection resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.27.2.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-ud-ingest/v1/sessions

This resource shall support the resource URI variables defined in table 5.27.2.2.2-1.

Table 5.27.2.2.1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.27.1.

5.27.2.2.3 Resource Standard Methods

5.27.2.2.3.1 GET

This method allows an AF to retrieve all the active MBS User Data Ingest Sessions managed by the NEF.

This method shall support the URI query parameters specified in table 5.27.2.2.3.1-1.

Table 5.27.2.2.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.2.3.1-2 and the response data structures and response codes specified in table 5.27.2.2.3.1-3.

Table 5.27.2.2.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.27.2.2.3.1-3: Data structures sup	ported by the GET Response	Body on this resource
	ported by the OET Response	body on this resource

Data type	Ρ	Cardinality	Response codes	Description			
array(MBSUserDataIngSession)	М	0N	200 OK	Successful case. All the active MBS User Data Ingest Sessions managed by the NEF are returned.			
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].			
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].			
NOTE: The mandatory HTTP error status code for the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4] also apply.							

Table 5.27.2.2.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1 1	An alternative URI of the resource located in an alternative NEF.

Table 5.27.2.2.3.1-5: 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 in an alternative NEF.

5.27.2.2.3.2 POST

This method enables an AF to request the creation of an MBS User Data Ingest Session at the NEF.

This method shall support the URI query parameters specified in table 5.27.2.2.3.2-1.

Table 5.27.2.2.3.2-1: URI query parameters supported by the POST method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.2.3.2-2 and the response data structures and response codes specified in table 5.27.2.2.3.2-3.

Table 5.27.2.2.3.2-2: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
MBSUserDataIngSession	М	1	Contains the parameters to request the creation of a new MBS User Data Ingest Session at the NEF.

Data type	Ρ	Cardinality	Response Codes	Description			
MBSUserDataIngSession	М	1	201 Created	Successful case. A new MBS User Data Ingest Session is successfully created and a representation of the created Individual MBS User Data Ingest Session resource is returned. An HTTP "Location" header that contains the URI of the created Individual MBS User Data Ingest Session resource is also included.			
NOTE: The mandatory HTTP error status code for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]							
also apply.							

Table 5.27.2.2.3.2-4: Headers supported by the 201 response code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-mbs-ud-ingest/v1/sessions/{sessionId}

5.27.2.2.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.27.2.3 Resource: Individual MBS User Data Ingest Session

5.27.2.3.1 Introduction

This resource represents an Individual MBS User Data Ingest Session resource managed by the NEF.

This resource is modelled with the Document resource archetype (see clause C.1 of 3GPP TS 29.501 [3]).

5.27.2.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-ud-ingest/v1/sessions/{sessionId}

This resource shall support the resource URI variables defined in table 5.27.2.3.2-1.

Table 5.27.2.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.27.1.
sessionId	Istring	Contains the unique identifier of the Individual MBS User Data Ingest Session resource assigned by the NEF.

5.27.2.3.3 Resource Standard Methods

5.27.2.3.3.1 GET

This method allows an AF to retrieve an existing "Individual MBS User Data Ingest Session" resource at the NEF.

This method shall support the URI query parameters specified in table 5.27.2.3.3.1-1.

Table 5.27.2.3.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.3.3.1-2 and the response data structures and response codes specified in table 5.27.2.3.3.1-3.

Table 5.27.2.3.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.27.2.3.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description		
MBSUserDataIngSession	М	1	200 OK	Successful case. The requested Individual MBS User Data Ingest Session resource is successfully returned.		
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].		
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].		
NOTE: The mandatory also apply.	NOTE: The mandatory HTTP error status code for the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]					

Table 5.27.2.3.3.1-4: Headers supported by the 307 Response Code on this resource

Ī	Name	Data type	Ρ	Cardinality	Description
	Location	string	М	1	An alternative URI of the resource located in an alternative NEF.

Table 5.27.2.3.3.1-5: 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 in an alternative NEF.

5.27.2.3.3.2 PUT

This method enables an AF to request the update of an existing "Individual MBS User Data Ingest Session" resource at the NEF.

This method shall support the URI query parameters specified in table 5.27.2.3.3.2-1.

Table 5.27.2.3.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.3.3.2-2 and the response data structures and response codes specified in table 5.27.2.3.3.2-3.

Table 5.27.2.3.3.2-2: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
MBSUserDataIng Session	М	1	Contains the updated representation of the Individual MBS User Data Ingest Session resource that is to be updated.

Table 5.27.2.3.3.2-3: Data structures supported by the PUT Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
MBSUserDataIngSession	М	1	200 OK	Successful case. The concerned Individual MBS User Data Ingest Session resource is successfully updated and a representation of the updated resource is returned in the response body.
n/a			204 No Content	Successful case. The concerned Individual MBS User Data Ingest Session resource is successfully updated and no content is returned in the response body.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandatory also apply.	ΗТТ	P error status	s code for the PU	T method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.27.2.3.3.2-4: 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 in an alternative NEF.

Table 5.27.2.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1 1	An alternative URI of the resource located in an alternative NEF.

5.27.2.3.3.3 PATCH

This method enables an AF to request the modification of an existing "Individual MBS User Data Ingest Session" resource at the NEF.

This method shall support the URI query parameters specified in table 5.27.2.3.3.3-1.

Table 5.27.2.3.3.3-1: URI query parameters supported by the PATCH method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.3.3.3-2 and the response data structures and response codes specified in table 5.27.2.3.3.3-3.

Table 5.27.2.3.3.3-2: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
MBSUserDataIng SessionPatch	М	1	Contains the parameters to request the modification of the Individual MBS User Data Ingest Session resource.

Table 5.27.2.3.3.3-3: Data structures supported by the PATCH Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
MBSUserDataIngSession	М	1	200 OK	Successful case. The concerned Individual MBS User Data Ingest Session resource is successfully modified and a representation of the updated resource is returned in the response body.
n/a			204 No Content	Successful response. The Individual MBS User Data Ingest Session resource is successfully modified and no content is returned in the response body.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandatory 3GPP TS 29.12			s code for the P	ATCH method listed in table 5.2.6-1 of

Table 5.27.2.3.3.3-4: 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 in an alternative NEF.

Table 5.27.2.3.3.3-5: 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 in an alternative NEF.

5.27.2.3.3.4 DELETE

This method enables an AF to request the deletion of an existing "Individual MBS User Data Ingest Session" resource at the NEF.

This method shall support the URI query parameters specified in table 5.27.2.3.3.4-1.

Table 5.27.2.3.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.3.3.4-2 and the response data structures and response codes specified in table 5.27.2.3.3.4-3.

Table 5.27.2.3.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.27.2.3.3.4-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response Codes	Description
n/a			204 No Content	Successful response. The Individual MBS User Data Ingest Session resource is successfully deleted.
			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		y HTTP error s 122 [4] also app		DELETE method listed in table 5.2.6-1 of

Table 5.27.2.3.3.4-4: 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 in an alternative NEF.

Table 5.27.2.3.3.4-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1 1	An alternative URI of the resource located in an alternative NEF.

5.27.2.3.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.27.2.4 Resource: MBS User Data Ingest Session Status Subscriptions

5.27.2.4.1 Introduction

This resource represents the collection of MBS User Data Ingest Session Status Subscriptions managed by the NEF.

This resource is modelled with the Collection resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.27.2.4.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-ud-ingest/v1/status-subscriptions

This resource shall support the resource URI variables defined in table 5.27.2.4.2-1.

Table 5.27.2.4.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.27.1.

5.27.2.4.3 Resource Standard Methods

5.27.2.4.3.1 GET

This method allows an AF to retrieve all the active MBS User Data Ingest Session Status Subscriptions managed by the NEF.

This method shall support the URI query parameters specified in table 5.27.2.4.3.1-1.

Table 5.27.2.4.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.4.3.1-2 and the response data structures and response codes specified in table 5.27.2.4.3.1-3.

Table 5.27.2.4.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.27.2.4.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response	Description
			codes	
array(MBSUserDataIngStatSubsc)	М	0N	200 OK	Successful case. All the active MBS User Data Ingest Session Status Subscriptions managed by the NEF are returned.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandatory HTTP err also apply.	or s	status code fo	r the GET me	ethod listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.27.2.4.3.1-4: 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 in an alternative NEF.

Table 5.27.2.4.3.1-5: 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 in an alternative NEF.

5.27.2.4.3.2 POST

This method enables an AF to request the creation of a new MBS User Data Ingest Sesstion Status Subscription at the NEF.

This method shall support the URI query parameters specified in table 5.27.2.4.3.2-1.

Table 5.27.2.4.3.2-1: URI query parameters supported by the POST method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.4.3.2-2 and the response data structures and response codes specified in table 5.27.2.4.3.2-3.

Table 5.27.2.4.3.2-2: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
MBSUserDataIngStatSubsc	М	1	Contains the parameters to request the creation of a new MBS User Data Ingest Session Status Subscription at the NEF.

Table 5.27.2.4.3.2-3: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response Codes	Description
MBSUserDataIngStatSubsc	М	1	201 Created	Successful case. A new MBS User Data Ingest Session Status Subscription is successfully created and a representation of the created Individual MBS User Data Ingest Session Status Subscription resource is returned. An HTTP "Location" header that contains the URI of the created Individual MBS User Data Ingest Session Status Subscription resource is also included.
NOTE: The mandatory HT also apply.	ΤP	error status c	ode for the P	OST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.27.2.4.3.2-4: Headers supported by the 201 response code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-mbs-ud-ingest/v1/status- subscriptions/{subscriptionId}

5.27.2.4.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.27.2.5 Resource: Individual MBS User Data Ingest Session Status Subscription

5.27.2.5.1 Introduction

This resource represents an Individual MBS User Data Ingest Session Status Subscription managed by the NEF.

This resource is modelled with the Document resource archetype (see clause C.1 of 3GPP TS 29.501 [3]).

5.27.2.5.2 Resource Definition

Resource URI: {apiRoot}/3gpp-mbs-ud-ingest/v1/status-subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.27.2.5.2-1.

Table 5.27.2.5.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.27.1.
sessionId	Istring	Contains the unique identifier of the Individual MBS User Data Ingest Session Status Subscription resource assigned by the NEF.

5.27.2.5.3 Resource Standard Methods

5.27.2.5.3.1 GET

This method allows an AF to retrieve an existing "Individual MBS User Data Ingest Session Status Subscription" resource at the NEF.

This method shall support the URI query parameters specified in table 5.27.2.5.3.1-1.

Table 5.27.2.5.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.5.3.1-2 and the response data structures and response codes specified in table 5.27.2.5.3.1-3.

Table 5.27.2.5.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Data type	Ρ	Cardinality	Response codes	Description
MBSUserDataIngStatSubsc	М	1	200 OK	Successful case. The requested Individual MBS User Data Ingest Session Status Subscription resource is successfully returned.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandatory HT also apply.	ΓTΡ	error status c	code for the C	GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.27.2.5.3.1-4: 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 in an alternative NEF.

Table 5.27.2.5.3.1-5: 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 in an alternative NEF.

5.27.2.5.3.2 PUT

The PATCH method allows an AF to update an existing "Individual MBS User Data Ingest Session Status Subscription" resource managed by the NEF.

This method shall support the URI query parameters specified in table 5.27.2.5.3.2-1.

Table 5.27.2.5.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.5.3.2-2 and the response data structures and response codes specified in table 5.27.2.5.3.2-3.

Table 5.27.2.5.3.2-2: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
MBSUserDataIng StatSubsc	М	1	Contains the parameters to request the modification of an existing "Individual MBS User Data Ingest Session Status Subscription" resource.

Data type	Р	Cardinality	Response codes	Description
MBSUserDataIngStat Subsc	м	1	200 OK	Successful case. The concerned "Individual MBS User Data Ingest Session Status Subscription" resource is successfully updated and a representation of the updated resource is returned in the response body.
n/a			204 No Content	Successful case. The concerned "Individual MBS User Data Ingest Session Status Subscription" resource is successfully updated, and no content is returned in the response body.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandato also apply.	ry HT	TP error status	code for the PUT	method listed in Table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.27.2.5.3.2-3: Data structures supported by the PUT Response Body on this resource

Table 5.27.2.5.3.2-4: 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 in an alternative NEF.

Table 5.27.2.5.3.2-5: 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 in an alternative NEF.

5.27.2.5.3.3 PATCH

The PATCH method allows an AF to modify an existing "Individual MBS User Data Ingest Session Status Subscription" resource managed by the NEF.

This method shall support the URI query parameters specified in table 5.27.2.5.3.3-1.

Table 5.27.2.5.3.3-1: URI query parameters supported by the PATCH method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.5.3.3-2 and the response data structures and response codes specified in table 5.27.2.5.3.3-3.

Table 5.27.2.5.3.3-2: Data structures supported by the PATCH Request Body on this resource

Data type	Ρ	Cardinality	Description
MBSUserDataIng StatSubscPatch	М	1	Contains the parameters to request the modification of an existing "Individual MBS User Data Ingest Session Status Subscription" resource.

Data type	Р	Cardinality	Response codes	Description
MBSUserDataIngStat Subsc	м	1	200 OK	Successful case. The concerned "Individual MBS User Data Ingest Session Status Subscription" resource is successfully modified, and a representation of the updated resource is returned in the response body.
n/a			204 No Content	Successful case. The concerned "Individual MBS User Data Ingest Session Status Subscription" resource is successfully modified and no content is returned in the response body.
n//a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandato 3GPP TS 29.			s code for the PA	CH method listed in Table 5.2.6-1 of

Table 5.27.2.5.3.3-4: 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 in an alternative NEF.

Table 5.27.2.5.3.3-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1 1	An alternative URI of the resource located in an alternative NEF.

5.27.2.5.3.4 DELETE

This method enables an AF to request the deletion of an existing Individual MBS User Data Ingest Session Status Subscription resource at the NEF.

This method shall support the URI query parameters specified in table 5.27.2.5.3.4-1.

Table 5.27.2.5.3.4-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.27.2.5.3.4-2 and the response data structures and response codes specified in table 5.27.2.5.3.4-3.

Table 5.27.2.5.3.4-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Data type	Ρ	Cardinality	Response Codes	Description		
			204 No	Successful response. The Individual MBS User Data Ingest		
n/a			Content	Session Status Subscription resource is successfully deleted.		
			307 Temporary	Temporary redirection. The response shall include a		
			Redirect	Location header field containing an alternative target URI located in an alternative NEF.		
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].		
			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF.		
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].		
NOTE 1: The man	NOTE 1: The mandatory HTTP error status code for the DELETE method listed in table 5.2.6-1 of					
3GPP TS	S 29.1	22 [4] also app	oly.			

Table 5.27.2.5.3.4-4: 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 in an alternative NEF.

Table 5.27.2.5.3.4-5: 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 in an alternative NEF.

5.27.2.5.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.27.3 Custom Operations without associated resources

There are no custom operations without associated resources defined for this API in this release of the specification.

5.27.4 Notifications

5.27.4.1 General

Notifications shall comply to clause 5.2.5 of 3GPP TS 29.122 [4].

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
MBS User Data Ingest Session Status Notification	{notifUri}	POST	This operation enables the NEF to notify a previously subscribed AF on status changes of an MBS User Data Ingest Session.

Table 5.27.4.1-1: Notifications overview

5.27.4.2 MBS User Data Ingest Session Status Change Notification

5.27.4.2.1 Description

The MBS user data ingest session status change notification is used by the NEF to report one or several observed MBS user data ingest session status change events to a previously subscribed AF.

5.27.4.2.2 Target URI

The Callback URI "{notifUri}" shall be used with the callback URI variables defined in table 5.27.4.2.2-1.

Table 5.27.4.2.2-1: Callback URI variables

Name	Definition
notifUri	Callback reference provided by the AF during the creation/update/modification of the
	corresponding MBS User Data Ingest Session Status Subscription.

5.27.4.2.3 Operation Definition

5.27.4.2.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.27.4.2.3.1-1 and the response data structures and response codes specified in table 5.27.4.2.3.1-2.

Table 5.27.4.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
MBSUserDataIng StatNotif	М	1	Provides information about the observed MBS user data ingest session status change event notification by the NEF to the AF.

Table 5.27.4.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description		
n/a			204 No Content	The MBS User Data Ingest Session Status Change Notification is successfully received.		
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of		
				3GPP TS 29.122 [4].		
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent.		
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].		

Table 5.27.4.2.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

Table 5.27.4.2.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

5.27.4.2.3.2 Notification via Websocket

If supported by both AF and NEF and successfully negotiated, the MBS User Data Ingest Session Status Change Notification may alternatively be delivered through the Websocket mechanism as defined in clause 5.2.5.4 of 3GPP TS 29.122 [4].

5.27.5 Data Model

5.27.5.1 General

This clause specifies the application data model supported by the MBSUserDataIngestSession API. Table 5.27.5.1-1 specifies the data types defined for the MBSUserDataIngestSession API.

Table 5.27.5.1-1: MBSUserDataIngestSession specific Data Types

Data type	Clause defined	Description	Applicability

Table 5.27.5.1-2 specifies data types re-used by the MBSUserDataIngestSession API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the MBSUserDataIngestSession API.

Table 5.27.5.1-2: Re-used Data Types

Data type	Reference	Comments	Applicability
MBSUserDataIngSession	3GPP TS 29.580 [66]	Represents MBS User Data Ingest Session parameters.	
MBSUserDataIngSessionPatch	3GPP TS 29.580 [66]	Represents the requested modifications to an MBS User Data Ingest Session resource representation.	
MBSUserDataIngStatNotif	3GPP TS 29.580 [66]	Represents an MBS User Data Ingest Session Status Notification.	
MBSUserDataIngStatSubsc	3GPP TS 29.580 [66]	Represents an MBS User Data Ingest Session Status Subscription.	
MBSUserDataIngStatSubscPatch	3GPP TS 29.580 [66]	Represents the requested modifications to an MBS User Data Ingest Session Status Subscription.	

5.27.5.2 Structured data types

5.27.5.2.1 Introduction

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

There are no structured data types defined for this API in this release of the specification.

5.27.5.3 Simple data types and enumerations

5.27.5.3.1 Introduction

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

5.27.5.3.2 Simple data types

The simple data types defined in table 5.27.5.3.2-1 shall be supported.

Table 5.27.5.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.27.6 Used Features

The table below defines the features applicable to the MBSUserDataIngestSession API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.27.6-1: Features used by MBSUserDataIngestSession API

Feature number	Feature Name	Description
1	Notification_webs ocket	The delivery of notifications over Websocket is supported as described in 3GPP TS 29.122 [4]. This feature requires that the Notification_test_event feature is also supported.
2	Notification_test_ event	The testing of notification connection is supported as described in 3GPP TS 29.122 [4].

5.27.7 Error handling

5.27.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.27.7.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the MBSUserDataIngestSession API.

5.27.7.3 Application Errors

The application errors defined for the MBSUserDataIngestSession API are listed in table 5.27.7.3-1.

Table 5.27.7.3-1: Application errors

Application Error	HTTP status code	Description

5.28 MSEventExposure API

5.28.1 Introduction

The Nnef_MSEventExposure service shall use the MSEventExposure API.

The API URI of MSEventExposure API shall be:

{apiRoot}/3gpp-ms-event-exposure/v1

with the following components:

- "apiRoot" is set as defined in clause 5.2.4 of 3GPP TS 29.122 [4].
- "apiName" shall be set to "3gpp-ms-event-exposure".
- "apiVersion" shall be set to "v1" for the current version defined in the present document.

All resource URIs in the clauses below are defined relative to the above root URI.

5.28.2 Resources

5.28.2.1 Overview

This clause describes the structure for the Resource URIs as shown in figure 5.28.2.1-1 and the resources and HTTP methods used for the MSEventExposure API.

{apiRoot}/3gpp-ms-event-exposure/v1

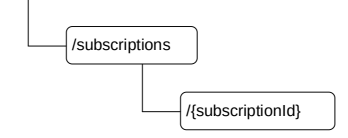


Figure 5.28.2.1-1: Resource URI structure of the MSEventExposure API

Table 5.28.2.1-1 provides an overview of the resources and applicable HTTP methods.

Resource name	Resource URI (relative path under API URI)	HTTP method or custom operation	Description (service operation)
Media Streaming Event	/subscriptions	GET	Reads all the existing Media Streaming Event Exposure Subscriptions.
Exposure Subscriptions		POST	Request the creation of a Media Streaming Event Subscription.
Individual Media Sreaming Event Exposure Subscription		GET	Read an existing Individual Media Streaming Event Exposure Subscription resource.
	/subscriptions/{subscriptionId}	PUT	Update an existing Individual Media Streaming Event Exposure Subscription.
		DELETE	Delete an existing Individual Media Streaming Event Exposure Subscription.

5.28.2.2 Resource: Media Streaming Event Exposure Subscriptions

5.28.2.2.1 Introduction

This resource represents the collection of Media Streaming Event Exposure Subscription resources managed by the NEF.

This resource is modelled with the Collection resource archetype (see clause C.2 of 3GPP TS 29.501 [3]).

5.28.2.2.2 Resource Definition

Resource URI: {apiRoot}/3gpp-ms-event-exposure/v1/subscriptions

This resource shall support the resource URI variables defined in table 5.28.2.2.1.

Table 5.28.2.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.28.1.

5.28.2.2.3 Resource Standard Methods

5.28.2.2.3.1 GET

This method allows an AF to retrieve all the active Media Streaming Event Exposure Subscription resource at the NEF.

This method shall support the URI query parameters specified in table 5.28.2.2.3.1-1.

Table 5.28.2.2.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.28.2.2.3.1-2 and the response data structures and response codes specified in table 5.28.2.2.3.1-3.

Table 5.28.2.2.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.28.2.2.3.1-3: Data structures supported by	the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
array(AfEventExposureSubsc)	М	0N	200 OK	Successful case. All the active Media Streaming Event Exposure Subscriptions managed by the NEF are returned.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandatory HTTP also apply.	erro	r status code f	for the GET r	nethod listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.28.2.2.3.1-4: 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 in an alternative NEF.

Table 5.28.2.2.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1 1	An alternative URI of the resource located in an alternative NEF.

5.28.2.2.3.2 POST

This method enables an AF to request the creation of a new Media Streaming Event Exposure Subscription at the NEF.

This method shall support the URI query parameters specified in table 5.28.2.2.3.2-1.

Table 5.28.2.2.3.2-1: URI query parameters supported by the POST method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.28.2.2.3.2-2 and the response data structures and response codes specified in table 5.28.2.2.3.2-3.

Table 5.28.2.2.3.2-2: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
AfEventExposureSubsc	М	1	Contains the parameters to request the creation of a new Media Streaming Event Exposure Subscription at the NEF.

Data type	Ρ	Cardinality	Response Codes	Description
AfEventExposureSubsc	М	1	201 Created	Successful case. A new Media Streaming Event Exposure Subscription is successfully created and a representation of the created Individual Media Streaming Event Exposure Subscription resource is returned. An HTTP "Location" header that contains the resource URI of the created Individual Media Streaming Event Exposure Subscription resource shall also be included.
NOTE: The mandator	y HT	TP error status	s code for the	POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]
also apply.				

Table 5.28.2.2.3.2-4: Headers supported by the 201 response code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	Contains the URI of the newly created resource, according to the structure: {apiRoot}/3gpp-ms-event-exposure/v1/subscriptions/{subscriptionId}

5.28.2.2.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.28.2.3 Resource: Individual Media Streaming Event Exposure Subscription

5.28.2.3.1 Introduction

This resource represents an Individual Media Streaming Event Exposure Subscription managed by the NEF.

This resource is modelled with the Document resource archetype (see clause C.1 of 3GPP TS 29.501 [3]).

5.28.2.3.2 Resource Definition

Resource URI: {apiRoot}/3gpp-ms-event-exposure/v1/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.28.2.3.2-1.

Table 5.28.2.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.28.1.
subscriptionId	Istring	Contains the unique identifier of the Individual Media Streaming Event Exposure Subscription resource assigned by the NEF.

5.28.2.3.3 Resource Standard Methods

5.28.2.3.3.1 GET

This method allows an AF to retrieve an existing Individual Media Streaming Event Exposure Subscription resource at the NEF.

This method shall support the URI query parameters specified in table 5.28.2.3.3.1-1.

Table 5.28.2.3.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.28.2.3.3.1-2 and the response data structures and response codes specified in table 5.28.2.3.3.1-3.

Table 5.28.2.3.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.28.2.3.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
AfEventExposureSubsc	М	1	200 OK	Successful case. The requested Individual Media Streaming Event Exposure Subscription resource is successfully returned.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandator also apply.	у НТ	TP error statu	us code for th	e GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.28.2.3.3.1-4: 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 in an alternative NEF.

Table 5.28.2.3.3.1-5: 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 in an alternative NEF.

5.28.2.3.3.2 PUT

This method enables an AF to request the update of an existing Individual Media Streaming Event Exposure Subscription resource at the NEF.

This method shall support the URI query parameters specified in table 5.28.2.3.3.2-1.

Table 5.28.2.3.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.28.2.3.3.2-2 and the response data structures and response codes specified in table 5.28.2.3.3.2-3.

Table 5.28.2.3.3.2-2: Data structures supported by the PUT Request Body on this resource

Data type	Ρ	Cardinality	Description
AfEventExposure Subsc	М		Contains the updated representation of the Individual Media Streaming Event Exposure Subscription resource that is to be updated.

Table 5.28.2.3.3.2-3: Data structures supported by the PUT Response Body on this resource

Data type	Ρ	Cardinality	Response codes	Description
AfEventExposureSubsc	М	1	200 OK	Successful case. The concerned Individual Media Streaming Event Exposure Subscription resource is successfully updated and a representation of the updated resource is returned in the response body.
n/a			204 No Content	Successful case. The concerned Individual Media Streaming Event Exposure Subscription resource is successfully updated and no content is returned in the response body.
n/a			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
n/a			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative NEF. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
NOTE: The mandator also apply.	у НТ	TP error stat	us code for the PL	T method listed in table 5.2.6-1 of 3GPP TS 29.122 [4]

Table 5.28.2.3.3.2-4: 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 in an alternative NEF.

Table 5.28.2.3.3.2-5: 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 in an alternative NEF.

5.28.2.3.3.3 DELETE

This method enables an AF to request the deletion of an existing Individual Media Streaming Event Exposure resource at the NEF.

This method shall support the URI query parameters specified in table 5.28.2.3.3.1.

Table 5.28.2.3.3.3-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description	Applicability
n/a					

This method shall support the request data structures specified in table 5.28.2.3.3.3-2 and the response data structures and response codes specified in table 5.28.2.3.3.3-3.

Table 5.28.2.3.3.3-2: Data structures supported by the DELETE Request Body on this resource

Data type	Ρ	Cardinality	Description
n/a			

Table 5.28.2.3.3.3-3: Data structures supported by the DELETE Response Body on this resource

Data type	Ρ	Cardinality	Response Codes	Description		
n/a			204 No	Successful response. The Individual Media Streaming		
11/a			Content	Event Exposure resource is successfully deleted.		
			307 Temporary	Temporary redirection. The response shall include a		
			Redirect	Location header field containing an alternative target URI		
				located in an alternative NEF.		
				Redirection handling is described in clause 5.2.10 of		
				3GPP TS 29.122 [4].		
			308 Permanent	Permanent redirection. The response shall include a		
			Redirect	Location header field containing an alternative target URI		
				located in an alternative NEF.		
				Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].		
NOTE: The man						
3GPP TS	S 29.1	22 [4] also app	ly.			

Table 5.28.2.3.3.3-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1 1	An alternative URI of the resource located in an alternative NEF.

Table 5.28.2.3.3.3-5: 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 in an alternative NEF.

5.28.2.3.4 Resource Custom Operations

There are no resource custom operations defined for this resource in this release of the specification.

5.28.3 Custom Operations without associated resources

There are no custom operations without associated resources defined for this API in this release of the specification.

5.28.4 Notifications

5.28.4.1 General

Notifications shall comply to clause 5.2.5 of 3GPP TS 29.122 [4].

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
Media Streaming Event Exposure Notification	{notifUri}		This operation enables the NEF to notify a previously subscribed AF on the Media Streaming Exposure Event(s).

Table 5.28.4.1-1: Notifications overview

5.28.4.2 Media Streaming Event Exposure Notification

5.28.4.2.1 Description

The Media Streaming Event Exposure notification is used by the NEF to report one or several observed Media Streaming event(s) to a previously subscribed AF.

5.28.4.2.2 Target URI

The Callback URI "{notifUri}" shall be used with the callback URI variables defined in table 5.28.4.2.2-1.

Table 5.28.4.2.2-1: Callback URI variables

Name	Definition
notifUri	Callback reference provided by the AF during the creation/update of the corresponding Media
	Streaming Event Exposure Subscription.

5.28.4.2.3 Operation Definition

5.28.4.2.3.1 Notification via HTTP POST

This method shall support the request data structures specified in table 5.28.4.2.3.1-1 and the response data structures and response codes specified in table 5.28.4.2.3.1-2.

Table 5.28.4.2.3.1-1: Data structures supported by the POST Request Body on this resource

Data type	Ρ	Cardinality	Description
	М	1	Contains the Media Streaming Event Exposure Notification.
Notif			

Table 5.28.4.2.3.1-2: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
N/A			204 No Content	The Media Streaming Event Notification is successfully received.
N/A			307 Temporary Redirect	Temporary redirection. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
N/A			308 Permanent Redirect	Permanent redirection. The response shall include a Location header field containing an alternative URI representing the end point of an alternative AF where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [4].
		ry HTTP error status 122 [4] also apply.	codes for the	POST method listed in table 5.2.6-1 of

Table 5.28.4.2.3.1-3: Headers supported by the 307 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URI representing the end point of an alternative
				AF towards which the notification should be redirected.

Table 5.28.4.2.3.1-4: Headers supported by the 308 Response Code on this resource

Name	Data type	Ρ	Cardinality	Description
Location	string	М		An alternative URI representing the end point of an alternative AF towards which the notification should be redirected.

5.28.4.2.3.2 Notification via Websocket

If supported by both AF and NEF and successfully negotiated, the Media Streaming event notification may alternatively be delivered through the Websocket mechanism as defined in clause 5.2.5.4 of 3GPP TS 29.122 [4].

5.28.5 Data Model

5.28.5.1 General

This clause specifies the application data model supported by the MSEventExposure API. Table 5.28.5.1-1 specifies the data types defined for the MSEventExposure API.

Table 5.28.5.1-1: MSEventExposure specific Data Types

Data type	Clause defined	Description	Applicability

Table 5.28.5.1-2 specifies data types re-used by the MSEventExposure API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the MSEventExposure API.

Data type	Reference	Comments	Applicability
AfEventExposureNotif		Represents a Media Streaming event notification.	
AfEventExposureSubsc		Represents a Media Streaming event exposure subscription. Only applicable to the UE application events exposed via Data Collection AF as defined in clause 4.1.1 of 3GPP TS 29.517 [58].	

Table 5.28.5.1-2: Re-used Data Types

5.28.5.2 Structured data types

5.28.5.2.1 Introduction

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

There are no structured data types defined for this API in this release of the specification.

5.28.5.3 Simple data types and enumerations

5.28.5.3.1 Introduction

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

5.28.5.3.2 Simple data types

The simple data types defined in table 5.28.5.3.2-1 shall be supported.

Table 5.28.5.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability

5.28.6 Used Features

The table below defines the features applicable to the MSEventExposure API. Those features are negotiated as described in clause 5.2.7 of 3GPP TS 29.122 [4].

Table 5.28.6-1: Features used by MSEventExposure API

Feature number	Feature Name	Description

5.28.7 Error handling

5.28.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [4].

In addition, the requirements in the following clauses shall apply.

5.28.7.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the MSEventExposure API.

5.28.7.3 Application Errors

The application errors defined for the MSEventExposure API are listed in table 5.28.7.3-1.

Table	5.28.7	.3-1:	Applic	cation	errors
-------	--------	-------	--------	--------	--------

Application Error	HTTP status code	Description

6 Security

TLS shall be used to support the security communication between the NEF and the AF over NEF Northbound interface as defined in clause 12 of 3GPP TS 33.501 [6]. The access to the NEFnorthbound APIs shall be authorized by means of OAuth2 protocol (see IETF RFC 6749 [13]), based on local configuration, using the "Client Credentials" authorization grant. If OAuth2 is used, a client, prior to consuming services offered by the NEF Northbound APIs, shall obtain a "token" from the authorization server.

7 Using Common API Framework

7.1 General

When CAPIF is used with an NEF that is used for external exposure, the NEF shall support the following as defined in 3GPP TS 29.222 [12]:

- the API exposing function and related APIs over CAPIF-2/2e and CAPIF-3/3e reference points;
- the API publishing function and related APIs over CAPIF-4/4e reference point;
- the API management function and related APIs over CAPIF-5/5e reference point; and
- at least one of the security methods for authentication and authorization, and related security mechanisms.

In a centralized deployment as defined in 3GPP TS 23.222 [11], where the CAPIF core function and API provider domain functions are co-located, the interactions between the CAPIF core function and API provider domain functions may be independent of CAPIF-3/3e, CAPIF-4/4e and CAPIF-5/5e reference points.

7.2 Security

When CAPIF is used for external exposure, before invoking the API exposed by the NEF, the AF as API invoker shall negotiate the security method (PKI, TLS-PSK or OAUTH2) with CAPIF core function and ensure the NEF has enough credential to authenticate the AF (see 3GPP TS 29.222 [12], clause 5.6.2.2 and clause 6.2.2.2).

If PKI or TLS-PSK is used as the selected security method between the AF and the NEF, upon API invocation, the NEF shall retrieve the authorization information from the CAPIF core function as described in 3GPP TS 29.222 [12], clause 5.6.2.4.

As indicated in 3GPP TS 33.122 [14], the access to the NEF northbound APIs may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [13]), using the "Client Credentials" authorization grant, where the CAPIF core function (see 3GPP TS 29.222 [12]) plays the role of the authorization server.

NOTE 1: In this release, only "Client Credentials" authorization grant is supported.

If OAuth2 is used as the selected security method between the AF and the NEF, the AF, prior to consuming services offered by the NEF northbound APIs, shall obtain a "token" from the authorization server, by invoking the Obtain_Authorization service, as described in 3GPP TS 29.222 [12], clause 5.6.2.3.2.

The NEF northbound APIs do not define any scopes for OAuth2 authorization. It is the NEF responsibility to check whether the AF is authorized to use an API based on the "token". Once the NEF verifies the "token", it shall check whether the NEF identifier in the "token" matches its own published identifier, and whether the API name in the "token" matches its own published API name. If those checks are passed, the AF has full authority to access any resource or operation for the invoked API.

- NOTE 2: For aforementioned security methods, the NEF needs to apply admission control according to access control policies after performing the authorization checks.
- NOTE 3: The security requirement in the current clause does not apply for the NiddConfigurationTrigger and the MsisdnLessMoSms APIs since they are the NEF initiated interaction with the AF. How the security scheme works for the NiddConfigurationTrigger and MsisdnLessMoSms APIs is left to configuration.

Annex A (normative): OpenAPI representation for NEF Northbound APIs

A.1 General

This Annex is based on the OpenAPI Specification [5] and provides corresponding representations of all APIs defined in the present specification.

NOTE 1: An OpenAPIs representation embeds JSON Schema representations of HTTP message bodies.

This Annex shall take 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 2: 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 clause 5B of the 3GPP TR 21.900 [21] and clause 5.3.1 of the 3GPP TS 29.501 [32] for further information).

A.2 TrafficInfluence API

```
openapi: 3.0.0
info:
  title: 3gpp-traffic-influence
  version: 1.2.1
  description:
    API for AF traffic influence
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description:
    3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/
security:
  - {}
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-traffic-influence/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/subscriptions:
    parameters:
      - name: afId
        in: path
        description: Identifier of the AF
        required: true
        schema:
          type: string
    get:
      summary: read all of the active subscriptions for the AF
      operationId: ReadAllSubscriptions
      tags:
         - Traffic Influence Subscription
      responses:
         200:
          description: OK.
          content:
            application/json:
              schema:
                type: array
                items:
```

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\$ref: '#/components/schemas/TrafficInfluSub' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': <pref:</pre> 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' post: summary: Creates a new subscription resource operationId: CreateNewSubscription tags: - Traffic Influence Subscription requestBody: description: Request to create a new subscription resource required: true content: application/json: schema: \$ref: '#/components/schemas/TrafficInfluSub' callbacks: notificationDestination: '{request.body#/notificationDestination}': post: requestBody: # contents of the callback message required: true content: application/json: schema: \$ref: '#/components/schemas/EventNotification' callbacks: afAcknowledgement: {request.body#/afAckUri}': post: requestBody: # contents of the callback message required: true content: application/json: schema: \$ref: '#/components/schemas/AfAckInfo' responses: '204': description: No Content (successful acknowledgement) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' ·400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429':

\$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.vaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' responses: '204': description: No Content (successful notification) 307: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' 13081: \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' ·403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' responses: '201': description: Created (Successful creation of subscription) content: application/json: schema: \$ref: '#/components/schemas/TrafficInfluSub' headers: Location: description: Contains the URI of the newly created resource. required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' 401: \$ref: 'TS29122_CommonData.yaml#/components/responses/401' 4031: \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/subscriptions/{subscriptionId}: parameters: - name: afId in: path description: Identifier of the AF

required: true

schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string get: summary: read an active subscriptions for the SCS/AS and the subscription Id operationId: ReadAnSubscription tags: - Individual Traffic Influence Subscription responses: '200': description: OK (Successful get the active subscription) content: application/json: schema: \$ref: '#/components/schemas/TrafficInfluSub' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' ·403': \$ref: 'TS29122 CommonData.vaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.vaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Fully updates/replaces an existing subscription resource operationId: FullyUpdateAnSubscription taqs: - Individual Traffic Influence Subscription requestBody: description: Parameters to update/replace the existing subscription required: true content: application/json: schema: \$ref: '#/components/schemas/TrafficInfluSub' responses: '200': description: OK (Successful update of the subscription) content: application/json: schema: \$ref: '#/components/schemas/TrafficInfluSub' '204': description: No Content '307'; \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411'

'413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Partially updates/replaces an existing subscription resource operationId: PartialUpdateAnSubscription tags: - Individual Traffic Influence Subscription requestBody: required: true content: application/merge-patch+json: schema: \$ref: '#/components/schemas/TrafficInfluSubPatch' responses: '200': description: OK. The subscription was modified successfully. content: application/json: schema: \$ref: '#/components/schemas/TrafficInfluSub' '204': description: No Content '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' 4031: \$ref: 'TS29122 CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/415' 429: \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing subscription operationId: DeleteAnSubscription tags: - Individual Traffic Influence Subscription responses: '204': description: No Content (Successful deletion of the existing subscription) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' ·403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403'

'404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' ·503·: \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: TrafficInfluSub: description: Represents a traffic influence subscription. type: object properties: afServiceId: type: string description: Identifies a service on behalf of which the AF is issuing the request. afAppId: type: string description: Identifies an application. afTransId: type: string description: Identifies an NEF Northbound interface transaction, generated by the AF. appReloInd: type: boolean description: > Identifies whether an application can be relocated once a location of the application has been selected. dnn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' externalGroupId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId' anyUeInd: type: boolean description: > Identifies whether the AF request applies to any UE. This attribute shall set to "true" if applicable for any UE, otherwise, set to "false". subscribedEvents: type: array items: \$ref: '#/components/schemas/SubscribedEvent' minItems: 1 description: Identifies the requirement to be notified of the event(s). gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' ipv4Addr: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Ipv4Addr' ipDomain: type: string ipv6Addr: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Ipv6Addr' macAddr: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MacAddr48' dnaiChgType: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DnaiChangeType' notificationDestination: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link' requestTestNotification: type: boolean description: > Set to true by the SCS/AS to request the NEF to send a test notification as defined in clause 5.2.5.3. Set to false or omitted otherwise. websockNotifConfig: \$ref: 'TS29122_CommonData.yaml#/components/schemas/WebsockNotifConfig' self: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link'

```
trafficFilters:
         type: array
         items:
           $ref: 'TS29122_CommonData.yaml#/components/schemas/FlowInfo'
         minItems: 1
         description: Identifies IP packet filters.
        ethTrafficFilters:
          type: array
         items:
            $ref: 'TS29514_Npcf_PolicyAuthorization.yaml#/components/schemas/EthFlowDescription'
         minItems: 1
         description: Identifies Ethernet packet filters.
        trafficRoutes:
          type: array
          items:
           $ref: 'TS29571_CommonData.yaml#/components/schemas/RouteToLocation'
         minItems: 1
         description: Identifies the N6 traffic routing requirement.
        tfcCorrInd:
         type: boolean
        tempValidities:
          type: array
          items:
            $ref: 'TS29514_Npcf_PolicyAuthorization.yaml#/components/schemas/TemporalValidity'
        validGeoZoneIds:
          type: array
          items:
           type: string
         minItems: 1
         description: >
           Identifies a geographic zone that the AF request applies only to the traffic
           of UE(s) located in this specific zone.
         deprecated: true
        geoAreas:
          type: array
          items:
           $ref: 'TS29522_AMPolicyAuthorization.yaml#/components/schemas/GeographicalArea'
         minItems: 1
         description: Identifies geographical areas within which the AF request applies.
        afAckInd:
         type: boolean
        addrPreserInd:
         type: boolean
        simConnInd:
         type: boolean
         description: >
           Indicates whether simultaneous connectivity should be temporarily
           maintained for the source and target PSA.
        simConnTerm:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
       maxAllowedUpLat:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
        easIpReplaceInfos:
          type: array
         items:
           $ref: 'TS29571_CommonData.yaml#/components/schemas/EasIpReplacementInfo'
         minItems: 1
         description: Contains EAS IP replacement information.
        easRedisInd:
          type: boolean
         description: Indicates the EAS rediscovery is required for the application if it is
included and set to "true".
       eventReq:
         $ref: 'TS29523_Npcf_EventExposure.yaml#/components/schemas/ReportingInformation'
        eventReports:
          type: array
          items:
           $ref: '#/components/schemas/EventNotification'
         minItems: 1
        suppFeat:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      allOf:
        - oneOf:
         - required: [afAppId]
          - required: [trafficFilters]
          - required: [ethTrafficFilters]
        - oneOf:
          - required: [ipv4Addr]
```

```
- required: [ipv6Addr]
      - required: [macAddr]
      - required: [gpsi]
      - required: [externalGroupId]
      - required: [anyUeInd]
 anyOf:
    - not:
       required: [subscribedEvents]
    - required: [notificationDestination]
TrafficInfluSubPatch:
 description: >
   Represents parameters to request the modification of a traffic influence
   subscription resource.
  type: object
 properties:
   appReloInd:
      type: boolean
      description: >
       Identifies whether an application can be relocated once a location of
       the application has been selected.
     nullable: true
    trafficFilters:
      type: array
     items:
        $ref: 'TS29122 CommonData.vaml#/components/schemas/FlowInfo'
     minItems: 1
     description: Identifies IP packet filters.
    ethTrafficFilters:
      type: array
     items:
        $ref: 'TS29514_Npcf_PolicyAuthorization.yaml#/components/schemas/EthFlowDescription'
     minItems: 1
     description: Identifies Ethernet packet filters.
    trafficRoutes:
      type: array
      items:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/RouteToLocation'
     minItems: 1
     description: Identifies the N6 traffic routing requirement.
    tfcCorrInd:
     type: boolean
     nullable: true
    tempValidities:
      type: array
     items:
        $ref: 'TS29514_Npcf_PolicyAuthorization.yaml#/components/schemas/TemporalValidity'
     minItems: 1
     nullable: true
    validGeoZoneIds:
     type: array
     items:
       type: string
     minItems: 1
     description: >
       Identifies a geographic zone that the AF request applies only to the traffic
       of UE(s) located in this specific zone.
     nullable: true
     deprecated: true
    geoAreas:
      type: array
     items:
        $ref: 'TS29522_AMPolicyAuthorization.yaml#/components/schemas/GeographicalArea'
     minItems: 1
     description: Identifies geographical areas within which the AF request applies.
     nullable: true
    afAckInd:
     type: boolean
     nullable: true
    addrPreserInd:
      type: boolean
     nullable: true
    simConnInd:
     type: boolean
     description: >
        Indicates whether simultaneous connectivity should be temporarily maintained
        for the source and target PSA.
    simConnTerm:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
```

maxAllowedUpLat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/UintegerRm' easIpReplaceInfos: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/EasIpReplacementInfo' minItems: 1 description: Contains EAS IP replacement information. nullable: true easRedisInd: type: boolean description: Indicates the EAS rediscovery is required for the application if it is included and set to "true". notificationDestination: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link' eventReq: \$ref: 'TS29523_Npcf_EventExposure.yaml#/components/schemas/ReportingInformation' EventNotification: description: Represents a traffic influence event notification. type: object properties: afTransId: type: string description: Identifies an NEF Northbound interface transaction, generated by the AF. dnaiChgType: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DnaiChangeType' sourceTrafficRoute: \$ref: 'TS29571_CommonData.yaml#/components/schemas/RouteToLocation' subscribedEvent: \$ref: '#/components/schemas/SubscribedEvent' targetTrafficRoute: \$ref: 'TS29571_CommonData.yaml#/components/schemas/RouteToLocation' sourceDnai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai' targetDnai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai' gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' srcUeIpv4Addr: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Ipv4Addr' srcUeIpv6Prefix: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Prefix' tqtUeIpv4Addr: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Ipv4Addr' tqtUeIpv6Prefix: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Prefix' ueMac: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MacAddr48' afAckUri: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link' required: dnaiChgType - subscribedEvent AfResultInfo: description: Identifies the result of application layer handling. type: object properties: afStatus: \$ref: '#/components/schemas/AfResultStatus' trafficRoute: \$ref: 'TS29571_CommonData.yaml#/components/schemas/RouteToLocation' upBuffInd: type: boolean description: > If present and set to "true" it indicates that buffering of uplink traffic to the target DNAI is needed. easIpReplaceInfos: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/EasIpReplacementInfo' minItems: 1 description: Contains EAS IP replacement information. required: - afStatus AfAckInfo: description: Represents acknowledgement information of a traffic influence event notification. type: object properties:

afTransId: type: string ackResult: \$ref: '#/components/schemas/AfResultInfo' gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' required: - ackResult SubscribedEvent: anyOf: - type: string enum: - UP_PATH_CHANGE - type: string description: > This string provides forward-compatibility with future extensions to the enumeration but is not used to encode content defined in the present version of this API. description: Possible values are: - UP_PATH_CHANGE: The AF requests to be notified when the UP path changes for the PDU session. AfResultStatus: anyOf: - type: string enum: - SUCCESS - TEMPORARY_CONGESTION - RELOC_NO_ALLOWED - OTHER - type: string description: > This string provides forward-compatibility with future extensions to the enumeration but is not used to encode content defined in the present version of this API. description: Possible values are: - SUCCESS: The application layer is ready or the relocation is completed. - TEMPORARY_CONGESTION: The application relocation fails due to temporary congestion. - RELOC_NO_ALLOWED: The application relocation fails because application relocation is not allowed. - OTHER: The application relocation fails due to other reason.

A.3 NiddConfigurationTrigger API

```
openapi: 3.0.0
info:
  title: 3gpp-nidd-configuration-trigger
  version: 1.1.1
  description:
    API for NIDD Configuration Trigger.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
   3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
  - { }
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /:
   post:
      operationId: NiddConfigurationTrigger
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/NiddConfigurationTrigger'
```

responses: '200': description: Success content: application/json: schema: \$ref: '#/components/schemas/NiddConfigurationTriggerReply' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' ·503·: \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: NiddConfigurationTrigger: description: Represents a NIDD configuration trigger. type: object properties: afId: type: string description: Identifies the trigger receiving entity. nefId: type: string description: Identifies the trigger sending entity. gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' required: - afId - nefId - gpsi - suppFeat NiddConfigurationTriggerReply: description: Represents a reply to a NIDD configuration trigger. type: object properties: suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' required: - suppFeat

A.4 AnalyticsExposure API

openapi: 3.0.0 info:

```
title: 3gpp-analyticsexposure
  version: 1.1.2
  description: |
    API for Analytics Exposure.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.522 V17.8.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
 - {}
- oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-analyticsexposure/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/subscriptions:
    get:
      summary: read all of the active subscriptions for the AF
      operationId: ReadAllSubscriptions
      tags:
        - Analytics Exposure Subscriptions
      parameters:
        - name: afId
          in: path
          description: Identifier of the AF
          required: true
          schema:
           type: string
        - name: supp-feat
          in: query
          description: Features supported by the NF service consumer
          required: false
          schema:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      responses:
        '200':
          description: OK (Successful get all of the active subscriptions for the AF)
          content:
            application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/AnalyticsExposureSubsc'
                minItems: 0
        :307::
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
         308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/406'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
    post:
      summary: Creates a new subscription resource
      operationId: CreateNewSubscription
      tags:
        - Analytics Exposure Subscriptions
```

```
parameters:
```

parameters

- name: afId in: path description: Identifier of the AF required: true schema: type: string requestBody: description: new subscription creation required: true content: application/json: schema: \$ref: '#/components/schemas/AnalyticsExposureSubsc' callbacks: notification: '{request.body#/notifUri}': post: requestBody: # contents of the callback message required: true content: application/json: schema: \$ref: '#/components/schemas/AnalyticsEventNotification' responses: '204': description: No Content (successful notification) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' ·403:: \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' responses: 201: description: Created (Successful creation) content: application/json: schema: \$ref: '#/components/schemas/AnalyticsExposureSubsc' headers: Location: description: Contains the URI of the newly created resource. required: true schema: type: string '204': description: > Successful case. The resource has been successfully created and no additional content is to be sent in the response message. ·400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' 4031: \$ref: 'TS29122_CommonData.yaml#/components/responses/403' ·404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:**

\$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' :500:: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/subscriptions/{subscriptionId}: get: summary: read an active subscription for the AF and the subscription Id operationId: ReadAnSubscription tags: - Individual Analytics Exposure Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string - name: supp-feat in: query description: Features supported by the NF service consumer required: false schema: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' responses: '200': description: OK (Successful get the active subscription) content: application/json: schema: \$ref: '#/components/schemas/AnalyticsExposureSubsc' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.vaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Fully updates/replaces an existing subscription resource operationId: FullyUpdateAnSubscription tags: - Individual Analytics Exposure Subscription parameters: - name: afId in: path description: Identifier of the AF

required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string requestBody: description: Parameters to update/replace the existing subscription required: true content: application/json: schema: \$ref: '#/components/schemas/AnalyticsExposureSubsc' responses: '200': description: OK (Successful deletion of the existing subscription) content: application/json: schema: \$ref: '#/components/schemas/AnalyticsExposureSubsc' '204': description: > Successful case. The resource has been successfully updated and no additional content is to be sent in the response message. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' 4131: \$ref: 'TS29122 CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' 15001: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing subscription operationId: DeleteAnSubscription tags: - Individual Analytics Exposure Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string responses: '204': description: No Content (Successful deletion of the existing subscription) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308':

\$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/fetch: post: summary: Fetch analytics information operationId: FetchAnalyticsInfo tags: - AnalyticsExposure API Fetch analytics information parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string requestBody: required: true content: application/json: schema: \$ref: '#/components/schemas/AnalyticsRequest' responses: '200': description: The requested information was returned successfully. content: application/json: schema: \$ref: '#/components/schemas/AnalyticsData' '204': description: No Content (The requested Analytics data does not exist) 307: \$ref: 'TS29122 CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122 CommonData.vaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': description: > The request is rejected by the NEF and more details (not only the ProblemDetails) are returned. content: application/problem+json: schema: Sref: 'TS29520_Nnwdaf_AnalyticsInfo.yaml#/components/schemas/ProblemDetailsAnalyticsInfoRequest' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default:

\$ref: 'TS29122_CommonData.yaml#/components/responses/default'

```
components:
  securitySchemes:
    oAuth2ClientCredentials:
      type: oauth2
      flows:
        clientCredentials:
          tokenUrl: '{tokenUrl}'
          scopes: {}
  schemas:
    AnalyticsExposureSubsc:
      description: Represents an analytics exposure subscription.
      type: object
      properties:
        analvEventsSubs:
          type: array
          items:
            $ref: '#/components/schemas/AnalyticsEventSubsc'
          minItems: 1
        analyRepInfo:
          $ref: 'TS29523_Npcf_EventExposure.yaml#/components/schemas/ReportingInformation'
        notifUri:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
        notifId:
          type: string
        eventNotifis:
          type: array
          items:
            $ref: '#/components/schemas/AnalyticsEventNotif'
          minItems: 1
        failEventReports:
          type: array
          items:
            $ref: '#/components/schemas/AnalyticsFailureEventInfo'
          minItems: 1
        suppFeat:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
        self:
          $ref: 'TS29122_CommonData.yaml#/components/schemas/Link'
        requestTestNotification:
          type: boolean
          description: >
            Set to true by the AF to request the NEF to send a test notification
            as defined in clause 5.2.5.3 of 3GPP TS 29.122. Set to false or omitted otherwise.
        websockNotifConfig:
          $ref: 'TS29122_CommonData.yaml#/components/schemas/WebsockNotifConfig'
      required:
        - analyEventsSubs
        - notifUri

    notifId

    AnalyticsEventNotification:
      description: Represents an analytics event(s) notification.
      type: object
      properties:
       notifId:
          type: string
        analyEventNotifs:
          type: array
          items:
            $ref: '#/components/schemas/AnalyticsEventNotif'
          minItems: 1
      required:
        - notifId
        - analvEventNotifs
    AnalyticsEventNotif:
      description: Represents an analytics event to be reported.
      type: object
      properties:
        analyEvent:
          $ref: '#/components/schemas/AnalyticsEvent'
        expiry:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        timeStamp:
          $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
        failNotifvCode:
          $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NwdafFailureCode'
        rvWaitTime:
```

\$ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec' ueMobilityInfos: type: array items: \$ref: '#/components/schemas/UeMobilityExposure' minItems: 1 ueCommInfos: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/UeCommunication' minItems: 1 abnormalInfos: type: array items: \$ref: '#/components/schemas/AbnormalExposure' minItems: 1 congestInfos: type: array items: \$ref: '#/components/schemas/CongestInfo' minItems: 1 nwPerfInfos: type: array items: \$ref: '#/components/schemas/NetworkPerfExposure' minItems: 1 qosSustainInfos: type: array items: \$ref: '#/components/schemas/QosSustainabilityExposure' minItems: 1 disperInfos: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/DispersionInfo' minItems: 1 dnPerfInfos: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/DnPerfInfo' minItems: 1 svcExps: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/ServiceExperienceInfo' minItems: 1 start: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime' timeStampGen: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime' required: - analyEvent - timeStamp AnalvticsEventSubsc: description: Represents a subscribed analytics event. type: object properties: analyEvent: \$ref: '#/components/schemas/AnalyticsEvent' analvEventFilter: \$ref: '#/components/schemas/AnalyticsEventFilterSubsc' tgtUe: \$ref: '#/components/schemas/TargetUeId' required: analvEvent AnalyticsEventFilterSubsc: description: Represents an analytics event filter. type: object properties: nwPerfReqs: type: array items: <pref:</pre> 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NetworkPerfRequirement' minItems: 1 locArea: \$ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'

```
appIds:
```

type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId' minItems: 1 dnn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' dnais: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai' minItems: 1 excepRegus: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/Exception' minItems: 1 exptAnaType: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/ExpectedAnalyticsType' exptUeBehav: \$ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/ExpectedUeBehaviourData' matchingDir: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/MatchingDirection' reptThlds: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/ThresholdLevel' minItems: 1 snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' nsiIdInfos: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NsiIdInfo' minItems: 1 qosReq: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/QosRequirement' gosFlowRetThds: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/RetainabilityThreshold' minItems: 1 ranUeThrouThds: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate' minItems: 1 disperRegs: type: array items: \$ref: 'TS29520 Nnwdaf EventsSubscription.vaml#/components/schemas/DispersionReguirement' minTtems: 1 listOfAnaSubsets: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/AnalyticsSubset' minItems: 1 dnPerfReqs: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/DnPerformanceReq' minItems: 1 bwRequs: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/BwRequirement' minItems: 1 ratFreqs: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/RatFreqInformation' minItems: 1 appServerAddrs: type: array items: \$ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AddrFqdn' minItems: 1 extraReportReq:

\$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/EventReportingRequirement' maxNumOfTopAppUl: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' maxNumOfTopAppDl: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' visitedLocAreas: type: array items: \$ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G' minItems: 1 TargetUeId: description: Represents the target UE(s) information. type: object properties: anvUeInd: type: boolean gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' exterGroupId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId' UeMobilityExposure: description: Represents a UE mobility information. type: object properties: ts: \$ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime' recurringTime: \$ref: 'TS29122_CpProvisioning.yaml#/components/schemas/ScheduledCommunicationTime' duration: \$ref: 'TS29122_CommonData.yaml#/components/schemas/DurationSec' durationVariance: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Float' locInfo: type: array items: \$ref: '#/components/schemas/UeLocationInfo' minItems: 1 required: - duration - locInfo UeLocationInfo: description: Represents a UE location information. type: object properties: loc: \$ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G' ratio: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio' confidence: \$ref: 'TS29571 CommonData.vaml#/components/schemas/Uinteger' required: - loc AnalyticsRequest: description: Represents the parameters to request to retrieve analytics information. type: object properties: analyEvent: \$ref: '#/components/schemas/AnalyticsEvent' analvEventFilter: \$ref: '#/components/schemas/AnalyticsEventFilter' analyRep: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/EventReportingRequirement' tgtUe: \$ref: '#/components/schemas/TargetUeId' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' required: - analyEvent - suppFeat AnalyticsEventFilter: description: Represents analytics event filter information. type: object properties: locArea: \$ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G' dnn:

\$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' dnais: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai' minItems: 1 nwPerfTypes: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NetworkPerfType' minItems: 1 appIds: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId' minItems: 1 excepIds: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/ExceptionId' minItems: 1 exptAnaType: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/ExpectedAnalyticsType' exptUeBehav: \$ref: 'TS29503 Nudm SDM.vaml#/components/schemas/ExpectedUeBehaviourData' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' nsiIdInfos: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NsiIdInfo' minItems: 1 qosReq: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/QosRequirement' listOfAnaSubsets: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/AnalyticsSubset' minItems: 1 dnPerfReqs: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/DnPerformanceReg' minItems: 1 bwRequs: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/BwRequirement' minItems: 1 ratFreqs: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/RatFreqInformation' minItems: 1 appServerAddrs: type: array items: \$ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AddrFqdn' minItems: 1 maxNumOfTopAppUl: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' maxNumOfTopAppDl: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' visitedLocAreas: type: array items: \$ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G' minItems: 1 AnalyticsData: description: Represents analytics data. type: object properties: start: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime' expiry: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime' timeStampGen: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'

ueMobilityInfos: type: array items: \$ref: '#/components/schemas/UeMobilityExposure' minItems: 1 ueCommInfos: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/UeCommunication' minItems: 1 nwPerfInfos: type: array items: \$ref: '#/components/schemas/NetworkPerfExposure' minItems: 1 abnormalInfos: type: array items: \$ref: '#/components/schemas/AbnormalExposure' minItems: 1 congestInfos: type: array items: \$ref: '#/components/schemas/CongestInfo' minItems: 1 gosSustainInfos: type: array items: \$ref: '#/components/schemas/QosSustainabilityExposure' minTtems: 1 disperInfos: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/DispersionInfo' minItems: 1 dnPerfInfos: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/DnPerfInfo' minItems: 1 svcExps: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/ServiceExperienceInfo' minItems: 1 disperReqs: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/DispersionRequirement' minItems: 1 suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' required: suppFeat NetworkPerfExposure: description: Represents network performance information. type: object properties: locArea: \$ref: 'TS29122 CommonData.yaml#/components/schemas/LocationArea5G' nwPerfType: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NetworkPerfType' relativeRatio: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio' absoluteNum: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' confidence: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' required: locArea - nwPerfType AbnormalExposure: description: Represents a user's abnormal behavior information. type: object properties: gpsis: type: array items:

\$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' minItems: 1 appId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId' dnn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' excep: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/Exception' ratio: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio' confidence: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' addtMeasInfo: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/AdditionalMeasurement' required: - excep CongestInfo: description: Represents a UE's user data congestion information. type: object properties: locArea: \$ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G' cngAnas: type: array items: \$ref: '#/components/schemas/CongestionAnalytics' minItems: 1 required: - locArea - cngAnas CongestionAnalytics: description: > Represents data congestion analytics for transfer over the user plane, control plane or both. type: object properties: cngType: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/CongestionType' tmWdw: \$ref: 'TS29122_CommonData.yaml#/components/schemas/TimeWindow' nsi: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/ThresholdLevel' confidence: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' topAppListUl: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/TopApplication' minItems: 1 topAppListDl: type: array items: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/TopApplication' minItems: 1 required: - cngType - tmWdw - nsi QosSustainabilityExposure: description: Represents a QoS sustainability information. type: object properties: locArea: \$ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G' startTs: \$ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime' endTs: \$ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime' qosFlowRetThd: \$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/RetainabilityThreshold' ranUeThrouThd: \$ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' confidence: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'

required: - locArea - startTs - endTs AnalyticsFailureEventInfo: description: > Represents an event for which the subscription request was not successful and including the associated failure reason. type: object properties: event: \$ref: '#/components/schemas/AnalyticsEvent' failureCode: \$ref: '#/components/schemas/AnalyticsFailureCode' required: - event - failureCode AnalyticsEvent: anyOf: - type: string enum: - UE_MOBILITY - UE_COMM - ABNORMAL_BEHAVIOR - CONGESTION - NETWORK_PERFORMANCE - QOS_SUSTAINABILITY - DISPERSION - DN_PERFORMANCE - SERVICE_EXPERIENCE - type: string description: > This string provides forward-compatibility with future extensions to the enumeration but is not used to encode content defined in the present version of this API. description: Possible values are: - UE MOBILITY: The AF requests to be notified about analytics information of UE mobility. - UE_COMM: The AF requests to be notified about analytics information of UE communication. - ABNORMAL_BEHAVIOR: The AF requests to be notified about analytics information of UE's abnormal behavior. - CONGESTION: The AF requests to be notified about analytics information of user data congestion information. - NETWORK_PERFORMANCE: The AF requests to be notified about analytics information of network performance. - QOS_SUSTAINABILITY: The AF requests to be notified about analytics information of QoS sustainability. - DISPERSION: The AF requests to be notified about analytics information of Dispersion analytics. - DN_PERFORMANCE: The AF requests to be notified about analytics information of DN performance. - SERVICE_EXPERIENCE: The AF requests to be notified about analytics information of service experience. AnalyticsFailureCode: anyOf: - type: string enum: - UNAVAILABLE_DATA - BOTH_STAT_PRED_NOT_ALLOWED - UNSATISFIED_REQUESTED_ANALYTICS_TIME – OTHER - type: string description: > This string provides forward-compatibility with future extensions to the enumeration but is not used to encode content defined in the present version of this API. description: Possible values are: - UNAVAILABLE_DATA: The event is rejected since necessary data to perform the service is unavailable. - BOTH_STAT_PRED_NOT_ALLOWED: The event is rejected since the start time is in the past and the end time is in the future, which means the NF service consumer requested both statistics and prediction for the analytics. - UNSATISFIED_REQUESTED_ANALYTICS_TIME: Indicates that the requested event is rejected since the analytics information is not ready when the time indicated by the timeAnaNeeded attribute (as provided during the creation or modification of subscription) is reached.

- OTHER: The event is rejected due to other reasons.

A.5 5GLANParameterProvision API

```
openapi: 3.0.0
info:
  title: 3gpp-5glan-pp
  version: 1.1.1
  description:
   API for 5G LAN Parameter Provision.
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externalDocs:
  description: >
   3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
 - {}
 - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-5glan-pp/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/subscriptions:
    get:
      summary: read all of the active subscriptions for the AF
      operationId: RealAllSubscriptions
      tags:
        - 5GLAN Parameters Provision Subscriptions
      parameters:
        - name: afId
          in: path
          description: Identifier of the AF
          required: true
          schema:
            type: string
      responses:
        '200':
          description: OK (Successful get all of the active subscriptions for the AF)
          content:
            application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/5GLanParametersProvision'
                minItems: 0
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        4031:
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        ·404·:
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/406'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
    post:
      summary: Creates a new subscription resource
      operationId: CreateAnSubscription
      tags:
        - 5GLAN Parameters Provision Subscriptions
      parameters:
        - name: afId
```

in: path description: Identifier of the AF required: true schema: type: string requestBody: description: new subscription creation required: true content: application/json: schema: \$ref: '#/components/schemas/5GLanParametersProvision' responses: '201': description: Created (Successful creation) content: application/json: schema: \$ref: '#/components/schemas/5GLanParametersProvision' headers: Location: description: Contains the URI of the newly created resource. required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/subscriptions/{subscriptionId}: get: summary: read an active subscription for the AF and the subscription Id operationId: ReadAnSubscription tags: - Individual 5GLAN Parameters Provision Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string responses: 2001: description: OK (Successful get the active subscription) content: application/json: schema: \$ref: '#/components/schemas/5GLanParametersProvision' 13071: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308'

'400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' · 500 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Fully updates/replaces an existing subscription resource operationId: FullyUpdateAnSubscription tags: - Individual 5GLAN Parameters Provision Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string requestBody: description: Parameters to update/replace the existing subscription required: true content: application/json: schema: \$ref: '#/components/schemas/5GLanParametersProvision' responses: '200': description: OK (Successful deletion of the existing subscription) content: application/json: schema: \$ref: '#/components/schemas/5GLanParametersProvision' '204': description: > Successful case. The resource has been successfully updated and no additional content is to be sent in the response message. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' ·500·: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:**

\$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Partial updates an existing subscription resource operationId: PartialUpdateAnSubscription taqs: - Individual 5GLAN Parameters Provision Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string requestBody: required: true content: application/merge-patch+json: schema: \$ref: '#/components/schemas/5GLanParametersProvisionPatch' responses: '200': description: OK. The subscription was modified successfully. content: application/json: schema: \$ref: '#/components/schemas/5GLanParametersProvision' 204: description: > Successful case. The resource has been successfully updated and no additional content is to be sent in the response message. 13071: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122 CommonData.vaml#/components/responses/404' 411: \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' :500:: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing subscription operationId: DeleteAnSubscription tags: - Individual 5GLAN Parameters Provision Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string

- name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string responses: '204': description: No Content (Successful deletion of the existing subscription) '307' \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.vaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: 5GLanParametersProvision: description: Represents an individual 5G LAN parameters provision subscription resource. type: object properties: self: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link' 5gLanParams: \$ref: '#/components/schemas/5GLanParameters' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' required: - 5gLanParams - suppFeat 5GLanParametersProvisionPatch: description: > Represents the 5G LAN parameters to request the modification of a subscription to provision parameters. type: object properties: 5gLanParamsPatch: \$ref: '#/components/schemas/5GLanParametersPatch' 5GLanParameters: description: Represents 5G LAN service related parameters that need to be provisioned. type: object properties: exterGroupId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId' gpsis: type: object additionalProperties: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' minProperties: 1 description: > Contains the list of 5G VN Group members, each member is identified by GPSI. Any string value can be used as a key of the map. dnn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' aaaIpv4Addr: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr' aaaIpv6Addr:

\$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Addr' aaaUsgs: type: array items: \$ref: '#/components/schemas/AaaUsage' minItems: 1 mtcProviderId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MtcProviderInformation' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' sessionType: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PduSessionType' sessionTypes: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PduSessionType' minItems: 1 description: Further allowed PDU Session types. appDesps: type: object additionalProperties: \$ref: '#/components/schemas/AppDescriptor' minProperties: 1 description: Describes the operation systems and the corresponding applications for each operation systems. The key of map is osId. required: - exterGroupId - gpsis – dnn - snssai - sessionType - appDesps 5GLanParametersPatch: description: Represents 5G LAN service related parameters that need to be modified. type: object properties: gpsis: type: object additionalProperties: \$ref: 'TS29571_CommonData.yaml#/components/schemas/GpsiRm' minProperties: 1 description: > Contains the list of 5G VN Group members, each member is identified by GPSI. Any string value can be used as a key of the map. appDesps: type: object additionalProperties: \$ref: '#/components/schemas/AppDescriptorRm' minProperties: 1 description: > Describes the operation systems and the corresponding applications for each operation systems. The key of map is osId. AppDescriptor: description: Represents an operation system and the corresponding applications. type: object properties: osId: \$ref: 'TS29519_Policy_Data.yaml#/components/schemas/OsId' appIds: type: object additionalProperties: \$ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId' minProperties: 1 description: > Identifies applications that are running on the UE's operating system. Any string value can be used as a key of the map. required: - osId - appIds AppDescriptorRm: description: > Represents the same as the AppDescriptor data type but with the nullable:true property. type: object properties: appIds: type: object additionalProperties:

```
$ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationIdRm'
     minProperties: 1
     description: >
        Identifies applications that are running on the UE's operating system.
       Any string value can be used as a key of the map.
AaaUsage:
  anyOf:
  - type: string
   enum:
     - AUTH
      - IP_ALLOC
  - type: string
    description: >
     This string identifies the usage of secondary authentication/authorization,
     and/or UE IP address allocation from the DN-AAA server.
  description: |
   Possible values are:
    - AUTH: secondary authentication/authorization needed from DN-AAA server
    - IP_ALLOC: UE IP address allocation needed from DN-AAA server
```

A.6 ApplyingBdtPolicy API

```
openapi: 3.0.0
info:
  title: 3gpp-applying-bdt-policy
  version: 1.1.1
  description:
    API for applying BDT policy
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    All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
  - {}
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-applying-bdt-policy/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/subscriptions:
   parameters:
      - name: afId
        in: path
        description: Identifier of the AF
        required: true
        schema:
          type: string
    get:
      summary: read all of the active subscriptions for the AF
      operationId: ReadAllSubscriptions
      tags:
        - Applied BDT Policy Subscription
      responses:
        '200':
          description: OK.
          content:
            application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/AppliedBdtPolicy'
                minItems: 0
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
```

\$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' post: summary: Creates a new subscription resource operationId: CreateNewSubscription taqs: - Applied BDT Policy Subscription requestBody: description: Request to create a new subscription resource required: true content: application/json: schema: \$ref: '#/components/schemas/AppliedBdtPolicy' responses: '201': description: Created (Successful creation of subscription) content: application/json: schema: \$ref: '#/components/schemas/AppliedBdtPolicy' headers: Location: description: Contains the URI of the newly created resource. required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/411' 4131: \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/subscriptions/{subscriptionId}: parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string

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get: summary: read an active subscriptions for the SCS/AS and the subscription Id operationId: ReadAnSubscription tags: - Individual Applied BDT Policy Subscription responses: '200': description: OK (Successful get the active subscription) content: application/json: schema: \$ref: '#/components/schemas/AppliedBdtPolicy' 307: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122 CommonData.vaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122 CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.vaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Partial updates/replaces an existing subscription resource operationId: PartialUpdateAnSubscription tags: - Individual Applied BDT Policy Subscription requestBody: required: true content: application/merge-patch+json: schema: \$ref: '#/components/schemas/AppliedBdtPolicyPatch' responses: 2001: description: OK. The subscription was modified successfully. content: application/json: schema: \$ref: '#/components/schemas/AppliedBdtPolicy' '204': description: No content. The subscription was modified successfully. :307:: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' 404: \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' ·500·: \$ref: 'TS29122_CommonData.yaml#/components/responses/500'

'503':

\$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing subscription operationId: DeleteAnSubscription tags: - Individual Applied BDT Policy Subscription responses: '204': description: No Content (Successful deletion of the existing subscription) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/429' ·500·: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: AppliedBdtPolicy: description: Represents an applied BDT policy. type: object properties: externalGroupId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId' gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' bdtRefId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/BdtReferenceId' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' self: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link' required: - bdtRefId - suppFeat oneOf: - required: [gpsi] - required: [externalGroupId] AppliedBdtPolicyPatch: description: > Represents the parameters to request the modification of a subscription to applied BDT policy. type: object properties: bdtRefId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/BdtReferenceId' required: bdtRefId

A.7 IPTVConfiguration API

```
openapi: 3.0.0
info:
  title: 3gpp-iptvconfiguration
  version: 1.1.1
  description: |
   API for IPTV configuration.
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   All rights reserved.
externalDocs:
  description: >
   3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
 - {}
 - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-iptvconfiguration/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/configurations:
    get:
      summary: read all of the active configurations for the AF
      operationId: ReadAllSubscriptions
      tags:
        - IPTV Configurations
      parameters:
        - name: afId
          in: path
          description: Identifier of the AF
          required: true
          schema:
            type: string
      responses:
        '200':
          description: OK (Successful get all of the active configurations for the AF)
          content:
            application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/IptvConfigData'
                minItems: 0
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        4031:
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        404:
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/406'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
    post:
      summary: Creates a new configuration resource
      operationId: CreateNewSubscription
      tags:
        - IPTV Configurations
      parameters:
        - name: afId
```

in: path description: Identifier of the AF required: true schema: type: string requestBody: description: new configuration creation required: true content: application/json: schema: \$ref: '#/components/schemas/IptvConfigData' responses: '201': description: Created (Successful creation of configuration) content: application/json: schema: \$ref: '#/components/schemas/IptvConfigData' headers: Location: description: Contains the URI of the newly created resource. required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/configurations/{configurationId}: get: summary: read an active configuration for the AF and the configuration Id operationId: ReadAnSubscription tags: - Individual IPTV Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: configurationId in: path description: Identifier of the configuration resource required: true schema: type: string responses: 200': description: OK (Successful get the active configuration) content: application/json: schema: \$ref: '#/components/schemas/IptvConfigData' 13071: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308'

'400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' · 500 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Fully updates/replaces an existing configuration resource operationId: FullyUpdateAnSubscription tags: - Individual IPTV Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: configurationId in: path description: Identifier of the configuration resource required: true schema: type: string requestBody: description: Parameters to update/replace the existing configuration required: true content: application/json: schema: \$ref: '#/components/schemas/IptvConfigData' responses: '200': description: OK (Successful deletion of the existing configuration) content: application/json: schema: \$ref: '#/components/schemas/IptvConfigData' '204': description: > Successful case. The resource has been successfully updated and no additional content is to be sent in the response message. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' ·500·: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:**

\$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Partial updates an existing configuration resource operationId: PartialUpdateAnSubscription taqs: - Individual IPTV Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: configurationId in: path description: Identifier of the configuration resource required: true schema: type: string requestBody: required: true content: application/merge-patch+json: schema: \$ref: '#/components/schemas/IptvConfigDataPatch' responses: '200': description: OK. The configuration was modified successfully. content: application/json: schema: \$ref: '#/components/schemas/IptvConfigData' '204': description: > Successful case. The resource has been successfully updated and no additional content is to be sent in the response message. 13071: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' 411: \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' :500:: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing configuration operationId: DeleteAnSubscription tags: - Individual IPTV Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string

- name: configurationId in: path description: Identifier of the configuration resource required: true schema: type: string responses: '204': description: No Content (Successful deletion of the existing configuration) '307' \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: IptvConfigData: description: Represents an individual IPTV Configuration resource. type: object properties: self: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link' gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' exterGroupId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId' afAppId: type: string dnn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' multiAccCtrls: type: object additionalProperties: \$ref: '#/components/schemas/MulticastAccessControl' minProperties: 1 description: > Identifies a list of multicast address access control information. Any string value can be used as a key of the map. mtcProviderId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MtcProviderInformation' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' required: - afAppId - multiAccCtrls - suppFeat IptvConfigDataPatch: description: > Represents the parameters to request the modification of an IPTV Configuration resource. type: object properties: multiAccCtrls: type: object additionalProperties:

\$ref: '#/components/schemas/MulticastAccessControl' minProperties: 1 description: > Identifies a list of multicast address access control information. Any string value can be used as a key of the map. MulticastAccessControl: description: Represents multicast address access control information. type: object properties: srcIpv4Addr: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr' srcIpv6Addr: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Addr' multicastV4Addr: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr' multicastV6Addr: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Addr' accStatus: \$ref: '#/components/schemas/AccessRightStatus' required: - accStatus AccessRightStatus: anyOf: - type: string enum: - FULLY_ALLOWED - PREVIEW_ALLOWED - NO_ALLOWED - type: string description: > This string provides forward-compatibility with future extensions to the enumeration but is not used to encode content defined in the present version of this API. description: Possible values are: - FULLY_ALLOWED: The User is fully allowed to access to the channel. - PREVIEW_ALLOWED: The User is preview allowed to access to the channel.

- NO_ALLOWED: The User is not allowed to access to the channel.

A.8 LpiParameterProvision API

```
openapi: 3.0.0
info:
  title: 3gpp-lpi-pp
  version: 1.1.2
  description:
    API for Location Privacy Indication Parameters Provisioning.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
    All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.522 V17.8.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
 - {}
- oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-lpi-pp/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/provisionedLpis:
    get:
      summary: read all of the active LPI Parameters Provisioning resources for the AF
      operationId: ReadAllResources
      tags:
        - LPI Parameters Provisionings
      parameters:
        - name: afId
          in: path
          description: Identifier of the AF
          required: true
          schema:
            type: string
```

responses: '200': description: OK (Successful get all of the active resources for the AF) content: application/json: schema: type: array items: \$ref: '#/components/schemas/LpiParametersProvision' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' post: summary: Creates a new LPI Parameters Provisioning resource operationId: CreateNewResource taqs: - LPI Parameters Provisionings parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string requestBody: description: new resource creation required: true content: application/json: schema: \$ref: '#/components/schemas/LpiParametersProvision' responses: '201': description: Created (Successful creation) content: application/json: schema: \$ref: '#/components/schemas/LpiParametersProvision' headers: Location: description: Contains the URI of the newly created resource. required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' 415: \$ref: 'TS29122_CommonData.yaml#/components/responses/415'

'429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' 15001: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/provisionedLpis/{provisionedLpiId}: get: summary: read an active LPI Parameters Provisioning resource for the AF and the provisioned LPI Id operationId: ReadAnResource tags: - Individual LPI Parameters Provisioning parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: provisionedLpiId in: path description: Identifier of the provisioned LPI parameter resource required: true schema: type: string responses: '200': description: OK (Successful get the active resource) content: application/json: schema: \$ref: '#/components/schemas/LpiParametersProvision' '307': \$ref: 'TS29122 CommonData.vaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Fully updates/replaces an existing LPI Parameters Provisioning resource operationId: FullyUpdateAnResource tags: - Individual LPI Parameters Provisioning parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: provisionedLpiId in: path description: Identifier of the provisioned LPI parameter resource required: true schema: type: string requestBody:

description: Parameters to update/replace the existing resource required: true content: application/json: schema: \$ref: '#/components/schemas/LpiParametersProvision' responses: '200': description: > OK. The resource has been successfully updated and a representation of the updated resource is returned. content: application/json: schema: \$ref: '#/components/schemas/LpiParametersProvision' '204': description: > Successful case. The resource has been successfully updated and no additional content is sent in the response message. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Partially modifies an existing LPI Parameters Provisioning resource. operationId: PartialUpdateAnResource taqs: - Individual LPI Parameters Provisioning parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: provisionedLpiId in: path description: Identifier of the provisioned LPI parameter resource required: true schema: type: string request Body: description: Parameters to modify the existing resource. required: true content: application/json: schema: \$ref: '#/components/schemas/LpiParametersProvisionPatch' responses: '200': description: > OK. The resource has been successfully modified and a representation of the updated resource is returned. content: application/json:

schema: \$ref: '#/components/schemas/LpiParametersProvision' '204': description: > Successful case. The resource has been successfully modified and no additional content is sent in the response message. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122 CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing LPI Parameters Provisioning resource operationId: DeleteAnResource tags: - Individual LPI Parameters Provisioning parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: provisionedLpiId in: path description: Identifier of the provisioned LPI parameter resource required: true schema: type: string responses: '204': description: No Content (Successful deletion of the existing resource) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122 CommonData.vaml#/components/responses/403' ·404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials:

type: oauth2

```
flows:
        clientCredentials:
          tokenUrl: '{tokenUrl}'
          scopes: {}
  schemas:
    LpiParametersProvision:
      description: Represents an individual LPI Parameters Provisionings resource.
      type: object
      properties:
        self:
         $ref: 'TS29122_CommonData.yaml#/components/schemas/Link'
        exterGroupId:
          $ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId'
        gpsi:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
        lpi:
          $ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/Lpi'
        mtcProviderId:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/MtcProviderInformation'
        suppFeat:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      required:
        - lpi
- suppFeat
    LpiParametersProvisionPatch:
      description: Represents the parameters to modify an existing Individual LPI Parameters
Provisionings resource.
      type: object
      properties:
        lpi:
          $ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/Lpi'
        mtcProviderId:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/MtcProviderInformation'
```

A.9 ServiceParameter API

```
openapi: 3.0.0
info:
  title: 3gpp-service-parameter
  version: 1.1.3
  description: |
    API for AF service paramter
    \odot 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: :
    3GPP TS 29.522 V17.9.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
  - {}
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-service-parameter/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/subscriptions:
    parameters:
       name: afId
        in: path
        description: Identifier of the AF
        required: true
        schema:
          type: string
    get:
      summary: read all of the active subscriptions for the AF
      operationId: ReadAllSubscriptions
      tags:
        - Service Parameter Subscriptions
      parameters:
        - name: gpsis
          in: query
```

description: The GPSI of the requested UE(s). required: false schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' minItems: 1 - name: ip-addrs in: query description: The IP address(es) of the requested UE(s). required: false schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr' minItems: 1 - name: ip-domain in: query description: > The IPv4 address domain identifier. The attribute may only be provided if IPv4 address is included in the ip-addrs query parameter. required: false schema: type: string - name: mac-addrs in: query description: The MAC address(es) of the requested UE(s). required: false schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MacAddr48' minItems: 1 responses: '200': description: OK. content: application/json: schema: type: array items \$ref: '#/components/schemas/ServiceParameterData' minItems: 0 '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122 CommonData.vaml#/components/responses/401' 4031: \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' post: summary: Creates a new subscription resource operationId: CreateAnSubscription tags: - Service Parameter Subscriptions requestBody: description: Request to create a new subscription resource required: true content: application/json: schema: \$ref: '#/components/schemas/ServiceParameterData'

responses: '201': description: Created (Successful creation of subscription) content: application/json: schema: \$ref: '#/components/schemas/ServiceParameterData' headers: Location: description: Contains the URI of the newly created resource. required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' ·401 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/413' 415: \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' callbacks: notificationDestination: '{\$request.body#/notificationDestination}': post: requestBody: description: > Notifications upon AF Service Parameter Authorization Update, and/or AF subscribed event notification of the outcome related to the invocation of service parameters provisioning. required: true content: application/json: schema: type: array items: \$ref: '#/components/schemas/AfNotification' minItems: 1 responses: '204': description: Expected response to a successful callback processing without a body '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' ·403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503':

3GPP TS 29.522 version 17.9.0 Release 17

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\$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/subscriptions/{subscriptionId}: parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string get: summary: read an active subscriptions for the SCS/AS and the subscription Id operationId: ReadAnSubscription tags: - Individual Service Parameter Subscription responses: '200': description: OK (Successful get the active subscription) content: application/json: schema: \$ref: '#/components/schemas/ServiceParameterData' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122 CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Fully updates/replaces an existing subscription resource operationId: FullyUpdateAnSubscription tags: - Individual Service Parameter Subscription requestBody: description: Parameters to update/replace the existing subscription required: true content: application/json: schema: \$ref: '#/components/schemas/ServiceParameterData' responses: '200': description: OK (Successful update of the subscription) content: application/json: schema: \$ref: '#/components/schemas/ServiceParameterData' '204': description: OK (Successful update of the subscription) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308'

'400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' ·403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122 CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122 CommonData.vaml#/components/responses/429' '500'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/500' ·503·: \$ref: 'TS29122 CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Partial updates/replaces an existing subscription resource operationId: PartialUpdateAnSubscription tags: - Individual Service Parameter Subscription requestBody: required: true content: application/merge-patch+json: schema: \$ref: '#/components/schemas/ServiceParameterDataPatch' responses: '200': description: OK. The subscription was modified successfully. content: application/json: schema: \$ref: '#/components/schemas/ServiceParameterData' '204': description: OK. The subscription was modified successfully. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122 CommonData.vaml#/components/responses/401' 403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' ·411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing subscription operationId: DeleteAnSubscription tags: - Individual Service Parameter Subscription responses: '204': description: No Content (Successful deletion of the existing subscription)

'307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' 13081: \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' ·401 · : \$ref: 'TS29122 CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: ServiceParameterData: description: Represents an individual Service Parameter subscription resource. type: object properties: afServiceId: type: string description: Identifies a service on behalf of which the AF is issuing the request. appId: type: string description: Identifies an application. dnn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' externalGroupId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId' anvUeInd: type: boolean description: > Identifies whether the AF request applies to any UE. This attribute shall set to "true" if applicable for any UE, otherwise, set to "false". gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' ueIpv4: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr' ueIpv6: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Addr' ueMac: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MacAddr48' self: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link' subNotifEvents: type: array items: \$ref: '#/components/schemas/Event' minItems: 1 notificationDestination: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uri' requestTestNotification: type: boolean description: > Set to true by the AF to request the NEF to send a test notification as defined in clause 5.2.5.3 of 3GPP TS 29.122. Set to false or omitted otherwise. websockNotifConfig: \$ref: 'TS29122_CommonData.yaml#/components/schemas/WebsockNotifConfig' paramOverPc5: \$ref: '#/components/schemas/ParameterOverPc5' paramOverUu:

\$ref: '#/components/schemas/ParameterOverUu' paramForProSeDd: \$ref: '#/components/schemas/ParamForProSeDd' paramForProSeDc: \$ref: '#/components/schemas/ParamForProSeDc' paramForProSeU2NRelUe: \$ref: '#/components/schemas/ParamForProSeU2NRelUe' paramForProSeRemUe: \$ref: '#/components/schemas/ParamForProSeRemUe' urspGuidance: type: array items: \$ref: '#/components/schemas/UrspRuleRequest' minItems: 1 description: Contains the service parameter used to guide the URSP. mtcProviderId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MtcProviderInformation' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' ServiceParameterDataPatch: description: > Represents the parameters to request the modification of a service parameter subscription resource. type: object properties: paramOverPc5: \$ref: '#/components/schemas/ParameterOverPc5Rm' paramOverUu: \$ref: '#/components/schemas/ParameterOverUuRm' paramForProSeDd: \$ref: '#/components/schemas/ParamForProSeDdRm' paramForProSeDc: \$ref: '#/components/schemas/ParamForProSeDcRm' paramForProSeU2NRelUe: \$ref: '#/components/schemas/ParamForProSeU2NRelUeRm' paramForProSeRemUe: \$ref: '#/components/schemas/ParamForProSeRemUeRm' urspGuidance: type: array items: \$ref: '#/components/schemas/UrspRuleRequest' minItems: 1 description: Contains the service parameter used to guide the URSP. subNotifEvents: type: array items: \$ref: '#/components/schemas/Event' minItems: 1 nullable: true notificationDestination: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uri' ParameterOverPc5: description: > Represents configuration parameters for V2X communications over PC5 reference point. type: string ParameterOverPc5Rm: description: > Represents the same as the ParameterOverPc5 data type but with the nullable:true property. type: string nullable: true ParameterOverUu: description: > Represents configuration parameters for V2X communications over Uu reference point. type: string ParameterOverUuRm: description: > Represents the same as the ParameterOverUu data type but with the nullable:true property. type: string nullable: true ParamForProSeDd: description: Represents the service parameters for 5G ProSe direct discovery. type: string ParamForProSeDdRm: description: > This data type is defined in the same way as the ParamForProSeDd data type, but with the OpenAPI nullable property set to true. type: string nullable: true

ParamForProSeDc: description: Represents the service parameters for 5G ProSe direct communications. type: string ParamForProSeDcRm: description: > This data type is defined in the same way as the ParamForProSeDc data type, but with the OpenAPI nullable property set to true. type: string nullable: true ParamForProSeU2NRelUe: description: Represents the service parameters for 5G ProSe UE-to-network relay UE. type: string ParamForProSeU2NRelUeRm: description: > This data type is defined in the same way as the ParamForProSeU2NRelay data type, but with the OpenAPI nullable property set to true. type: string nullable: true ParamForProSeRemUe: description: Represents the service parameters for 5G ProSe Remate UE. type: string ParamForProSeRemUeRm: description: > This data type is defined in the same way as the ParamForProSeRemUe data type, but with the OpenAPI nullable property set to true. type: string nullable: true UrspRuleRequest: description: Contains parameters that can be used to guide the URSP. type: object properties: trafficDesc: \$ref: '#/components/schemas/TrafficDescriptorComponents' relatPrecedence: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' routeSelParamSets: type: array items: \$ref: '#/components/schemas/RouteSelectionParameterSet' minItems: 1 description: > Sets of parameters that may be used to quide the Route Selection Descriptors of the URSP. RouteSelectionParameterSet: description: > Contains parameters that can be used to guide the Route Selection Descriptors of the URSP. type: object properties: dnn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' precedence: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' spatialValidityAreas: type: array items: \$ref: 'TS29522_AMPolicyAuthorization.yaml#/components/schemas/GeographicalArea' minItems: 1 description: > Indicates where the route selection parameters apply. It may correspond to a geographical area, for example using a geographic shape that is known to the AF and is configured by the operator to correspond to a list of or TAIS. spatialValidityTais: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Tai' minItems: 1 description: > Indicates the TAIs in which the route selection parameters apply. This attribute is applicable only within the 5GC and it shall not be included in the request messages of untrusted AFs for URSP guidance. Event: anvOf: - type: string

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enum:
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- SUCCESS_UE_POL_DEL_SP
      - UNSUCCESS_UE_POL_DEL_SP
  - type: string
   description: >
     This string identifies AF subscribe to event(s) notifications related to
     AF provisioned service parameters.
  description:
   Possible values are:
    - SUCCESS_UE_POL_DEL_SP: Successful UE Policy Delivery related to
      the invocation of AF provisioned Service Parameters.
    - UNSUCCESS_UE_POL_DEL_SP: Unsuccessful UE Policy Delivery related to the invocation of AF
       provisioned Service Parameters.
AfNotification:
  description: >
   Notifications upon AF Service Parameter Authorization Update e.g. to
   revoke the authorization, and/or AF subscribed event notification of the
   outcome related to the invocation of service parameter provisioning.
  type: object
 properties:
   subscription:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/Link'
    reportEvent:
      $ref: '#/components/schemas/Event'
    authResult:
     $ref: '#/components/schemas/AuthorizationResult'
    gpsis:
     type: array
      items:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
     minTtems: 1
    dnn:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn'
    snssai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
    eventInfo:
      $ref: '#/components/schemas/EventInfo'
  required:
    - subscription
  anyOf:
    - required: [reportEvent]
     required: [authResult]
TrafficDescriptorComponents:
  description: Traffic descriptor components for the requested URSP.
  type: object
 properties:
   appDescs:
      type: object
      additionalProperties:
        $ref: 'TS29522_5GLANParameterProvision.yaml#/components/schemas/AppDescriptor'
     minProperties: 1
     description: Describes the operation systems and the corresponding applications for each
       operation systems. The key of map is osId.
    flowDescs:
      type: array
      items:
       type: string
      minItems: 1
      description: Represents a 3-tuple with protocol, server ip and server port for UL/DL
        application traffic. The content of the string has the same encoding as the IPFilterRule
       AVP value as defined in IETF RFC 6733.
    domainDescs:
      type: array
      items:
        type: string
     minItems: 1
     description: FQDN(s) or a regular expression which are used as a domain name matching
        criteria.
    ethFlowDescs:
      type: array
      items:
        $ref: 'TS29514_Npcf_PolicyAuthorization.yaml#/components/schemas/EthFlowDescription'
      minItems: 1
     description: Descriptor(s) for destination information of non-IP traffic in which only
       ethernet flow description is defined.
    dnns:
      type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn'
```

minItems: 1 description: This is matched against the DNN information provided by the application. connCaps: type: array items: \$ref: '#/components/schemas/ConnectionCapabilities' minItems: 1 description: This is matched against the information provided by a UE application when it requests a network connection with certain capabilities. anyOf: - required: [appDescs] - required: [flowDescs] - required: [domainDescs] - required: [ethFlowDescs] - required: [dnns] - required: [connCaps] AuthorizationResult: anvOf: - type: string enum: - AUTH REVOKED - type: string description: > This string indicates NEF notify the AF about the service parameters authorization updates result. description: | Possible values are: - AUTH_REVOKED: Indicated the service parameters authorization is revoked. EventInfo: description: Indicates the event information. type: object properties: failureCause: \$ref: '#/components/schemas/Failure' Failure: oneOf: - type: string enum: - UNSPECIFIED - UE_NOT_REACHABLE - UNKNOWN - UE_TEMP_UNREACHABLE - type: string description: > This string represents the failure reason for the unsuccessful result. May be present if the reported reportEvent attribute is "UNSUCCESS_UE_POL_DEL_SP". description: Possible values are: - UNSPECIFIED: Indicates the PCF received the UE sent UE policy delivery service cause #111 (Protocol error, unspecified). - UE_NOT_REACHABLE: Indicates the PCF received the notification from the AMF that the UE is not reachable. - UNKNOWN: Indicates unknown reasons upon no response from the UE, e.g. UPDS message type is not defined or not implemented by the UE, or not compatible with the UPDS state, in which the UE shall ignore the UPDS message. - UE_TEMP_UNREACHABLE: Indicates the PCF received the notification from the AMF that the UE is not reachable but the PCF will retry again. ConnectionCapabilities: anyOf: - type: string enum: - IMS - MMS - SUPL - INTERNET - type: string description: > This string provides forward-compatibility with future extensions to the enumeration but is not used to encode content defined in the present version of this API. description: > Possible values are - IMS: Indicates the connection capability to support IMS service. - $\ensuremath{\mathsf{MMS}}$: Indicates the connection capability to support $\ensuremath{\mathsf{MMS}}$ service. - SUPL: Indicates the connection capability to support SUPL service. - INTERNET: Indicates the connection capability to support Internet service.

A.10 ACSParameterProvision API

```
openapi: 3.0.0
info:
  title: 3gpp-acs-pp
  version: 1.1.2
  description:
   API for 5G ACS Parameter Provision.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
   3GPP TS 29.522 V17.8.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
 - {}
 - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-acs-pp/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/subscriptions:
    get:
      summary: read all of the active subscriptions for the AF
      operationId: ReadAllSubscriptions
      tags:
        - ACS Configuration Subscriptions
      parameters:
        - name: afId
          in: path
          description: Identifier of the AF
          required: true
          schema:
            type: string
      responses:
        '200':
          description: OK (Successful get all of the active subscriptions for the AF)
          content:
            application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/AcsConfigurationData'
                minItems: 0
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        4031:
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        404:
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/406'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
    post:
      summary: Creates a new subscription resource
      operationId: CreateAnSubscription
      tags:
        - ACS Configuration Subscriptions
      parameters:
        - name: afId
```

in: path description: Identifier of the AF required: true schema: type: string requestBody: description: new subscription creation required: true content: application/json: schema: \$ref: '#/components/schemas/AcsConfigurationData' responses: '201': description: Created (Successful creation) content: application/json: schema: \$ref: '#/components/schemas/AcsConfigurationData' headers: Location: description: Contains the URI of the newly created resource. required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/subscriptions/{subscriptionId}: get: summary: read an active subscription for the AF and the subscription Id operationId: ReadAnSubscription tags: - Individual ACS Configuration Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string responses: 200': description: OK (Successful get the active subscription) content: application/json: schema: \$ref: '#/components/schemas/AcsConfigurationData' 13071: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308'

'400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' · 500 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Fully updates/replaces an existing subscription resource operationId: FullyUpdateAnSubscription tags: - Individual ACS Configuration Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string requestBody: description: Parameters to update/replace the existing subscription required: true content: application/json: schema: \$ref: '#/components/schemas/AcsConfigurationData' responses: '200': description: OK (Successful update of the existing subscription) content: application/json: schema: \$ref: '#/components/schemas/AcsConfigurationData' '204': description: > Successful case. The resource has been successfully updated and no additional content is to be sent in the response message. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' ·500·: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:**

\$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Partial modifies an existing subscription resource. operationId: PartialUpdateAnSubscription taqs: - Individual ACS Configuration Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string requestBody: description: Parameters to modify the existing subscription. required: true content: application/merge-patch+json: schema: \$ref: '#/components/schemas/AcsConfigurationDataPatch' responses: '200': description: > OK. The subscription resource was successfully modified and a representation of the updated resource is returned. content: application/json: schema: \$ref: '#/components/schemas/AcsConfigurationData' '204': description: > No Content. The resource has been successfully modified and no additional content is to be sent in the response message. :307:: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122 CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing subscription operationId: DeleteAnSubscription tags: - Individual ACS Configuration Subscription parameters: - name: afId in: path description: Identifier of the AF

required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string responses: '204': description: No Content (Successful deletion of the existing subscription) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122 CommonData.vaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: AcsConfigurationData: description: Represents an individual ACS Configuration subscription resource. type: object properties: self: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link' exterGroupId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId' gpsi: Sref: 'TS29571 CommonData.yaml#/components/schemas/Gpsi' acsInfo: \$ref: 'TS29571_CommonData.yaml#/components/schemas/AcsInfo' mtcProviderId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MtcProviderInformation' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' required: - acsInfo - suppFeat AcsConfigurationDataPatch: description: > Represents the parameters to request to modify an existing Individual ACS Configuration subscription resource. type: object properties: acsInfo: \$ref: 'TS29571_CommonData.yaml#/components/schemas/AcsInfo' mtcProviderId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MtcProviderInformation'

A.11 MoLcsNotify API

openapi: 3.0.0 info:

```
title: 3gpp-mo-lcs-notify
  version: 1.1.1
  description: |
    API for UE updated location information notification.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
    All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
 - {}
- oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-mo-lcs-notify/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /:
    post:
      summary: UE location information update notification
      operationId: UELocationNotify
      tags:
        - AF level UE location update notification operation
      requestBody:
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/LocUpdateData'
        required: true
      responses:
        200':
          description: Success
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/LocUpdateDataReply'
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122 CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122 CommonData.vaml#/components/responses/404'
        411:
          $ref: 'TS29122_CommonData.yaml#/components/responses/411'
        '413':
          $ref: 'TS29122_CommonData.yaml#/components/responses/413'
        '415':
          $ref: 'TS29122_CommonData.yaml#/components/responses/415'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        :500::
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
  securitySchemes:
    oAuth2ClientCredentials:
      type: oauth2
      flows:
        clientCredentials:
          tokenUrl: '{tokenUrl}'
         scopes: {}
  schemas:
    LocUpdateData:
      description: Represents a UE updated location information.
      type: object
      properties:
```

```
gpsi:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
    locInfo:
     $ref: 'TS29122_MonitoringEvent.yaml#/components/schemas/LocationInfo'
    lcsQosClass:
     $ref: 'TS29572_Nlmf_Location.yaml#/components/schemas/LcsQosClass'
    svcId:
     $ref: 'TS29515_Ngmlc_Location.yaml#/components/schemas/ServiceIdentity'
    suppFeat:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
 required:
    - gpsi
- lcsQosClass
    - locInfo
    - suppFeat
LocUpdateDataReply:
  description: Represents a reply to a MO LCS notification.
  type: object
 properties:
   suppFeat:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
  required:
     - suppFeat
```

A.12 AKMA API

```
openapi: 3.0.0
info:
 title: 3gpp-akma
  version: 1.0.1
  description:
   API for AKMA.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
   3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
 url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/
security:
  - {}
 - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-akma/v1'
    variables:
     apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /retrieve:
   post:
      summary: Retrieve AKMA Application Key Information.
      operationId: RetrieveAKMAAppKey
      requestBody:
       required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/AkmaAfKeyRequest'
      responses:
        '200':
          description: The requested information was returned successfully.
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/AkmaAfKeyData'
        '204':
          description: No Content.
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
```

'403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' ·411 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' · 500 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: AkmaAfKeyRequest: description: > Represents the parameters to request the retrieval of AKMA Application Key information. type: object properties: suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' afId: \$ref: '#/components/schemas/AfId' aKId: \$ref: '#/components/schemas/AKId' anonInd: type: boolean description: > Indicates whether an anonymous user access. Set to "true" if an anonymous user access is requested; otherwise set to "false". Default value is "false" if omitted. default: false required: - afId - aKId AkmaAfKeyData: description: Represents AKMA Application Key information data. type: object properties: suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' expiry: \$ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime' kaf: type: string supi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Supi' required: - kaf - expiry AfId: description: Represents an AF identifier. type: string AKId: description: Represents an AKMA Key Identifier. type: string

A.13 TimeSyncExposure API

openapi: 3.0.0 info:

```
title: 3gpp-time-sync-exposure
  version: 1.0.1
  description: |
    API for time synchronization exposure.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
 - {}
- oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-time-sync/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/subscriptions:
    get:
      summary: read all of the active subscriptions for the AF
      operationId: ReadAllSubscriptions
      tags:
       - Time Synchronization Exposure Subscriptions
      parameters:
        - name: afId
          in: path
          description: Identifier of the AF
          required: true
          schema:
            type: string
      responses:
        '200':
          description: OK (Successful get all of the active subscriptions for the AF)
          content:
            application/json:
              schema:
                type: array
                items:
                 $ref: '#/components/schemas/TimeSyncExposureSubsc'
                minItems: 0
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122 CommonData.vaml#/components/responses/401'
        4031:
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/406'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        :500::
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
    post:
      summary: Creates a new subscription resource
      operationId: CreateNewSubscription
      tags:
        - Time Synchronization Exposure Subscriptions
      parameters:
        - name: afId
          in: path
          description: Identifier of the AF
          required: true
          schema:
            type: string
```

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requestBody: description: new subscription creation required: true content: application/json: schema: \$ref: '#/components/schemas/TimeSyncExposureSubsc' responses: '201': description: Created (Successful creation) content: application/ison: schema: \$ref: '#/components/schemas/TimeSyncExposureSubsc' headers: Location: description: 'Contains the URI of the newly created resource' required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.vaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' callbacks: timeSyncSubsNotification: '{\$request.body#/subsNotifUri}': post: requestBody: description: Notification for Time Synchronization Capability for a list of UEs. required: true content: application/ison: schema: \$ref: '#/components/schemas/TimeSyncExposureSubsNotif' responses: '204': description: Expected response to a successful callback processing without a body '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308'; \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500'

503:: \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/subscriptions/{subscriptionId}: get: summary: read an active subscription for the AF and the subscription Id operationId: ReadAnSubscription tags: - Individual Time Synchronization Exposure Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string responses: '200': description: OK (Successful get the active subscription) content: application/json: schema: \$ref: '#/components/schemas/TimeSyncExposureSubsc' :307:: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' ·404·: \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' · 500 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Fully updates/replaces an existing subscription resource operationId: FullyUpdateAnSubscription tags: - Individual Time Synchronization Exposure Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string requestBody: description: Parameters to update/replace the existing subscription required: true content: application/json: schema:

\$ref: '#/components/schemas/TimeSyncExposureSubsc' responses: '200': description: OK (Successful deletion of the existing subscription) content: application/json: schema: \$ref: '#/components/schemas/TimeSyncExposureSubsc' '204': description: > Successful case. The resource has been successfully updated and no additional content is to be sent in the response message. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122 CommonData.vaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing subscription operationId: DeleteAnSubscription tags: - Individual Time Synchronization Exposure Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string responses: 204: description: No Content (Successful deletion of the existing subscription) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122 CommonData.vaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' ·503·: \$ref: 'TS29122_CommonData.yaml#/components/responses/503'

```
default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
 /{afId}/subscriptions/{subscriptionId}/configurations:
   get:
     summary: read all of the active configurations for the AF
     operationId: ReadAllConfirguations
      taqs:
        - Time Synchronization Exposure Configurations
     parameters:
        - name: afId
         in: path
         description: Identifier of the AF
         required: true
         schema:
           type: string
        - name: subscriptionId
         description: String identifying the individual synchronization Exposure Subscription
resource in the NEF
         in: path
         required: true
         schema:
           type: string
      responses:
        200':
         description: OK (Successful get all of the active configurations for the AF)
          content:
           application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/TimeSyncExposureConfig'
               minItems: 0
        '307':
         $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
         $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
         $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        4031:
         $ref: 'TS29122 CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
         $ref: 'TS29122_CommonData.yaml#/components/responses/406'
        '429':
         $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
         $ref: 'TS29122 CommonData.vaml#/components/responses/500'
        503::
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
         $ref: 'TS29122_CommonData.yaml#/components/responses/default'
   post:
      summary: Creates a new configuration resource
      operationId: CreateNewConfirguation
      tags:
        - Time Synchronization Exposure Configurations
     parameters:
        - name: afId
         in: path
         description: Identifier of the AF
         required: true
         schema:
           type: string
        - name: subscriptionId
         description: >
           String identifying the individual synchronization Exposure Subscription
           resource in the NEF.
         in: path
         required: true
         schema:
           type: string
      requestBody:
       description: new configuration creation
```

required: true content: application/json: schema: \$ref: '#/components/schemas/TimeSyncExposureConfig' responses: 201: description: Created (Successful creation) content: application/json: schema: \$ref: '#/components/schemas/TimeSyncExposureConfig' headers: Location: description: 'Contains the URI of the newly created resource' required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' 401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122 CommonData.vaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' callbacks: timeSyncConfigNotification: '{\$request.body#/configNotifUri}': post: requestBody: description: Notification for Time Synchronization Service status. required: true content: application/json: schema: \$ref: '#/components/schemas/TimeSvncExposureConfigNotif' responses: '204': description: Expected response to a successful callback processing without a body '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503'

default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/subscriptions/{subscriptionId}/configurations/{instanceReference}: get: summary: read an active subscription for the AF and the subscription Id operationId: ReadTimeSynSubscription taqs: - Individual Time Synchronization Exposure Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string - name: instanceReference in: path description: Identifier of the configuration resource required: true schema: type: string responses: '200': description: OK (Successful get the active subscription) content: application/json: schema: \$ref: '#/components/schemas/TimeSyncExposureConfig' 307:: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' ·401 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/429' · 500 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Fully updates/replaces an existing configuration resource operationId: FullyUpdateAnConfiguration tags: - Individual Time Synchronization Exposure Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string - name: instanceReference in: path

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description: Identifier of the configuration resource required: true schema: type: string requestBody: description: Parameters to update/replace the existing configuration required: true content: application/json: schema: \$ref: '#/components/schemas/TimeSyncExposureConfig' responses: 2001: description: OK (Successful deletion of the existing configuration) content: application/json: schema: \$ref: '#/components/schemas/TimeSyncExposureConfig' '204': description: > Successful case. The resource has been successfully updated and no additional content is to be sent in the response message. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' :500:: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing configuration operationId: DeleteAnConfiguration tags: - Individual Time Synchronization Exposure Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: subscriptionId in: path description: Identifier of the subscription resource required: true schema: type: string - name: instanceReference in: path description: Identifier of the configuration resource required: true schema: type: string responses: '204': description: No Content (Successful deletion of the existing configuration) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307'

'308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' 4031: \$ref: 'TS29122 CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' :500:: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: TimeSyncExposureSubsc: description: > Contains requested parameters for the subscription to the notification of time synchronization capability. type: object properties: exterGroupId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId' gpsis: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' minItems: 1 description: > Contains a list of UE for which the time synchronization capabilities is requested. anyUeInd: type: boolean description: > Any $\bar{\text{UE}}$ indication. This IE shall be present if the event subscription is applicable to any UE. Default value "false" is used, if not present. afServiceId: type: string description: Identifies a service on behalf of which the AF is issuing the request. dnn: \$ref: 'TS29571 CommonData.vaml#/components/schemas/Dnn' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' subsNotifId: type: string description: Notification Correlation ID assigned by the NF service consumer. subsNotifUri: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uri' subscribedEvents: type: array items: \$ref: '#/components/schemas/SubscribedEvent' minItems: 1 description: Subscribed events eventFilters: type: array items: \$ref: '#/components/schemas/EventFilter' minItems: 1 description: > Contains the filter conditions to match for notifying the event(s) of time synchronization capabilities for a list of UE(s). notifMethod: \$ref: 'TS29508_Nsmf_EventExposure.yaml#/components/schemas/NotificationMethod' maxReportNbr:

\$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' expirv: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime' repPeriod: \$ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec' requestTestNotification: type: boolean description: > Set to true by the SCS/AS to request the SCEF to send a test notification as defined in clause 5.2.5.3 of 3GPP TS 29.122. Set to false or omitted otherwise. websockNotifConfig: \$ref: 'TS29122_CommonData.yaml#/components/schemas/WebsockNotifConfig' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' required: - subsNotifUri - subsNotifId TimeSyncCapability: description: Contains time synchronization capability. type: object properties: upNodeId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64' gmCapables: type: array items: \$ref: '#/components/schemas/GmCapable' asTimeRes: \$ref: '#/components/schemas/AsTimeResource' ptpCapForUes: type: object additionalProperties: \$ref: '#/components/schemas/PtpCapabilitiesPerUe' minProperties: 1 description: > Contains the PTP capabilities supported by each of the UE(s). The key of the map is the gpsi. required: - upNodeId anyOf: - required: [gmCapables] - required: [asTimeRes] TimeSyncExposureConfig: description: Contains the Time Synchronization Configuration parameters. type: object properties: upNodeId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uint64' regPtpIns: \$ref: '#/components/schemas/PtpInstance' qmEnable: type: boolean description: Indicates that the AF requests 5GS to act as a grandmaster for PTP or gPTP if it is included and set to true. qmPrio: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' timeDom: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' timeSyncErrBdgt: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' configNotifId: type: string description: Notification Correlation ID assigned by the NF service consumer. configNotifUri: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uri' tempValidity: \$ref: 'TS29514_Npcf_PolicyAuthorization.yaml#/components/schemas/TemporalValidity' required: - upNodeId - reqPtpIns - timeDom - configNotifId - configNotifUri TimeSyncExposureSubsNotif: description: Contains the notification of time synchronization capability.

type: object properties: subsNotifId: type: string description: Notification Correlation ID assigned by the NF service consumer. eventNotifs: type: array items: \$ref: '#/components/schemas/SubsEventNotification' minItems: 1 required: - subsNotifId - eventNotifs SubsEventNotification: description: Notifications about subscribed Individual Events. type: object properties: event: \$ref: '#/components/schemas/SubscribedEvent' timeSyncCapas: type: array items: \$ref: '#/components/schemas/TimeSyncCapability' minItems: 1 required: - event TimeSyncExposureConfigNotif: description: Contains the notification of time synchronization service state. type: object properties: configNotifId: type: string description: Notification Correlation ID assigned by the NF service consumer. stateOfConfig: \$ref: '#/components/schemas/StateOfConfiguration' required: - configNotifId - stateOfConfig PtpCapabilitiesPerUe: description: Contains the supported PTP capabilities per UE. type: object properties: gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' ptpCaps: type: array items: \$ref: '#/components/schemas/EventFilter' minItems: 1 required: - gpsi - ptpCaps EventFilter: description: > Contains the filter conditions to match for notifying the event(s) of time synchronization capabilities. type: object properties: instanceTypes: type: array items: \$ref: '#/components/schemas/InstanceType' minTtems: 1 transProtocols: type: array items: \$ref: '#/components/schemas/Protocol' minItems: 1 ptpProfiles: type: array items: type: string minItems: 1 PtpInstance: description: Contains PTP instance configuration and activation requested by the AF. type: object

properties: instanceType: \$ref: '#/components/schemas/InstanceType' protocol: \$ref: '#/components/schemas/Protocol' ptpProfile: type: string portConfigs: type: array items: \$ref: '#/components/schemas/ConfigForPort' minItems: 1 required: - instanceType - protocol - ptpProfile ConfigForPort: description: Contains configuration for each port. type: object properties: gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' n6Ind: type: boolean ptpEnable: type: boolean logSyncInter: type: integer logSyncInterInd: type: boolean logAnnouInter: type: integer logAnnouInterInd: type: boolean StateOfConfiguration: description: Contains the state of the time synchronization configuration. type: object properties: stateOfNwtt: type: boolean description: > When the PTP port state is Leader, Follower or Passive, it is included and set to true to indicate the state of configuration for NW-TT port is active; when PTP port state is in any other case, it is included and set to false to indicate the state of configuration for NW-TT port is inactive. Default value is false. stateOfDstts: description: > Contains the PTP port states of the DS-TT(s). type: array items: \$ref: '#/components/schemas/StateOfDstt' minItems: 1 StateOfDstt: description: Contains the PTP port state of a DS-TT. type: object properties: gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' state: type: boolean description: > When the PTP port state is Leader, Follower or Passive, it is included and set to true to indicate the state of configuration for DS-TT port is active; when PTP port state is in any other case, it is included and set to false to indicate the state of configuration for DS port is inactive. Default value is false. required: - gpsi - state Protocol: anyOf: - type: string enum: - ETH - IPV4 - IPV6

```
- type: string
       description: >
         This string identifies supported protocol.
      description: |
       Possible values are:
        - ETH: Indicates Ethernet as defined in IEEE Std 1588 [45] Annex E is supported.
        - IPV4: Indicates IPv4 as defined in IEEE Std 1588 [45] Annex C is supported.
        - IPV6: Indicates IPv6 as defined in IEEE Std 1588 [45] Annex D is supported.
   GmCapable:
     anyOf:
      - type: string
       enum:
         - GPTP
          - PTP
      - type: string
       description: >
         This string identifies supported grandmaster.
      description:
       Possible values are:
        - GPTP: gPTP grandmaster is supported.
        - PTP: PTP grandmaste is supported.
   InstanceType:
     anyOf:
      - type: string
       enum:
         - BOUNDARY_CLOCK
          - E2E_TRANS_CLOCK
         - P2P_TRANS_CLOCK
          - P2P_RELAY_INSTANCE
      - type: string
       description: >
         This string identifies supported PTP instance type.
      description: |
        Possible values are:
        - BOUNDARY_CLOCK: Indicates Boundary Clock as defined in IEEE Std 1588.
        - E2E_TRANS_CLOCK: Indicates End-to-End Transparent Clock as defined in IEEE Std 1588.
        - P2P_TRANS_CLOCK: Indicates Peer-to-Peer Transparent Clock as defined in IEEE Std 1588.
        - P2P_RELAY_INSTANCE: Indicates PTP Relay instance as defined in IEEE Std 802.1AS.
   SubscribedEvent:
     anyOf:
      - type: string
       enum:
         - AVAILABILITY_FOR_TIME_SYNC_SERVICE
      - type: string
       description: >
         This string identifies supported event.
      description:
       Possible values are:
        - AVAILABILITY_FOR_TIME_SYNC_SERVICE: The UE is availability for time synchronization
service.
   AsTimeResource:
     anyOf:
      - type: string
        enum:
         - ATOMIC_CLOCK
         - GNSS
         - TERRESTRIAL RADIO
         - SERIAL_TIME_CODE
         - PTP
         - NTP
         - HAND_SET
         - INTERNAL_OSCILLATOR
         - OTHER
      - type: string
       description: >
         This string identifies the supported 5G clock quality.
      description:
        Possible values are:
        - ATOMIC_CLOCK: Indicates atomic clock is supported.
        - GNSS: Indicates Global Navigation Satellite System is supported.
        - TERRESTRIAL_RADIO: Indicates terrestrial radio is supported.
        - SERIAL_TIME_CODE: Indicates serial time code is supported.
        - PTP: Indicates PTP is supported.
        - NTP: Indicates NTP is supported.
        - HAND_SET: Indicates hand set is supported.
```

- INTERNAL_OSCILLATOR: Indicates internal oscillator is supported. - OTHER: Indicates other source of time is supported.

A.14 EcsAddressProvision API

```
openapi: 3.0.0
info:
  title: 3gpp-ecs-address-provision
  version: 1.0.1
  description:
    API for ECS Address Provisioning.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
  - {}
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-ecs-address-provision/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/configurations:
    get:
      summary: Read all active configurations for a given AF
      operationId: ReadAllConfigurations
      tags:
        - ECS Address Provision Configurations (Collection)
      parameters:
        - name: afId
          in: path
          description: Identifier of the AF
          required: true
          schema:
           type: string
      responses:
        '200':
          description: OK (Successful get all of the active resources for the AF)
          content:
            application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/EcsAddressProvision'
                minItems: 0
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122 CommonData.yaml#/components/responses/406'
        429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        ·503·:
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
```

post:

summary: Creates a new configuration resource

operationId: CreateNewConfiguration tags: - ECS Address Provision Configurations (Collection) parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string requestBody: description: new resource creation required: true content: application/json: schema: \$ref: '#/components/schemas/EcsAddressProvision' responses: '201': description: Created (Successful creation) content: application/json: schema: \$ref: '#/components/schemas/EcsAddressProvision' headers: Location: description: 'Contains the URI of the newly created resource' required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/configurations/{configurationId}: get: summary: Read an active resource for the AF and the configuration Id operationId: ReadAnConfiguration tags: - Individual ECS Address Provision Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: configurationId in: path description: Identifier of the configuration resource required: true schema: type: string responses: '200': description: OK (Successful get the active resource) content: application/json: schema:

\$ref: '#/components/schemas/EcsAddressProvision' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': <pref:</pre> 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Fully updates/replaces an existing resource operationId: FullyUpdateAnConfiguration tags: - Individual ECS Address Provision Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: configurationId in: path description: Identifier of the configuration resource required: true schema: type: string requestBody: description: Parameters to update/replace the existing resource required: true content: application/json: schema: \$ref: '#/components/schemas/EcsAddressProvision' responses: '200': description: OK (Successful update of the existing resource) content: application/json: schema: \$ref: '#/components/schemas/EcsAddressProvision' 204:: description: > Successful case. The resource has been successfully updated and no additional content is sent in the response message. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122 CommonData.vaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' 415: \$ref: 'TS29122_CommonData.yaml#/components/responses/415'

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'429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' 15001: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing configuration resource operationId: DeleteAnConfiguration tags: - Individual ECS Address Provision Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: configurationId in: path description: Identifier of the configuration resource required: true schema: type: string responses: '204': description: No Content (Successful deletion of the existing resource) '307' \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: EcsAddressProvision: description: Represents ECS address provision configuration. type: object properties: self: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link' ecsServerAddr: \$ref: 'TS29571_CommonData.yaml#/components/schemas/EcsServerAddr' spatialValidityCond: \$ref: 'TS29571 CommonData.yaml#/components/schemas/SpatialValidityCond' tgtUe: \$ref: 'TS29522_AnalyticsExposure.yaml#/components/schemas/TargetUeId' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' required: - ecsServerAddr - suppFeat

A.15 AMPolicyAuthorization API

```
openapi: 3.0.0
info:
  title: 3gpp-am-policyauthorization
  version: 1.0.2
  description:
   API for AM policy authorization.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: :
   3GPP TS 29.522 V17.8.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
 - {}
 - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-am-policyauthorization/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/app-am-contexts:
    post:
      summary: Creates a new Individual application AM Context resource
      operationId: PostAppAmContexts
      tags:
        - Application AM Contexts
      parameters:
        - name: afId
          in: path
          description: Identifier of the AF
          required: true
          schema:
            type: string
      requestBody:
        description: new resource creation
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/AppAmContextExpData'
      responses:
        '201':
          description: Created (Successful creation)
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/AppAmContextExpRespData'
          headers:
            Location:
              description: Contains the URI of the newly created resource.
              required: true
              schema:
                type: string
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
          $ref: 'TS29122_CommonData.yaml#/components/responses/411'
        4131:
          $ref: 'TS29122_CommonData.yaml#/components/responses/413'
        '415':
          $ref: 'TS29122_CommonData.yaml#/components/responses/415'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
                'TS29122_CommonData.yaml#/components/responses/500'
          <pref:</pre>
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
```

default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' callbacks: amEventNotification: '{\$request.body#/evSubscs/eventNotifUri}': post: requestBody: description: Notification of an event occurrence. required: true content: application/json: schema: \$ref: 'TS29534_Npcf_AMPolicyAuthorization.yaml#/components/schemas/AmEventsNotification' responses: '204': description: The receipt of the notification is acknowledged '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/app-am-contexts/{appAmContextId}: get: summary: read an existing Individual application AM context operationId: GetAppAmContext tags: - Individual Application AM Context parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: appAmContextId in: path description: Identifier of the Individual application AM context required: true schema: type: string responses: '200': description: OK (A representation of the resource is successfully returned) content: application/json: schema: \$ref: '#/components/schemas/AppAmContextExpData' 3071: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' :308:: \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401'

'403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' :500:: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: partial modifies an existing Individual application AM context operationId: ModAppAmContext tags: - Individual Application AM Context parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: appAmContextId in: path description: Identifier of the application AM context resource required: true schema: type: string requestBody: required: true content: application/merge-patch+json: schema: \$ref: '#/components/schemas/AppAmContextExpUpdateData' responses: '200': description: > successful modification of the resource and a representation of that resource is returned. If a subscribed event is matched, the event notification is also included in the response. content: application/json: schema: \$ref: '#/components/schemas/AppAmContextExpRespData' '204': description: The successful modification 307: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122 CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default'

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delete: summary: Deletes an existing Individual Application AM Context operationId: DeleteAppAmContext tags: - Individual Application AM Context parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: appAmContextId in: path description: string identifying the Individual aaplication AM context resource required: true schema: type: string responses: '204': description: The deletion is confirmed without returning additional data. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122 CommonData.vaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/app-am-contexts/{appAmContextId}/events-subscription: put: summary: creates or modifies an AM Policy Events Subscription sub-resource. operationId: UpdateAmEventsSubsc tags: - AM Policy Events Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: appAmContextId in: path description: string identifying the AM Policy Events Subscription subresource required: true schema: type: string requestBody: description: > Creation or modification of an application AM Policy Events Subscription sub-resource. required: true content: application/json: schema: \$ref: 'TS29534_Npcf_AMPolicyAuthorization.yaml#/components/schemas/AmEventsSubscData' responses: '201': description: >

The creation of the application AM Policy Events Subscription sub-resource is confirmed and its representation is returned. If an AM Event is matched, the response also includes the notification. content: application/json: schema: <pref:</pre> 'TS29534_Npcf_AMPolicyAuthorization.yaml#/components/schemas/AmEventsSubscRespData' headers: Location: description: > Contains the URI of the created AM Policy Events Subscription subresource, according to the structure {apiRoot}/3gpp-am-policyauthorization/v1/{afId}/app-amcontexts/{appAmContextId}/events-subscription} required: true schema: type: string '200': description: > The modification of the AM Policy Events Subscription subresource is confirmed and its representation is returned. If an AM Event is matched, the response also includes the notification. content: application/ison: schema: \$ref: 'TS29534_Npcf_AMPolicyAuthorization.yaml#/components/schemas/AmEventsSubscRespData' '204': description: > The modification of the AM Policy Events Subscription subresource is confirmed without returning additional data. '307': \$ref: 'TS29122 CommonData.yaml#/components/responses/307' 13081: \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122 CommonData.vaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122 CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' callbacks: amEventNotification: '{\$request.body#/evSubscs/eventNotifUri}': post: requestBody: description: Contains the information for the notification of an event occurrence. required: true content: application/json: schema: \$ref: 'TS29534_Npcf_AMPolicyAuthorization.yaml#/components/schemas/AmEventsNotification' responses: 204' description: The receipt of the notification is acknowledged. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400':

\$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: deletes the AM Policy Events Subscription sub-resource operationId: DeleteAmEventsSubsc tags: - AM Policy Events Subscription parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: appAmContextId in: path description: string identifying the Individual Application AM Context resource. required: true schema: type: string responses: '204': description: > The deletion of the of the AM Policy Events Subscription subresource is confirmed without returning additional data. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' 429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.vaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: AppAmContextExpData: description: Represents an Individual application AM context exposure resource. type: object properties:

self: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link' evSubscs: \$ref: 'TS29534_Npcf_AMPolicyAuthorization.yaml#/components/schemas/AmEventsSubscData' gpsi: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' highThruInd: type: boolean covReqs: type: array items: \$ref: '#/components/schemas/GeographicalArea' minItems: 1 nullable: true policyDuration: \$ref: 'TS29122_CommonData.yaml#/components/schemas/DurationSecRm' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' requestTestNotification: type: boolean description: > Set to true by the AF to request the NEF to send a test notification as defined in clause 5.2.5.3 of 3GPP TS 29.122. Set to false or omitted otherwise. websockNotifConfig: \$ref: 'TS29122 CommonData.vaml#/components/schemas/WebsockNotifConfig' required: - gpsi anyOf: - required: [highThruInd] - required: [covReqs] AppAmContextExpUpdateData: description: > Contains the modification(s) to be applied to the Individual application AM context exposure resource. type: object properties: evSubscs: \$ref: 'TS29534_Npcf_AMPolicyAuthorization.yaml#/components/schemas/AmEventsSubscDataRm' highThruInd: type: boolean covReas: type: array items: \$ref: '#/components/schemas/GeographicalArea' minItems: 1 policyDuration: \$ref: 'TS29122_CommonData.yaml#/components/schemas/DurationSec' GeographicalArea: description: Contains geographical area information (e.g.a civic address or shapes). type: object properties: civicAddress: \$ref: 'TS29572_Nlmf_Location.yaml#/components/schemas/CivicAddress' shapes: \$ref: 'TS29572_Nlmf_Location.yaml#/components/schemas/GeographicArea' AppAmContextExpRespData: description: > It represents a response to a modification or creation request of an Individual Application AM resource. It may contain the notification of the already met events anyOf: - \$ref: 'TS29534_Npcf_AMPolicyAuthorization.yaml#/components/schemas/AppAmContextData' - \$ref: 'TS29534_Npcf_AMPolicyAuthorization.yaml#/components/schemas/AmEventsNotification'

A.16 AMInfluence API

```
openapi: 3.0.0
info:
   title: AMInfluence
   version: 1.0.1
   description: |
    AMInfluence API Service.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
```

```
All rights reserved.
externalDocs:
 description: >
    3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
  url: https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/
servers:
  - url: '{apiRoot}/3gpp-am-influence/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501
security:
  - {}
 - oAuth2ClientCredentials: []
paths:
  /{afId}/subscriptions:
    parameters:
      - name: afId
        in: path
        description: Identifier of the AF
        required: true
        schema:
         type: string
    get:
      summary: Read all of the active subscriptions for the AF.
      tags:
        - AM Influence Subscription
      responses:
        '200':
          description: OK (Successful get all of the active subscriptions for the AF).
          content:
            application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/AmInfluSub'
        '307':
          $ref: 'TS29122 CommonData.vaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/406'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
         $ref: 'TS29122_CommonData.yaml#/components/responses/default'
    post:
      summary: Create a new subscription to AM influence.
      operationId: CreateAMInfluenceSubcription
      tags:
        - AM Influence Subscription
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/AmInfluSub'
      responses:
        '201':
          description: Create a new Individual AM Influence Subscription resource.
          content:
            application/json:
              schema:
               $ref: '#/components/schemas/AmInfluSub'
          headers:
            Location:
```

description: > Contains the URI of the newly created resource, according to the structure {apiRoot}/3gpp-am-influence/v1/{afId}/subscriptions/{subscriptionId}. required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122 CommonData.vaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' 415: \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' callbacks: notificationDestination: '{\$request.body#/notificationDestination}': post: requestBody: required: true content: application/json: schema: type: array items: \$ref: '#/components/schemas/AmInfluEventNotif' minItems: 1 responses: '204': description: No Content, Notification was succesfull '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122 CommonData.vaml#/components/responses/401' 14031: \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/subscriptions/{subscriptionId}: parameters: - name: afId in: path description: Identifier of the AF. required: true schema: type: string

- name: subscriptionId in: path description: Identifier of the subscription resource. required: true schema: type: string get: summary: Read an active subscription identified by the subscriptionId. tags: - Individual AM Influence Subscription responses: 200': description: OK (Successful get the active subscription) content: application/json: schema: \$ref: '#/components/schemas/AmInfluSub' 13071: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Update/Replace an existing subscription resource. tags: - Individual AM Influence Subscription requestBody: description: Parameters to update/replace the existing subscription. required: true content: application/json: schema: \$ref: '#/components/schemas/AmInfluSub' responses: '200': description: OK (Successful update of the subscription) content: application/json: schema: \$ref: '#/components/schemas/AmInfluSub' 204:: description: No Content '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122 CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' 4131: \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429':

\$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Update/Replace an existing subscription resource. tags: - Individual AM Influence Subscription requestBodv: required: true content: application/merge-patch+json: schema: \$ref: '#/components/schemas/AmInfluSubPatch' responses: '200': description: OK. The subscription was modified successfully. content: application/json: schema: \$ref: '#/components/schemas/AmInfluSub' '204': description: No Content '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122 CommonData.vaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122 CommonData.vaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Delete an existing subscription. tags: - Individual AM Influence Subscription responses: '204': description: No Content (Successful deletion of the existing subscription) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122 CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' ·500·: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default:

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```
$ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
  securitySchemes:
   oAuth2ClientCredentials:
      type: oauth2
      flows:
       clientCredentials:
          tokenUrl: '{nrfApiRoot}/oauth2/token'
          scopes: {}
  schemas:
    AmInfluSub:
      description: Represents an AM influence subscription.
      type: object
      properties:
       afTransId:
         type: string
        gpsi:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
        externalGroupId:
         $ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId'
        anyUeInd:
          type: boolean
          description: :
            Identifies whether the AF request applies to any UE. This attribute shall
            set to "true" if applicable for any UE, otherwise, set to "false".
        dnnSnssaiInfos:
          type: array
          items:
            $ref: '#/components/schemas/DnnSnssaiInformation'
          minItems: 1
          description: Each of the element identifies a (DNN, S-NSSAI) combination.
        afAppIds:
          type: array
          items:
            type: string
          minItems: 1
          description: Each of the element identifies an application.
        highThruInd:
          type: boolean
        geoAreas:
          type: array
          items:
            $ref: 'TS29522_AMPolicyAuthorization.yaml#/components/schemas/GeographicalArea'
          minItems: 1
          description: Identifies geographic areas of the user where the request is applicable.
        policyDuration:
          $ref: 'TS29122_CommonData.yaml#/components/schemas/DurationSec'
        self:
          $ref: 'TS29122_CommonData.yaml#/components/schemas/Link'
        subscribedEvents:
          type: array
          items:
            $ref: '#/components/schemas/AmInfluEvent'
          minItems: 1
          description: Indicates one or more AM influence related events.
        notificationDestination:
          $ref: 'TS29122_CommonData.yaml#/components/schemas/Link'
        requestTestNotification:
          type: boolean
          description: >
            Set to true by the AF to request the NEF to send a test notification
            as defined in clause 5.2.5.3 of 3GPP TS 29.122. Set to false or omitted otherwise.
        websockNotifConfig:
          $ref: 'TS29122_CommonData.yaml#/components/schemas/WebsockNotifConfig'
        suppFeat:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      required:
        - afTransId
      anyOf:
        - required: [highThruInd]
        - required: [geoAreas]
      oneOf:
        - required: [gpsi]
        - required: [externalGroupId]
        - required: [anyUeInd]
    AmInfluSubPatch:
      description: >
       Represents parameters to request the modification of an AM influence subscription resource.
```

#

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type: object properties: highThruInd: type: boolean nullable: true geoAreas: type: array items: \$ref: 'TS29572_Nlmf_Location.yaml#/components/schemas/GeographicArea' minItems: 1 description: Identifies geographic areas of the user where the request is applicable. nullable: true policyDuration: \$ref: 'TS29122_CommonData.yaml#/components/schemas/DurationSecRm' dnnSnssaiInfos: type: array items: \$ref: '#/components/schemas/DnnSnssaiInformation' minItems: 1 nullable: true description: Each of the element identifies a (DNN, S-NSSAI) combination. afAppIds: type: array items: type: string minItems: 1 nullable: true description: Each of the element identifies an application. subscribedEvents: type: array items: \$ref: '#/components/schemas/AmInfluEvent' minItems: 1 nullable: true description: Indicates one or more AM influence related events. notificationDestination: \$ref: 'TS29122_CommonData.yaml#/components/schemas/LinkRm' AmInfluEventNotif: description: Represents an AM influence event notification. type: object properties: afTransId: type: string event: \$ref: '#/components/schemas/AmInfluEvent' qeoAreas: type: array items: \$ref: 'TS29522_AMPolicyAuthorization.yaml#/components/schemas/GeographicalArea' minItems: 1 description: Identifies geographic areas of the user where the request is applicable. required: - event - afTransId DnnSnssaiInformation: description: Represents a (DNN, SNSSAI) combination. type: object properties: dnn: \$ref: 'TS29571 CommonData.vaml#/components/schemas/Dnn' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' # ENUMERATIONS DATA TYPES AmInfluEvent: description: Represents the service area coverage outcome event. anyOf: - type: string enum: - SERVICE_AREA_COVRG_OUTCOME - type: string description: > This string provides forward-compatibility with future extensions to the enumeration but is not used to encode content defined in the present version of this API.

A.17 MBSTMGI API

```
openapi: 3.0.0
info:
  title: 3gpp-mbs-tmgi
  version: 1.0.2
  description: |
   API for the allocation, deallocation and management of TMGI(s) for MBS.
    © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.522 V17.9.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
  - {}
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-mbs-tmgi/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /allocate:
   post:
      summary: Request the allocation of TMGI(s) for new MBS session(s) or the refresh of the expiry
time of already allocated TMGI(s).
      operationId: AllocateTmgi
      tags:
        - TMGI Allocation or Timer Expiry Refresh
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/TmgiAllocRequest'
      responses:
         200':
          description: >
            OK. Successful case. The allocated TMGI(s) or a refreshed expiry time for the concerned
            already allocated TMGI(s) is/are returned to the requesting AF.
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/TmgiAllocResponse'
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref:
                'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        ·404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
          $ref: 'TS29122_CommonData.yaml#/components/responses/411'
        '413':
          $ref: 'TS29122 CommonData.yaml#/components/responses/413'
        '415':
          $ref: 'TS29122_CommonData.yaml#/components/responses/415'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        ·500·:
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
      callbacks:
```

```
TmgiTimerExpiryNotification:
        {$request.body#/notificationUri}':
         post:
            requestBody:
              description: >
                Represents the MBS TMGI(s) timer expiry notification information (e.g. list of
                TMGI(s) for which the timer has expired).
              required: true
              content:
                application/json:
                  schema:
                    $ref: '#/components/schemas/ExpiryNotif'
            responses:
              '204':
                description: No content. The notification is successfully received.
              '307':
                $ref: 'TS29122_CommonData.yaml#/components/responses/307'
              '308':
                $ref: 'TS29122_CommonData.yaml#/components/responses/308'
              '400':
                $ref: 'TS29122_CommonData.yaml#/components/responses/400'
              '401':
                $ref: 'TS29122_CommonData.yaml#/components/responses/401'
              '403':
                $ref: 'TS29122 CommonData.vaml#/components/responses/403'
              '404':
                $ref: 'TS29122_CommonData.yaml#/components/responses/404'
              '411':
                $ref: 'TS29122_CommonData.yaml#/components/responses/411'
              '413':
                $ref: 'TS29122_CommonData.yaml#/components/responses/413'
              '415':
                $ref: 'TS29122_CommonData.yaml#/components/responses/415'
              '429':
                $ref: 'TS29122_CommonData.yaml#/components/responses/429'
              '500':
                $ref: 'TS29122_CommonData.yaml#/components/responses/500'
              '503':
                $ref: 'TS29122_CommonData.yaml#/components/responses/503'
              default:
                $ref: 'TS29122_CommonData.yaml#/components/responses/default'
/deallocate:
 post:
    summary: Request the deallocation of MBS TMGI(s).
    operationId: DeallocateTmgi
    tags:
      - MBS TMGI Deallocation
    requestBody:
     required: true
     content:
        application/json:
         schema:
            $ref: '#/components/schemas/TmgiDeallocRequest'
   responses:
      204::
       description: No Content. Successful case, the TMGI(s) are deallocated.
      '307':
       $ref: 'TS29122_CommonData.yaml#/components/responses/307'
      '308':
       $ref: 'TS29122_CommonData.yaml#/components/responses/308'
      '400':
       $ref: 'TS29122_CommonData.yaml#/components/responses/400'
      ·401 · :
       $ref: 'TS29122_CommonData.yaml#/components/responses/401'
      '403':
       $ref: 'TS29122_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29122 CommonData.yaml#/components/responses/404'
      '411':
        $ref: 'TS29122_CommonData.yaml#/components/responses/411'
      '413':
       $ref: 'TS29122_CommonData.yaml#/components/responses/413'
      '415':
       $ref: 'TS29122_CommonData.yaml#/components/responses/415'
      '429':
        $ref: 'TS29122_CommonData.yaml#/components/responses/429'
      '500':
```

```
$ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
  securitySchemes:
    oAuth2ClientCredentials:
      type: oauth2
      flows:
        clientCredentials:
          tokenUrl: '{tokenUrl}'
          scopes: {}
  schemas:
    TmgiAllocRequest:
      description: >
        Represents the full set of parameters to initiate an MBS TMGI(s) allocation request
        or the refresh of the expiry time of already allocated TMGI(s).
      type: object
      properties:
        afId:
         type: string
        tmgiParams:
         $ref: 'TS29532_Nmbsmf_TMGI.yaml#/components/schemas/TmgiAllocate'
        notificationUri:
          $ref: 'TS29122_CommonData.yaml#/components/schemas/Uri'
        mbsServiceArea:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/MbsServiceArea'
        requestTestNotification:
         type: boolean
        websockNotifConfig:
         $ref: 'TS29122_CommonData.yaml#/components/schemas/WebsockNotifConfig'
        suppFeat:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      required:
        - afId
        - tmgiParams
    TmgiAllocResponse:
      description: >
        Represents MBS TMGI(s) allocation information or the refreshed expiry time for
        already allocated TMGI(s)
      type: object
      properties:
        tmgiInfo:
          $ref: 'TS29532_Nmbsmf_TMGI.yaml#/components/schemas/TmgiAllocated'
        suppFeat:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      required:

    tmgiInfo

    TmgiDeallocRequest:
      description: Represents information to request the deallocation of MBS TMGI(s).
      type: object
      properties:
        afId:
          type: string
        tmais:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/Tmgi'
          minItems: 1
      required:
        - afId
        - tmgis
    ExpiryNotif:
      description: Represents MBS TMGI(s) timer expiry notification information.
      type: object
      properties:
        tmgis:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/Tmgi'
          minItems: 1
      required:
```

- tmgis

openapi: 3.0.0

A.18 MBSSession API

```
info:
 title: 3gpp-mbs-session
  version: 1.1.1
  description:
   API for MBS Session Management.
   © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
   3GPP TS 29.522 V17.8.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
servers:
  - url: '{apiRoot}/3gpp-mbs-session/v1'
   variables:
      apiRoot:
        default: https://example.com
       description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501
security:
  - {}
  - oAuth2ClientCredentials: []
paths:
  /mbs-sessions:
   post:
      summary: Request the creation of a new MBS Session.
      tags:
        - MBS Sessions collection
      operationId: CreateMBSSession
      requestBody:
        description: Representation of the new MBS session to be created at the NEF.
       required: true
       content:
          application/json:
            schema:
              $ref: '#/components/schemas/MbsSessionCreateReq'
      responses:
        '201':
          description: >
           Created. Successful creation of a new Individual MBS session resource.
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/MbsSessionCreateRsp'
          headers:
            Location:
              description: >
                Contains the URI of the newly created resource, according to the structure
                {apiRoot}/3gpp-mbs-session/v1/mbs-sessions/{mbsSessionRef}
              required: true
              schema:
               type: string
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
          $ref: 'TS29122 CommonData.vaml#/components/responses/411'
        4131:
          $ref: 'TS29122_CommonData.yaml#/components/responses/413'
        '415':
          $ref: 'TS29122_CommonData.yaml#/components/responses/415'
        4291:
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
```

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'500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /mbs-sessions/{mbsSessionRef}: parameters: - name: mbsSessionRef in: path description: Identifier of the Individual MBS Session resource. required: true schema: type: string patch: summary: Request the modification of an existing Individual MBS Session resource. operationId: ModifyIndMBSSession taqs: - Individual MBS Session requestBody: required: true content: application/json-patch+json: schema: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/PatchItem' minTtems: 1 responses: '204': description: > No Content. The concerned Individual MBS Session resource was successfully modified. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122 CommonData.vaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Request the Deletion of an existing Individual MBS Session resource. operationId: DeleteIndMBSSession tags: - Individual MBS Session responses: '204': description: > No Content. Successful deletion of the concerned Individual MBS Session resource. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401'

'403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /mbs-sessions/subscriptions: get: summary: Retrieve all the active MBS Sessions subscriptions. operationId: ReadMBSSessionsSubscs tags: - MBS Session Subscriptions responses: '200': description: > OK. All the active MBS Session Subscriptions resources managed by the NEF are returned. content: application/json: schema: type: array items: \$ref: '#/components/schemas/MbsSessionSubsc' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122 CommonData.yaml#/components/responses/308' ·400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' post: summary: Request the creation of a new Individual MBS Session subscription resource. operationId: CreateMBSSessionsSubsc tags: - MBS Session Subscriptions requestBody: description: Request the creation of a new MBS Session subscription resource. required: true content: application/json: schema: \$ref: '#/components/schemas/MbsSessionSubsc' responses: '201': description: > Created. Successful creation of a new Individual MBS Session subscription. content: application/json: schema: \$ref: '#/components/schemas/MbsSessionSubsc' headers: Location: description: Contains the URI of the newly created resource, according to the structure {apiRoot}/3qpp-mbs-session/v1/mbs-sessions/subscriptions/{subscriptionId}

required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' 415: \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122 CommonData.yaml#/components/responses/default' callbacks: MBSSessionStatusNotification: '{request.body#/notificationUri}': post: requestBody: required: true content: application/json: schema: \$ref: '#/components/schemas/MbsSessionStatusNotif' responses: '204': description: No Content. Successful reception of the notification. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' 14131: \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /mbs-sessions/subscriptions/{subscriptionId}: parameters: - name: subscriptionId in: path description: Identifier of the Individual MBS Session Subscription resource. required: true schema: type: string

get:

summary: Retrieve an existing Individual MBS Session Subscription resource.
operationId: ReadIndMBSSessionsSubsc
tags:

- Individual MBS Session subscription responses: 200': description: > OK. Successful retrieval of the targeted Individual MBS Session subscription resource. content: application/json: schema: \$ref: '#/components/schemas/MbsSessionSubsc' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' ·401 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/429' ·500·: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Request the deletion of an existing Individual MBS Session subscription resource. operationId: DeleteIndMBSSessionsSubsc tags: - Individual MBS Session Subscription responses: '204': description: > No Content. Successful deletion of the existing Individual MBS Session subscription resource. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122 CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /mbs-pp: get: summary: Request to retrieve all the active MBS Parameters Provisioning resources at the NEF. operationId: GetMBSParamsProvisionings tags: - MBS Parameters Provisionings responses: '200': description: > OK. All the active MBS Parameters Provisioning resources managed by the NEF are returned. content: application/json: schema: type: array

items: \$ref: '#/components/schemas/MbsPpData' minItems: 1 '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' :308:: \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122 CommonData.yaml#/components/responses/default' post: summary: Request the creation of a new MBS Parameters Provisioning. tags: - MBS Parameters Provisioning operationId: CreateMBSParamsProvisioning requestBody: description: Representation of the new MBS Parameters Provisioning to be created at the NEF. required: true content: application/json: schema: \$ref: '#/components/schemas/MbsPpData' responses: '201': description: > Created. Successful creation of a new Individual MBS Parameters Provisioning resource. content: application/json: schema: \$ref: '#/components/schemas/MbsPpData' headers: Location: description: > Contains the URI of the newly created resource, according to the structure {apiRoot}/3gpp-mbs-session/v1/mbs-pp/{mbsPpId} required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122 CommonData.vaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122 CommonData.vaml#/components/responses/411' 413: \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default'

/mbs-pp/{mbsPpId}:

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parameters: - name: mbsPpId in: path description: > Represents the identifier of the Individual MBS Parameters Provisioning resource. required: true schema: type: string get: summary: Request to retrieve an existing Individual MBS Parameters Provisioning resource. operationId: GetIndMBSParamsProvisioning tags: - Individual MBS Parameters Provisioning responses: '200': description: > OK. Successful retrieval of the requested Individual MBS Parameters Provisioning. resource. content: application/json: schema: \$ref: '#/components/schemas/MbsPpData' '307': \$ref: 'TS29122 CommonData.vaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Request the update of an existing Individual MBS Parameters Provisioning resource. tags: - Individual MBS Parameters Provisioning operationId: UpdateIndMBSParamsProvisioning requestBody: description: > Represents the updated Individual MBS Parameters Provisioning resource representation. required: true content: application/json: schema: \$ref: '#/components/schemas/MbsPpData' responses: 200': description: > OK. The Individual MBS Parameters Provisioning resource is successfully updated and a representation of the updated resource is returned in the response body. content: application/json: schema: \$ref: '#/components/schemas/MbsPpData' '204': description: > No Content. The Individual MBS Parameters Provisioning resource is successfully updated. '307': \$ref: 'TS29122 CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:**

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\$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Request the modification of an existing Individual MBS Parameters Provisioning resource. tags: - Individual MBS Parameters Provisioning operationId: ModifyIndMBSParamsProvisioning requestBody: description: > Contains the parameters to request the modification of the Individual Parameters Provisioning resource. required: true content: application/merge-patch+json: schema: \$ref: '#/components/schemas/MbsPpDataPatch' responses: '200': description: > OK. The Individual MBS Parameters Provisioning resource is successfully modified and a representation of the updated resource is returned in the response body. content: application/json: schema: \$ref: '#/components/schemas/MbsPpData' '204': description: > No Content. The Individual MBS Parameters Provisioning resource is successfully modified. 307:: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' 403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' ·411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122 CommonData.vaml#/components/responses/413' 415: \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default'

delete:

summary: Request the deletion of an existing Individual MBS Parameters Provisioning resource. tags:

```
- Individual MBS Parameters Provisioning
      operationId: DeleteIndMBSParamsProvisioning
      responses:
        '204':
          description: >
            No Content. The Individual MBS Parameters Provisioning resource is successfully
            deleted.
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122 CommonData.vaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
  securitySchemes:
    oAuth2ClientCredentials:
      type: oauth2
      flows:
        clientCredentials:
          tokenUrl: '{tokenUrl}'
          scopes: {}
  schemas:
#
#
  STRUCTURED DATA TYPES
#
    MbsSessionCreateReq:
      description: Represents the parameters to request MBS Session creation.
      type: object
      properties:
        afId:
         type: string
        mbsSession:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/MbsSession'
        suppFeat:
         $ref: 'TS29571 CommonData.yaml#/components/schemas/SupportedFeatures'
      required:
        - afId
        - mbsSession
    MbsSessionCreateRsp:
      description: Represents the parameters to be returned in an MBS Session creation response..
      type: object
      properties:
        mbsSession:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/MbsSession'
        eventList:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/MbsSessionEventReportList'
        suppFeat:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      required:
         - mbsSession
    MbsSessionSubsc:
      description: Represents an MBS Session Subscription.
      type: object
      properties:
        afId:
          type: string
        subscription:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/MbsSessionSubscription'
        subscriptionId:
          type: string
```

required: - afId - subscription MbsSessionStatusNotif: description: Represents an MBS Session Status notification. type: object properties: eventList: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MbsSessionEventReportList' required: eventList MbsPpData: description: Represents MBS Parameters Provisioning data. type: object properties: afId: type: string mbsSessAuthData: \$ref: '#/components/schemas/MbsSessAuthData' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' required: - afId MbsSessAuthData: description: Represents the MBS Session Authorization data. type: object properties: extGroupId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId' qpsisList: type: object additionalProperties: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi' minProperties: 1 description: > Represents the list of the GPSI(s) of the member UE(s) constituting the multicast MBS group. Any value of type can be used as a key of the map. mbsSessionIdList: \$ref: 'TS29503_Nudm_PP.yaml#/components/schemas/5MbsAuthorizationInfo' required: - extGroupId - mbsSessionIdList MbsPpDataPatch: description: Represents the requested modification to existing MBS Parameters Provisioning data. type: object properties: mbsSessAuthData: \$ref: '#/components/schemas/MbsSessAuthData' suppFeat: \$ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures' SIMPLE DATA TYPES # ENUMERATIONS

EASDeployment API A.19

#

#

```
openapi: 3.0.0
info:
  title: 3gpp-eas-deployment
  version: 1.0.2
  description:
    API for AF provisioned EAS Deployment.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
```

```
externalDocs:
 description: >
   3GPP TS 29.522 V17.8.0; 5G System; Network Exposure Function Northbound APIs.
 url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
  - { }
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-eas-deployment/v1'
   variables:
     apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/eas-deployment-info:
   qet:
      summary: Read all EAS Deployment information for a given AF
      operationId: ReadAllDeployment
      tags:
        - EAS Deployment Information (Collection)
      parameters:
        - name: afId
          in: path
          description: Identifier of the AF
          required: true
          schema:
           type: string
      responses:
        '200':
          description: OK (Successful get all of the EAS Deployment information for the AF)
          content:
            application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/EasDeployInfo'
                minItems: 0
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122 CommonData.vaml#/components/responses/406'
        429:
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
    post:
      summary: Create a new Individual EAS Deployment information resource.
      operationId: CreateAnDeployment
      tags:
       - EAS Deployment Information (Collection)
      parameters:
        - name: afId
         in: path
          description: Identifier of the AF
          required: true
          schema:
           type: string
      requestBody:
        description: new resource creation
        required: true
        content:
          application/json:
            schema:
```

\$ref: '#/components/schemas/EasDeployInfo' responses: 201': description: Created (Successful creation) content: application/json: schema: \$ref: '#/components/schemas/EasDeployInfo' headers: Location: description: 'Contains the URI of the newly created resource' required: true schema: type: string '400'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/eas-deployment-info/{easDeployInfoId}: get: summary: Read an active Individual EAS Deployment Information resource for the AF operationId: ReadAnDeployment tags: - Individual EAS Deployment Information parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: easDeployInfoId in: path description: Identifier of an EAS Deployment Information. required: true schema: type: string responses: '200': description: OK (Successful get the active resource) content: application/json: schema: \$ref: '#/components/schemas/EasDeployInfo' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429':

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\$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Fully updates/replaces an existing resource operationId: FullyUpdateAnDeployment tags: - Individual EAS Deployment Information parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: easDeployInfoId in: path description: Identifier of the EAS Deployment information resource required: true schema: type: string requestBody: description: Parameters to update/replace the existing resource required: true content: application/json: schema: \$ref: '#/components/schemas/EasDeployInfo' responses: '200': description: OK (Successful update of the existing resource) content: application/json: schema: \$ref: '#/components/schemas/EasDeployInfo' '204': description: > Successful case. The resource has been successfully updated and no additional content is sent in the response message. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing EAS Deployment information resource operationId: DeleteAnDeployment tags: - Individual EAS Deployment Information parameters:

```
- name: afId
```

in: path description: Identifier of the AF required: true schema: type: string - name: easDeployInfoId in: path description: Identifier of the EAS Deployment information resource required: true schema: type: string responses: '204': description: No Content (Successful deletion of the existing resource) '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.vaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /remove-edis: post: summary: Remove EAS Deployment Information based on given criteria. operationId: DeleteEDIs tags: - EAS Deployment Information removal requestBody: description: Criteria to be used for deleting EAS Deployment Information that match them. content: application/json: schema: \$ref: '#/components/schemas/EdiDeleteCriteria' required: true responses: '204': description: > No Content. The EDIs matching the provided criteria have been successfully deleted. '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' '503': \$ref: 'TS29571_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials:

type: oauth2

flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: EasDeployInfo: description: Represents EAS Deployment Information. type: object properties: self: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Link' afServiceId: type: string fqdnPatternList: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/FqdnPatternMatchingRule' minItems: 1 appId: type: string dnn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' externalGroupId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId' dnaiInfos: type: object additionalProperties: \$ref: '#/components/schemas/DnaiInformation' minProperties: 1 description: > list of DNS server identifier (consisting of IP address and port) and/or IP address(s) of the EAS in the local DN for each DNAI. The key of map is the DNAI. required: - fqdnPatternList DnaiInformation: description: Represents DNAI information. type: object properties: dnai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai' dnsServIds: type: array items: \$ref: '#/components/schemas/DnsServerIdentifier' minItems: 1 easIpAddrs: type: array items: \$ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr' minItems: 1 required: - dnai anyOf: required: [dnsServIds]required: [easIpAddrs] DnsServerIdentifier: description: Represents DNS server identifier (consisting of IP address and port). type: object properties: dnsServIpAddr: \$ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr' portNumber: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger' required: - dnsServIpAddr - portNumber EdiDeleteCriteria: description: > Contains criteria to be used for deleting EAS Deployment Information entries that match them. type: object properties: afId: \$ref: 'TS29522_AKMA.yaml#/components/schemas/AfId' dnnSnssai:

\$ref: 'TS29522_AMInfluence.yaml#/components/schemas/DnnSnssaiInformation'

anyOf: - required: [afId] - required: [dnnSnssai]

A.20 ASTI API

```
openapi: 3.0.0
info:
  title: 3gpp-asti
  version: 1.0.1
  description:
   API for ASTI.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
  - { }
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-asti/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in subclause 5.2.4 of 3GPP TS 29.122.
paths:
  /{afId}/configurations:
    get:
      summary: read all of the active configurations of 5G access stratum time distribution for the
AF
      operationId: ReadAllConfigurations
      tags:
        - ASTI Configurations
      parameters:
        - name: afId
          in: path
          description: Identifier of the AF
          required: true
          schema:
           type: string
      responses:
        '200':
          description: OK (Successful get all of the active configurations for the AF)
          content:
            application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/AccessTimeDistributionData'
                minItems: 0
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        ·404·:
          $ref: 'TS29122 CommonData.vaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/406'
        '429':
          $ref: 'TS29122 CommonData.vaml#/components/responses/429'
        15001:
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
```

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'503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' post: summary: Creates a new configuration resource operationId: CreateNewConfiguration tags: - ASTI Configurations parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string requestBody: description: new configuration creation required: true content: application/json: schema: \$ref: '#/components/schemas/AccessTimeDistributionData' responses: 201: description: Created (Successful creation) content: application/json: schema: \$ref: '#/components/schemas/AccessTimeDistributionData' headers: Location: description: 'Contains the URI of the newly created resource' required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' 4031: \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' 429: \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/configurations/retrieve: post: summary: Request the status of the 5G access stratum time distribution configuration for a list of UEs. operationId: RetrieveStatusofConfiguration tags: - ASTI Configurations parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string requestBody: description: Contains the list of GPSIs. required: true content:

application/json: schema: \$ref: '#/components/schemas/StatusRequestData' responses: '200': description: Successful retrieval of the status of the 5G access stratum time distribution content: application/json: schema: \$ref: '#/components/schemas/StatusResponseData' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /{afId}/configurations/{configId}: get: summary: Reads an active configuration for the AF and the configuration Id operationId: ReadAnConfiguration tags: - Individual ASTI Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: configId in: path description: Identifier of the configuration resource required: true schema: type: string responses: '200': description: OK (Successful get the active configuration) content: application/json: schema: \$ref: '#/components/schemas/AccessTimeDistributionData' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122 CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:**

\$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Modifies an active configuration for the AF and the configuration Id operationId: FullyModifyAnConfiguration taqs: - Individual ASTI Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: configId in: path description: Identifier of the configuration resource required: true schema: type: string requestBody: description: Parameters to update/replace the existing configuration required: true content: application/json: schema: \$ref: '#/components/schemas/AccessTimeDistributionData' responses: '200': description: OK (Successful update of the configuration) content: application/json: schema: \$ref: '#/components/schemas/AccessTimeDistributionData' '204': description: No Content '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing configuration operationId: DeleteAnConfiguration taqs: - Individual ASTI Configuration parameters: - name: afId in: path description: Identifier of the AF required: true schema: type: string - name: configId

in: path

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```
description: Identifier of the configuration resource
          required: true
          schema:
           type: string
      responses:
        '204':
          description: No Content (Successful deletion of the existing configuration)
        :307::
          <pref:</pre>
                'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        ·400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
  securitySchemes:
    oAuth2ClientCredentials:
      type: oauth2
      flows:
       clientCredentials:
         tokenUrl: '{tokenUrl}'
          scopes: {}
  schemas:
    AccessTimeDistributionData:
      description: >
       Contains the parameters for the creation of 5G access stratum time distribution
configuration.
      type: object
      properties:
        gpsis:
         type: array
         items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
         minItems: 1
        exterGroupId:
         $ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalGroupId'
        asTimeDisParam:
         $ref: 'TS29565_Ntsctsf_ASTI.yaml#/components/schemas/AsTimeDistributionParam'
        suppFeat:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      required:
        - asTimeDisParam
      oneOf:
        - required: [gpsis]
        - required: [interGrpId]
    StatusRequestData:
      description: >
       Contains the parameters for retrieval of the status of the access stratum time distribution
        for a list of UEs.
      type: object
      properties:
        gpsis:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
          minItems: 1
      required:
        - gpsis
```

```
StatusResponseData:
      description: >
        Contains the parameters for the status of the access stratum time distribution for a list of
        UEs.
      type: object
      properties:
        inactiveUes:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
          minItems: 1
        activeUes:
          type: array
          items:
            $ref: '#/components/schemas/ActiveUe'
          minItems: 1
    ActiveUe:
      description: >
        Contains the UE identifier whose status of the access stratum time distribution is active
and
        the optional requested time synchronization error budget.
      type: object
      properties:
        gpsi:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
        timeSyncErrBdgt:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
```

A.21 DataReporting API

```
openapi: 3.0.0
info:
 title: 3gpp-data-reporting
  version: 1.0.0
  description:
   API for 3GPP Data Reporting.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.522 V17.6.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
security:
 - {}
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-data-reporting/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in subclause 5.2.4 of 3GPP TS 29.122.
paths:
  /sessions:
   post:
      summary: Create a new Data Reporting Session.
      operationId: CreateDataRepSession
      tags:
        - Data Reporting Sessions
      requestBody:
       description: >
         Representation of the Data Reporting Session to be created in the NEF.
        required: true
       content:
          application/ison:
            schema:
              $ref: 'TS26532_Ndcaf_DataReporting.yaml#/components/schemas/DataReportingSession'
      responses:
        '201':
          description: Created. Successful creation of a new Data Reporting Session.
          content:
```

```
application/json:
            schema:
             $ref: 'TS26532_Ndcaf_DataReporting.yaml#/components/schemas/DataReportingSession'
       headers:
          Location:
           required: true
           schema:
              type: string
           description: >
              Contains the URI of the newly created resource, according to the structure
              {apiRoot}/3gpp-data-reporting/v1/sessions/{sessionId}
      '400':
       $ref: 'TS29122_CommonData.yaml#/components/responses/400'
      '401':
       $ref: 'TS29122_CommonData.yaml#/components/responses/401'
      4031:
       $ref: 'TS29122_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29122_CommonData.yaml#/components/responses/404'
      '411':
       $ref: 'TS29122_CommonData.yaml#/components/responses/411'
      '413':
        $ref: 'TS29122_CommonData.yaml#/components/responses/413'
      '415':
       $ref: 'TS29122 CommonData.vaml#/components/responses/415'
      '429':
       $ref: 'TS29122_CommonData.yaml#/components/responses/429'
      '500':
       $ref: 'TS29122_CommonData.yaml#/components/responses/500'
      '503':
       $ref: 'TS29122_CommonData.yaml#/components/responses/503'
      default:
       $ref: 'TS29122_CommonData.yaml#/components/responses/default'
/sessions/{sessionId}:
 parameters:
    - name: sessionId
     in: path
     description: Identifier of the Data Reporting Session.
     required: true
     schema:
       type: string
 get:
   summary: Request the retrieval of an existing Individual Data Reporting Session resource.
   operationId: GetIndDataRepSession
   tags:
      - Individual Data Reporting Session
   responses:
      '200':
       description: >
         OK. The requested Individual Data Reporting Session resource is
         Successfully returned.
       content:
         application/json:
           schema:
              $ref: 'TS26532_Ndcaf_DataReporting.yaml#/components/schemas/DataReportingSession'
      3071:
       $ref: 'TS29122_CommonData.yaml#/components/responses/307'
      '308':
       $ref: 'TS29122_CommonData.yaml#/components/responses/308'
      '400':
       $ref: 'TS29122_CommonData.yaml#/components/responses/400'
      '401':
       $ref: 'TS29122 CommonData.vaml#/components/responses/401'
      4031:
       $ref: 'TS29122_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29122 CommonData.yaml#/components/responses/404'
      '411':
       $ref: 'TS29122_CommonData.yaml#/components/responses/411'
      '413':
       $ref: 'TS29122_CommonData.yaml#/components/responses/413'
      '415':
       $ref: 'TS29122_CommonData.yaml#/components/responses/415'
      '429':
       $ref: 'TS29122_CommonData.yaml#/components/responses/429'
      ·500·:
       $ref: 'TS29122_CommonData.yaml#/components/responses/500'
```

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'503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Request the update of an existing Individual Data Reporting Session resource. operationId: UpdateIndDataRepSession tags: - Individual Data Reporting Session requestBody: required: true content: application/json: schema: \$ref: 'TS26532_Ndcaf_DataReporting.yaml#/components/schemas/DataReportingSession' responses: '200': description: > OK. The Individual Data Reporting Session resource was successfully updated. content: application/json: schema: \$ref: 'TS26532 Ndcaf DataReporting.yaml#/components/schemas/DataReportingSession' '204': description: > No Content. The Individual Data Reporting Session resource was successfully updated and no content is returned in the response body. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122 CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' 411: \$ref: 'TS29122 CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/500' 5031: \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing Data Reporting Session resource. operationId: DeleteIndDataRepSession tags: - Individual Data Reporting Session responses: '204': description: > No Content. The concerned Individual Data Reporting Session resource was successfully deleted. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404'

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'429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' 15001: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /sessions/{sessionId}/report: parameters: name: sessionId in: path description: Identifier of the Data Reporting Session. required: true schema: type: string post: summary: Report collected UE data. operationId: ReportUEData tags: - Individual Data Reporting Session requestBody: required: true content: application/json: schema: \$ref: 'TS26532_Ndcaf_DataReporting.yaml#/components/schemas/DataReport' responses: '200': description: OK. The UE data report was successfully received. content: application/json: schema: \$ref: 'TS26532_Ndcaf_DataReporting.yaml#/components/schemas/DataReportingSession' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' ·401 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/413' 415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' :500:: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {}

A.22 DataReportingProvisioning API

openapi: 3.0.0
info:
 title: 3gpp-data-reporting-provisioning

version: 1.0.1 description: API for 3GPP Data Reporting and Provisioning. \odot 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC). All rights reserved. externalDocs: description: > 3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs. url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/' security: - {} - oAuth2ClientCredentials: [] servers: - url: '{apiRoot}/3gpp-data-reporting-provisioning/v1' variables: apiRoot: default: https://example.com description: apiRoot as defined in subclause 5.2.4 of 3GPP TS 29.122. paths: /sessions: post: summary: Create a new Data Reporting Provisioning Session. operationId: CreateDataRepProvSession tags: - Data Reporting Provisioning Sessions requestBody: description: > Representation of the Data Reporting Provisioning Session to be created in the NEF. required: true content: application/json: schema: <pref:</pre> 'TS26532_Ndcaf_DataReportingProvisioning.yaml#/components/schemas/DataReportingProvisioningSession' responses: '201': description: Created. Successful creation of a new Data Reporting Provisioning Session. content: application/json: schema: <pref:</pre> 'TS26532_Ndcaf_DataReportingProvisioning.yaml#/components/schemas/DataReportingProvisioningSession' headers: Location: required: true schema: type: string description: > Contains the URI of the newly created resource, according to the structure {apiRoot}/3gpp-data-reporting-provisioning/v1/sessions/{sessionId} '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122 CommonData.vaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122 CommonData.vaml#/components/responses/411' 413: \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default'

/sessions/{sessionId}:

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parameters: - name: sessionId in: path description: Identifier of the Data Reporting Provisioning Session. required: true schema: type: string get: summary: Request the retrieval of an existing Individual Data Reporting Provisioning Session resource. operationId: GetIndDataRepProvSession tags: - Individual Data Reporting Provisioning Session responses: '200': description: > OK. The requested Individual Data Reporting Provisioning Session resource is Successfully returned. content: application/json: schema: <pref:</pre> 'TS26532_Ndcaf_DataReportingProvisioning.yaml#/components/schemas/DataReportingProvisioningSession' '307': \$ref: 'TS29122 CommonData.vaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122 CommonData.vaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122 CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122 CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing Individual Data Reporting Provisioning Session resource. operationId: DeleteIndDataRepProvSession tags: - Individual Data Reporting Provisioning Session responses: '204': description: > No Content. The concerned Individual Data Reporting Provisioning Session resource was successfully deleted. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122 CommonData.vaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' ·503·: \$ref: 'TS29122_CommonData.yaml#/components/responses/503'

default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /sessions/{sessionId}/configurations: parameters: - name: sessionId in: path description: Identifier of the Data Reporting Provisioning Session. required: true schema: type: string post: summary: Create a new Data Reporting Configuration resource. operationId: CreateDataRepConfig tags: - Data Reporting Configurations requestBody: description: > Representation of the Data Reporting Configuration to be created in the NEF. required: true content: application/json: schema: <pref:</pre> 'TS26532 Ndcaf DataReportingProvisioning.yaml#/components/schemas/DataReportingConfiguration' responses: '201': description: Created. Successful creation of a new Data Reporting Configuration. content: application/json: schema: <pref:</pre> 'TS26532_Ndcaf_DataReportingProvisioning.yaml#/components/schemas/DataReportingConfiguration' headers: Location: required: true schema: type: string description: > Contains the URI of the newly created resource, according to the structure {apiRoot}/3gpp-data-reportingprovisioning/v1/sessions/{sessionId}/configurations/{configurationId} '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /sessions/{sessionId}/configurations/{configurationId}: parameters: - name: sessionId in: path description: Identifier of the Data Reporting Provisioning Session. required: true schema: type: string - name: configurationId in: path description: Identifier of the Data Reporting Configuration. required: true schema:

type: string get: summary: Request the retrieval of an existing Individual Data Reporting Configuration resource. operationId: GetIndDataRepConfig tags: - Individual Data Reporting Configuration responses: '200': description: > OK. The requested Individual Data Reporting Configuration resource is successfully returned. content: application/json: schema: <pref:</pre> 'TS26532_Ndcaf_DataReportingProvisioning.yaml#/components/schemas/DataReportingConfiguration' '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/401' ·403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Request to update an existing Individual Data Reporting Configuration resource. operationId: UpdateIndDataRepConfig tags: - Individual Data Reporting Configuration requestBody: required: true content: application/json: schema: <pref:</pre> $\verb"TS26532_Ndcaf_DataReportingProvisioning.yaml#/components/schemas/DataReportingConfiguration"$ responses: '200': description: > OK. The Individual Data Reporting Configuration resource was successfully updated. content: application/json: schema: <pref:</pre> 'TS26532_Ndcaf_DataReportingProvisioning.yaml#/components/schemas/DataReportingConfiguration' '204': description: > No Content. The Individual Data Reporting Configuration resource was successfully updated and no content is returned in the response body. 307: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:**

\$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Request to modify an existing Individual Data Reporting Configuration resource. operationId: ModifyIndDataRepConfig tags: - Individual Data Reporting Configuration requestBody: required: true content: application/json: schema: <pref:</pre> 'TS26532_Ndcaf_DataReportingProvisioning.yaml#/components/schemas/DataReportingConfigurationPatch' responses: '200': description: > OK. The Individual Data Reporting Configuration resource was successfully modified. content: application/json: schema: \$ref: 'TS26532_Ndcaf_DataReportingProvisioning.yaml#/components/schemas/DataReportingConfiguration' '204': description: > No Content. The Individual Data Reporting Configuration resource was successfully modified and no content is returned in the response body. 307:: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122 CommonData.vaml#/components/responses/401' 403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' ·404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' ·411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' 503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an already existing Data Reporting Configuration resource. operationId: DeleteIndDataRepConfig tags: - Individual Data Reporting Configuration responses: '204': description: >

No Content. The concerned Individual Data Reporting Configuration resource was successfully deleted. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {}

A.23 UEId API

```
openapi: 3.0.0
info:
  title: 3gpp-ueid
  version: 1.0.1
  description:
    API for UE ID service.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: 3GPP TS 29.522 V17.7.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3qpp.org/ftp/Specs/archive/29_series/29.522/
security:
  - { }
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/3gpp-ueid/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in subclause 5.2.4 of 3GPP TS 29.122.
paths:
  /retrieve:
   post:
      summary: Retrieve AF specific UE ID.
      operationId: RetrieveUEId
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/UeIdReg'
      responses:
        '200':
          description: The requested information was returned successfully.
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/UeIdInfo'
```

'307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' ·401 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} schemas: UeIdReq: description: Represents the parameters to request the retrieval of AF specific UE ID. type: object properties: afId: type: string appPortId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/Port' dnn: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn' ipDomain: type: string mtcProviderId: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MtcProviderInformation' snssai: \$ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai' ueIpAddr: \$ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr' ueMacAddr: \$ref: 'TS29571_CommonData.yaml#/components/schemas/MacAddr48' required: - afId oneOf: - required: [ueIpAddr] - required: [ueMacAddr] UeIdInfo: description: Represents UE ID information. type: object properties: externalId: \$ref: 'TS29122_CommonData.yaml#/components/schemas/ExternalId' required: - externalId

A.24 MBSUserService API

openapi: 3.0.0

info: title: 3gpp-mbs-us

```
version: 1.0.2
  description:
   API for MBS User Service.
    © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.522 V17.9.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
servers:
  - url: '{apiRoot}/3gpp-mbs-us/v1'
   variables:
      apiRoot:
       default: https://example.com
       description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122
security:
  - {}
  - oAuth2ClientCredentials: []
paths:
  /mbs-user-services:
   get:
      summary: Retrieve all the active MBS User Service resources managed by the NEF.
      tags:
        - MBS User Services
      operationId: RetrieveMBSUserServices
      responses:
        '200':
          description: >
           OK. All the active MBS User Services managed by the NEF are returned.
          content:
            application/json:
              schema:
                type: array
                items:
                 $ref: 'TS29580_Nmbsf_MBSUserService.yaml#/components/schemas/MBSUserService'
                minItems: 0
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/406'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
    post:
      summary: Request the creation of a new Individual MBS User Service resource.
      tags:
         - MBS User Services
      operationId: CreateMBSUserService
      requestBody:
        description: >
         Contains the parameters to request the creation of a new MBS User Service at the NEF.
       required: true
       content:
          application/json:
            schema:
             $ref: 'TS29580_Nmbsf_MBSUserService.yaml#/components/schemas/MBSUserService'
      responses:
        '201':
```

description: > Created. A new MBS User Service is successfully created and a representation of the created Individual MBS User Service resource is returned. content: application/json: schema: \$ref: 'TS29580_Nmbsf_MBSUserService.yaml#/components/schemas/MBSUserService' headers: Location: description: > Contains the URI of the newly created resource, according to the structure {apiRoot}/3gpp-mbs-us/v1/mbs-user-services/{mbsUserServId} required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122 CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/411' 413: \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /mbs-user-services/{mbsUserServId}: parameters: - name: mbsUserServId in: path description: Identifier of the Individual MBS User Service resource. required: true schema: type: string get: summary: Retrieve an existing Individual MBS User Service resource. tags: - Individual MBS User Service operationId: RetrieveIndivMBSUserService responses: '200': description: > OK. The requested Individual MBS User Service resource is successfully returned. content: application/json: schema: \$ref: 'TS29580_Nmbsf_MBSUserService.yaml#/components/schemas/MBSUserService' 307: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' ·400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500':

\$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Request the update of an existing Individual MBS User Service resource. tags: Individual MBS User Service operationId: UpdateIndivMBSUserService requestBody: description: > Contains the updated representation of the Individual MBS User Service resource. required: true content: application/json: schema: \$ref: 'TS29580_Nmbsf_MBSUserService.yaml#/components/schemas/MBSUserService' responses: 200': description: > OK. The concerned Individual MBS User Service resource is successfully updated and a representation of the updated resource is returned. content: application/json: schema: \$ref: 'TS29580_Nmbsf_MBSUserService.yaml#/components/schemas/MBSUserService' '204': description: > No Content. The concerned Individual MBS User Service resource is successfully updated. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' ·404·: \$ref: 'TS29122 CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/429' · 500 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Request the modification of an existing Individual MBS User Service resource. tags: - Individual MBS User Service operationId: ModifyIndivMBSUserService requestBody: description: > Contains the parameters to request the modification of the Individual MBS User Service resource. required: true content: application/merge-patch+json: schema: \$ref: 'TS29580_Nmbsf_MBSUserService.yaml#/components/schemas/MBSUserServicePatch' responses: '200': description: > OK. The concerned Individual MBS User Service resource is successfully modified and a representation of the updated resource is returned. content:

#

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application/json: schema: \$ref: 'TS29580_Nmbsf_MBSUserService.yaml#/components/schemas/MBSUserService' '204': description: > No Content. The concerned Individual MBS User Service resource is successfully modified. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an existing Individual MBS User Service resource. tags: - Individual MBS User Service operationId: DeleteIndivMBSUserService responses: '204': description: > No Content. The Individual MBS User Service resource is successfully deleted. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122 CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} # STRUCTURED DATA TYPES # SIMPLE DATA TYPES

```
#
# ENUMERATIONS
#
```

A.25 MBSUserDataIngestSession API

```
openapi: 3.0.0
info:
  title: 3gpp-mbs-ud-ingest
  version: 1.0.2
  description: |
    API for MBS User Data Ingest Session.
    © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.522 V17.9.0; 5G System; Network Exposure Function Northbound APIs.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
servers:
  - url: '{apiRoot}/3gpp-mbs-ud-ingest/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122
security:
  - {}
  - oAuth2ClientCredentials: []
paths:
  /sessions:
   get:
      summary: Retrieve all the active MBS User Data Ingest Sessions managed by the NEF.
      tags:
        - MBS User Data Ingest Sessions (Collection)
      operationId: RetrieveMBSUserDataIngestSessions
      responses:
        '200':
          description: >
            OK. All the active MBS User Data Ingest Sessions managed by the NEF are returned.
          content:
            application/json:
              schema:
                type: array
                items:
                  $ref:
'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngSession'
                minItems: 0
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/406'
        '429':
          $ref: 'TS29122 CommonData.vaml#/components/responses/429'
        ·500·:
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
```

3GPP TS 29.522 version 17.9.0 Release 17

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post: summary: Request the creation of a new Individual MBS User Data Ingest Session resource. tags: - MBS User Data Ingest Sessions (Collection) operationId: CreateMBSUserDataIngestSession requestBody: description: > Contains the parameters to request the creation of a new MBS User Data Ingest Session at the NEF. required: true content: application/json: schema: <pref:</pre> 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngSession' responses: '201': description: > Created. A new MBS User Data Ingest Session is successfully created and a representation of the created Individual MBS User Data Ingest Session resource is returned. content: application/json: schema: <pref:</pre> 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngSession' headers: Location: description: > Contains the URI of the newly created resource, according to the structure {apiRoot}/3gpp-mbs-ud-ingest/v1/sessions/{sessionId} required: true schema: type: string '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122 CommonData.vaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/415' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /sessions/{sessionId}: parameters: - name: sessionId in: path description: Identifier of the Individual MBS User Data Ingest Session resource. required: true schema: type: string get: summary: Retrieve an existing Individual MBS User Data Ingest Session resource. tags: - Individual MBS User Data Ingest Session (Document) operationId: RetrieveIndivMBSUserDataIngestSession responses: '200': description: > OK. The requested Individual MBS User Data Ingest Session resource is successfully returned. content:

application/json: schema:
<pre>\$ref: 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngSession'</pre>
'307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308':
<pre>\$ref: 'TS29122_CommonData.yaml#/components/responses/308'</pre>
'400': <pre>\$ref: 'TS29122_CommonData.yaml#/components/responses/400'</pre>
'401': <pre>\$ref: 'TS29122_CommonData.yaml#/components/responses/401'</pre>
'403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403'
'404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404'
'406': <pre>\$ref: 'TS29122_CommonData.yaml#/components/responses/406'</pre>
'429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429'
'500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500'
'503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503'
<pre>default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default'</pre>
put:
summary: Request the update of an existing Individual MBS User Data Ingest Session resource. tags:
- Individual MBS User Data Ingest Session (Document) operationId: UpdateIndivMBSUserDataIngestSession
requestBody: description: >
Contains the updated representation of the Individual MBS User Data Ingest Session resource.
required: true
content: application/json:
schema: \$ref:
'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngSession'
responses: '200':
description: >
OK. The concerned Individual MBS User Data Ingest Session resource is successfully updated and a representation of the updated resource is returned.
content: application/json:
schema:
<pre>\$ref: 'TS29580 Nmbsf MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngSession'</pre>
204':
description: > No Content. The concerned Individual MBS User Data Ingest Session resource is successfully updated.
'307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307'
'308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308'
'400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400'
'401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401'
'403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403'
'404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404'
'411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411'
<pre>'413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413'</pre>
<pre>'415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415'</pre>
14291:
<pre>\$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': '500':</pre>
<pre>\$ref: 'TS29122_CommonData.yaml#/components/responses/500'</pre>

'503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Request the modification of an existing Individual MBS User Data Ingest Session resource. tags: Individual MBS User Data Ingest Session (Document) operationId: ModifyIndivMBSUserDataIngestSession requestBody: description: > Contains the parameters to request the modification of the Individual MBS User Data Ingest Session resource. required: true content: application/merge-patch+json: schema: <pref:</pre> 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngSessionPatch' responses: '200': description: > OK. The concerned Individual MBS User Data Ingest Session resource is successfully modified and a representation of the updated resource is returned. content: application/json: schema: Sref: 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngSession' '204': description: > No Content. The concerned Individual MBS User Data Ingest Session resource is successfully modified. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400' ·401 · : \$ref: 'TS29122 CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/413' 415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' :500:: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an existing Individual MBS User Data Ingest Session resource. tags: - Individual MBS User Data Ingest Session (Document) operationId: DeleteIndivMBSUserDataIngestSession responses: '204': description: > No Content. The Individual MBS User Data Ingest Session resource is successfully deleted. :307:: \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/400'

'401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' 403: \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122 CommonData.yaml#/components/responses/429' :500:: \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /status-subscriptions: get: summary: Retrieve all the active MBS User Data Ingest Session Status Subscriptions resources managed by the NEF. tags: - MBS User Data Ingest Session Status Subscriptions (Collection) operationId: RetrieveMBSUserDataIngStatSubscs responses: 200: description: > OK. All the active MBS User Data Ingest Session Status Subscriptions managed by the NEF are returned. content: application/json: schema: type: array items: <pref:</pre> 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngStatSubsc' minItems: 0 '307': \$ref: 'TS29122 CommonData.vaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122 CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' post: summary: Creates a new Individual MBS User Data Ingest Session Status Subscription resource. tags: - MBS User Data Ingest Session Status Subscriptions (Collection) operationId: CreateMBSUserDataIngStatSubsc requestBody: description: > Contains the parameters to request the creation of a new MBS User Data Ingest Session Status Subscription resource. required: true content: application/json: schema: <pref:</pre> 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngStatSubsc' responses: '201': description: > Created. Successful creation of a new Individual MBS User Data Ingest Session

Status Subscription resource. content: application/json: schema: <pref:</pre> 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngStatSubsc' headers: Location: description: Contains the URI of the newly created resource. required: true schema: type: string ·400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122 CommonData.vaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' callbacks: mbsUserDataIngestSessionStatusNotif: '{request.body#/notifUri}': post: requestBody: required: true content: application/json: schema: <pref:</pre> 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngStatNotif' responses: '204': description: No Content. Successful reception of the notification. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default'

/status-subscriptions/{subscriptionId}:
 parameters:

- name: subscriptionId in: path description: > Identifier of the Individual MBS User Data Ingest Session Status Subscription resource. required: true schema: type: string get: summary: Retrieve an existing Individual MBS User Data Ingest Session Status Subscription resource. tags: - Individual MBS User Data Ingest Session Status Subscription (Document) operationId: RetrieveIndMBSUserDataIngStatSubsc responses: '200': description: > OK. Successful retrieval of the requested Individual MBS User Data Ingest Session Status Subscription resource. content: application/json: schema: <pref:</pre> 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngStatSubsc' '307'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/403' ·404·: \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' :503:: \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' put: summary: Request the update of an existing Individual MBS User Data Ingest Session Status Subscription resource. tags: - Individual MBS User Data Ingest Session Status Subscription (Document) operationId: UpdateIndMBSUserDataIngStatSubsc requestBody: description: > Contains the updated representation of the Individual MBS User Data Ingest Session Status Subscription resource. required: true content: application/json: schema: <pref:</pre> 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngStatSubsc' responses: 200': description: > OK. The concerned Individual MBS User Data Ingest Session Status Subscription resource is successfully updated and a representation of the updated resource is returned in the response body. content: application/json: schema: <pref:</pre> 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngStatSubsc' '204': description: > No Content. The concerned Individual MBS User Data Ingest Session Status Subscription resource is successfully updated and no content is returned in the response body.

'307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' 13081: \$ref: 'TS29122_CommonData.yaml#/components/responses/308' ·400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122 CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' patch: summary: Request the modification of an existing Individual MBS User Data Ingest Session Status Subscription resource. tags: - Individual MBS User Data Ingest Session Status Subscription (Document) operationId: ModifyIndMBSUserDataIngStatSubsc requestBody: description: > Contains the parameters to request the modification of the Individual MBS User Data Ingest Session Status Subscription resource. required: true content: application/merge-patch+json: schema: <pref:</pre> 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngStatSubscPatch' responses: '200': description: > OK. The concerned Individual MBS User Data Ingest Session Status Subscription resource is successfully modified and a representation of the updated resource is returned in the response body. content: application/json: schema: \$ref: 'TS29580_Nmbsf_MBSUserDataIngestSession.yaml#/components/schemas/MBSUserDataIngStatSubsc' '204': description: > No Content. The concerned Individual MBS User Data Ingest Session Status Subscription resource is successfully modified and no content is returned in the response body. '307': \$ref: 'TS29122 CommonData.vaml#/components/responses/307' '308': <pref:</pre> 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122 CommonData.vaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403'**:** \$ref: 'TS29122 CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429'

'500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Deletes an existing Individual MBS User Data Ingest Session Status Subscription resource tags: - Individual MBS User Data Ingest Session Status Subscription (Document) operationId: DeleteIndMBSUserDataIngStatSubsc responses: '204': description: > No Content. Successful deletion of the existing Individual MBS User Data Ingest Session Status Subscription resource. '307': \$ref: 'TS29122 CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' ·404': \$ref: 'TS29122 CommonData.vaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} # # STRUCTURED DATA TYPES # # SIMPLE DATA TYPES # # ENUMERATIONS # #

A.26 MSEventExposure API

```
openapi: 3.0.0
info:
   title: 3gpp-ms-event-exposure
   version: 1.0.1
   description: |
    API for Media Streaming Event Exposure.
    @ 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
   description: >
    3GPP TS 29.522 V17.8.0; 5G System; Network Exposure Function Northbound APIs.
   url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/29.522/'
```

servers: - url: '{apiRoot}/3gpp-ms-event-exposure/v1' variables: apiRoot: default: https://example.com description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122 security: - { } - oAuth2ClientCredentials: [] paths: /subscriptions: get: summary: Retrieve all the active Media Streaming Event Exposure Subscription resources managed by the NEF. tags: - Media Streaming Event Exposure Subscriptions (Collection) operationId: RetrieveMSEventExposureSubscs responses: '200': description: > OK. All the active Media Streaming Event Exposure Subscriptions managed by the NEF are returned. content: application/json: schema: type: array items: \$ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AfEventExposureSubsc' minItems: 0 '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' 13081: \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122 CommonData.vaml#/components/responses/400' '401'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29122_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' post: summary: Request the creation of a new Individual Media Streaming Event Exposure Subscription resource. tags: - Media Streaming Event Exposure Subscriptions (Collection) operationId: CreateMSEventExposureSubsc requestBody: description: > Contains the parameters to request the creation of a new Media Streaming Event Exposure Subscriptionat the NEF. required: true content: application/json: schema: \$ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AfEventExposureSubsc' responses: '201': description: > Created. Successful creation of a new Individual Media Streaming Event Exposure Subscription resource. content: application/json: schema:

\$ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AfEventExposureSubsc' headers: Location: description: Contains the URI of the newly created resource. required: true schema: type: string '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29122 CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' callbacks: msEventExposureNotif: '{request.body#/notifUri}': post: requestBody: required: true content: application/json: schema: Sref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AfEventExposureNotif' responses: '204': description: No Content. Successful reception of the notification. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29122 CommonData.vaml#/components/responses/401' '403': \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' 503:: \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' /subscriptions/{subscriptionId}: parameters:

```
- name: subscriptionId
    in: path
```

description: Identifier of the Individual Media Streaming Event Exposure Subscription resource.

required: true

```
schema:
         type: string
    get:
      summary: Retrieve an existing Individual Media Streaming Event Exposure Subscription resource.
      tags:
        - Individual Media Streaming Event Exposure Subscription (Document)
      operationId: RetrieveIndivMSEventExposureSubsc
      responses:
        '200':
         description: >
            OK. The requested Individual Media Streaming Event Exposure Subscription resource is
            successfully returned.
          content:
           application/json:
             schema:
                $ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AfEventExposureSubsc'
        13071:
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122 CommonData.vaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122 CommonData.vaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/406'
        '429':
          $ref: 'TS29122 CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
   put:
     summary: Request the update of an existing Individual Media Streaming Event Exposure
Subscription resource.
      tags:
        - Individual Media Streaming Event Exposure Subscription (Document)
      operationId: UpdateIndivMSEventExposureSubsc
      requestBody:
        description: >
          Contains the updated representation of the Individual Media Streaming Event Exposure
          Subscription resource.
         resource.
       required: true
        content:
          application/json:
            schema:
              $ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AfEventExposureSubsc'
      responses:
        '200':
          description: >
            OK. The concerned Individual Media Streaming Event Exposure Subscription resource is
            successfully updated and a representation of the updated resource is returned in the
            response body.
          content:
           application/ison:
              schema:
                $ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AfEventExposureSubsc'
        '204':
          description: >
           No Content. The concerned Individual Media Streaming Event Exposure Subscription
            resource was successfully updated and no content is returned in the response body.
        307::
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
```

'403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29122_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29122_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' · 500 · : \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' delete: summary: Request the deletion of an existing Individual Media Streaming Event Exposure Subscription resource. taqs: - Individual Media Streaming Event Exposure Subscription (Document) operationId: DeleteIndivMSEventExposureSubsc responses: '204': description: > No Content. The Individual Media Streaming Event Exposure Subscription resource is successfully deleted. '307': \$ref: 'TS29122_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122_CommonData.yaml#/components/responses/308' ·400': \$ref: 'TS29122_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29122 CommonData.vaml#/components/responses/401' '403'**:** \$ref: 'TS29122_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29122_CommonData.yaml#/components/responses/404' '429': \$ref: 'TS29122_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29122_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29122_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29122_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUrl}' scopes: {} # # STRUCTURED DATA TYPES # # SIMPLE DATA TYPES # #

```
# ENUMERATIONS
```

Annex B (informative): Change history

Date	Meeting	TDoc	CR	Rev	Cat	Change history Subject/Comment	New
							version
2018-03	CT3#95					TS Skeleton	0.0.0
2018-03	CT3#95					Inclusion of C3-181332 and TS skeleton of Network Exposure Function Northbound APIs in C3-181362.	0.1.0
2018-04	CT3#96					Inclusion of C3-182407, C3-182408, C3-182504, C3-182418, C3-	0.2.0
20.00.	0.0.00					182505, C3-182443, C3-182421, C3-182422, C3-182501 and	0.2.0
						editorial changes from Rapporteur.	
2018-05	CT3#97					Inclusion of C3-183187, C3-183773, C3-183774, C3-183553, C3-	0.3.0
						183826, C3-183329, C3-183776, C3-183827, C3-183778, C3-	
2019.00	CT#80					183605 and editorial changes from Rapporteur.	100
2018-06 2018-06	CT#80 CT#80	-				TS sent to plenary for approval TS approved by plenary	1.0.0 15.0.0
2018-00	CT#81	CP-182015	0001	1	F	DNAI change notification type	15.1.0
2018-09	CT#81	CP-182015	0002		F	Corrections on NEF Northbound interface	15.1.0
2018-09	CT#81	CP-182015	0003	1	F	TrafficInfluence API OpenAPI schema	15.1.0
2018-09	CT#81	CP-182015	0004	1	F	AF influence traffic routing cleanup	15.1.0
2018-09	CT#81	CP-182031	0005	1	F	Definition of Changing the Chargeable Party procedures and API	15.1.0
2018-09	CT#81	CP-182031	0006	1	F	Definition of setting up an AS session with required QoS procedure and API	15.1.0
2018-09	CT#81	CP-182015	0007	2	F	Resource structure update	15.1.0
2018-09	CT#81	CP-182015	8000		F	Procedures for monitoring – Reference	15.1.0
2018-09	CT#81	CP-182015	0009		F	Ethernet packet filter for AF traffic influence API	15.1.0
2018-09	CT#81	CP-182015	0010	3	F	Removable attribute definition for AF traffic influence	15.1.0
2018-09	CT#81 CT#81	CP-182015 CP-182015	0011 0012		F	Supported feature for AF traffic influence Version numbering change	15.1.0
2018-09 2018-09	CT#81 CT#81	CP-182015 CP-182015	0012		F	Removal of externaldocs field	15.1.0 15.1.0
2018-09	CT#81	CP-182015 CP-182035	0013	1	F	PFD Management Service Operation	15.1.0
2018-12	CT#82	CP-183205	0015	2	F	ExternalDocs field	15.2.0
2018-12	CT#82	CP-183205	0019		F	Default value for apiRoot	15.2.0
2018-12	CT#82	CP-183205	0021	4	F	Correct traffic route and Ethernet flow data type	15.2.0
2018-12	CT#82	CP-183205	0022	1	F	Event correction for AF influence traffic routing	15.2.0
2018-12	CT#82	CP-183205	0024	1	F	Supporting Ethernet UE in Chargeable Party and AF session with QoS	15.2.0
2018-12	CT#82	CP-183205	0025	1	F	Add AF application ID for traffic influence	15.2.0
2018-12	CT#82	CP-183205	0026	1	F	Add BSF interaction for Chargeable Party and Required QoS	15.2.0
2018-12	CT#82	CP-183205	0028	2	F	Security field	15.2.0
2018-12	CT#82	CP-183205	0029	1	F	Corrections on subscribed event	15.2.0
2018-12	CT#82	CP-183205 CP-183205	0030	1	F	Status code update for TrafficInfluence API	15.2.0
2018-12 2018-12	CT#82 CT#82	CP-183205 CP-183205	0031 0017	3	F	UE information during notification Error status codes for HTTP response	15.2.0 15.2.0
2018-12	CT#82	CP-183205	0017	3	F	Support of 5G location requirement	15.2.0
2018-12	CT#82	CP-183205	0023	2	F	Correction to the AF influence traffic steering control	15.2.0
2018-12	CT#82	CP-183205	0032		F	Location header	15.2.0
2018-12	CT#82	CP-183205	0033	1	F	API Version Update	15.2.0
2018-12	CT#82	CP-183205	0034	1	F	Support of 5G SUPI-PEI association	15.2.0
2018-12	CT#82	CP-183205	0035	1	F	Clarification of default value for boolean data type	15.2.0
2018-12	CT#82	CP-183205	0027	2	F	Security adaptation for Nnef northbound APIs with CAPIF	15.2.0
2019-03 2019-03	CT#83 CT#83	CP-190116 CP-190116	0037 0038	2 1	F	Event notification Correction on MacAddr48 and RouteToLocation data type	15.3.0 15.3.0
2019-03	CT#83	CP-190116	0040	1	F	reference in the OpenAPI file Correction on mandatory 5G features	15.3.0
2019-03	CT#83 CT#83	CP-190116 CP-190116	0040	T T	F	OpenAPI Version number update	15.3.0
2019-03	CT#83 CT#84	CP-190110 CP-191080	0041	4	F	Resource structure and AF Identifier	15.3.0
2019-06	CT#84	CP-191080	0042	2	F	UDM interaction for AF influence traffic	15.4.0
2019-06	CT#84	CP-191080	0049	2	F	Correct condition for DNAI in UP path change	15.4.0
2019-06	CT#84	CP-191080	0053	1	F	Precedence of OpenAPI file	15.4.0
2019-06	CT#84	CP-191080	0059	1	F	Copyright Note in YAML file	15.4.0
2019-06	CT#84	CP-191090	0047	1	В	Support of external group Id	16.0.0
2019-06	CT#84	CP-191070	0043	2	В	Nnef_MSISDN-less_MO_SMS service	16.0.0
2019-06	CT#84	CP-191070	0044	2	В	Application function notification of downlink data delivery status	16.0.0
2019-06	CT#84	CP-191070	0045	2	B	Availability after DDN failure notification for multiple Afs	16.0.0
2019-06	CT#84	CP-191070	0050	2	B	Network parameter provisioning support	16.0.0
2019-06 2019-06	CT#84 CT#84	CP-191070 CP-191229	0051 0054	3 5	B B	NIDD configuration and delivery in 5G AF acknowledgement of UP path event notification	16.0.0 16.0.0
2019-06	CT#84 CT#84	CP-191229 CP-191071	0054	5	B	UE IP address preservation indication	16.0.0
2019-06	CT#84	CP-191071 CP-191104	0055	2	B	PFD management notification	16.0.0
2019-00	CT#84	CP-191100	0057	1	B	NEF stored exposure data	16.0.0
2019-06	CT#84	CP-191105	0058	1	B	BDT Warning Notification Support	16.0.0
2019-06	CT#84	CP-191101	0061	1	F	API version update	16.0.0
2019-09	CT#85	CP-192137	0063	1	F	Resolving EN in NIDD	16.1.0

2019-09	CT#85	CP-192156	0064	1	P	Support a set of MAC addresses in traffic filter	16.1.0
2019-09	CT#85 CT#85	CP-192156 CP-192165	0064	1	B B	Support parameter provisioning in RACS	16.1.0
2019-09	CT#85	CP-192105 CP-192157	0067	2	B	Accurate UE moving trajectory definition	16.1.0
2019-09	CT#85	CP-192157	0069	2	B	Procedures for Nnef_AnalyticsExposure Service	16.1.0
2019-09	CT#85	CP-192157	0070	2	B	API definition for Nnef_AnalyticsExposure Service	16.1.0
2019-09	CT#85	CP-192170	0071	1	B	Procedures for 5G LAN type sevice over northbound interface	16.1.0
2019-09	CT#85	CP-192170	0072	2	B	API definition for 5G LAN type service over northbound interface	16.1.0
2019-09	CT#85	CP-192169	0073	2	В	PFD management partial failure	16.1.0
2019-09	CT#85	CP-192157	0074	1	В	Cancel the BDT warning notification	16.1.0
2019-09	CT#85	CP-192219	0075	2	В	Notification of downlink data delivery status	16.1.0
2019-09	CT#85	CP-192179	0076	2	В	Applying BDT policy	16.1.0
2019-09	CT#85	CP-192152	0077	2	В	API definition for Nnef_IPTVconfiguration service	16.1.0
2019-09	CT#85	CP-192137	0079		В	Nnef_ECRestriction service	16.1.0
2019-09	CT#85	CP-192137	0080		В	Differences betwwen EPC and 5GC	16.1.0
2019-09	CT#85	CP-192158	0081	1	F	Service consumer description Corrections	16.1.0
2019-09	CT#85	CP-192138	0082	2	В	AF acknowledgement of UP path event notification	16.1.0
2019-09	CT#85	CP-192138	0083		В	Successul AF acknowledgement without N6 traffic routing	16.1.0
						information	
2019-09	CT#85	CP-192173	0084		F	OpenAPI version update for TS 29.522 Rel-16	16.1.0
2019-09	CT#85	CP-192251	0085	1	В	Procedures for Nnef_IPTVconfiguration service	16.1.0
2019-12	CT#86	CP-193179	0086	1	B	Nnef_APISupportCapability Service	16.2.0
2019-12	CT#86	CP-193181	0087		B	OpenAPI file update to support AF acknowledgement	16.2.0
2019-12	CT#86	CP-193179	0088	1	B	Scheduled communication type	16.2.0
2019-12	CT#86	CP-193181	0089	1	F	Open issue for AddrPreservation feature	16.2.0
2019-12	CT#86	CP-193222	0090	1	B	Partial update for 5GLANParameterProvision API	16.2.0
2019-12	CT#86	CP-193222	0091	2	B	OpenAPI file for 5GLANParameterProvision API	16.2.0
2019-12	CT#86	CP-193191	0092	3	F	Clarify multicast access control	16.2.0
2019-12	CT#86	CP-193222	0093	T	F	Clarify the procedure for 5GLAN parameter provisioning	16.2.0
2019-12 2019-12	CT#86 CT#86	CP-193223 CP-193220	0094 0096	3	B	Correct resource URI for xBDT PFD partial failure notification	16.2.0 16.2.0
2019-12	CT#86	CP-193220 CP-193223	0098	3	F	Correction to HTTP methods used to update BDT policy	16.2.0
2019-12	CT#86	CP-193223 CP-193191	0097	1	F	Partial update of IPTVConfiguration API	16.2.0
2019-12	CT#86	CP-193191 CP-193191	0100	2	B	OpenAPI file of IPTVConfiguration API	16.2.0
2019-12	CT#86	CP-193191 CP-193198	0100	3	B	AnalyticsEventNotif and AnalyticsExposureSubsc Data types	16.2.0
2019-12	CT#86	CP-193198	0102	5	B	Open issue for AnalyticsEvent data type	16.2.0
2019-12	CT#86	CP-193198	0102	1	B	Partial update of Nnef_AnalyticsExposure API	16.2.0
2019-12	CT#86	CP-193198	0104	2	B	Nnef_AnalyticsExposure_fetch service operation	16.2.0
2019-12	CT#86	CP-193181	0105		F	Correct the condition for AF relocation acknowledgement	16.2.0
2019-12	CT#86	CP-193199	0106		B	URI structure for N33 APIs	16.2.0
2019-12	CT#86	CP-193198	0107		В	OpenAPI file for AnalyticsExposure API	16.2.0
2019-12	CT#86	CP-193222	0108	1	D	Corrections on 5GLANParameterProvision API	16.2.0
2019-12	CT#86	CP-193181	0109		F	Definition of AfResultInfo in OpenAPI	16.2.0
2019-12	CT#86	CP-193212	0110	1	F	Update of API version and TS version in OpenAPI file	16.2.0
2019-12	CT#86	CP-193188	0112	1	Α	make the storage of traffic influence request in the UDR mandatory	16.2.0
2019-12	CT#86	CP-193223	0113	1	F	missing required in ApplyingBdtPolicy API file	16.2.0
2019-12	CT#86	CP-193188	0115		Α	Correct cardinality in traffic influence	16.2.0
2019-12	CT#86	CP-193198	0116	1	F	Feature name correction for BDT notification	16.2.0
2020-03	CT#87e	CP-200207	0118		В	DNN Clarification	16.3.0
2020-03	CT#87e	CP-200198	0119	1	В	Update of the Availability after DDN Failure event	16.3.0
2020-03	CT#87e	CP-200198	0120	1	В	Update of the DDD status event	16.3.0
2020-03	CT#87e	CP-200212	0122	1	В	Procedure of Nnef_ServiceParameter service	16.3.0
2020-03	CT#87e	CP-200212	0123	1	В	Resources and data types of Nnef_ServiceParameter service	16.3.0
2020-03	CT#87e	CP-200266	0124	3	B	OpenAPI file of Nnef_ServiceParameter service	16.3.0
2020-03	CT#87e	CP-200202	0125	1	B	QoS Monitoring Report	16.3.0
2020-03	CT#87e	CP-200218	0126	1	B	Indication of traffic correlation	16.3.0
2020-03	CT#87e	CP-200203	0127	1	B	Clarification of IPTV configuration	16.3.0
2020-03	CT#87e	CP-200198	0128		F	Correct TS number for NEF southbound NIDD service	16.3.0
2020-03	CT#87e	CP-200198	0129		B	Support PDU session status	16.3.0
2020-03	CT#87e	CP-200137	0130	2	F	Correct UE mobility and communication	16.3.0
2020-03	CT#87e	CP-200208	0131	1	B	Support network performance analytics	16.3.0
2020-03 2020-03	CT#87e CT#87e	CP-200208 CP-200212	0132 0133		B	Support BDT policy candidates in notification Add alternative QoS requirements	16.3.0 16.3.0
2020-03	CT#87e	CP-200212 CP-200142	0133	1 2	B	Support QoS sustainability analytics	16.3.0
2020-03	CT#87e	CP-200142 CP-200218	0134		<u>– Б</u> – F	Definition of 5GLanParametersProvision	16.3.0
2020-03	CT#87e	CP-200218 CP-200203	0135		F	Definition of JGLanParametersProvision	16.3.0
2020-03	CT#87e	CP-200203 CP-200219	0136		F	Usage of the "bdtRefId" property	16.3.0
2020-03	CT#87e	CP-200219 CP-200215	0137		F	Miscellaneous errors	16.3.0
2020-03	CT#87e	CP-200213 CP-200259	0130	3	B	UE Location Privacy Setting in NEF	16.3.0
2020-03	CT#87e	CP-200239 CP-200237	0140	2	B	AnalyticsExposure API, Analytics Event Filter associated with all	16.3.0
2020 00	01#010	01 200201	5172		J	events	10.0.0
	07/07	CP-200208	0143	1	В	AnalyticsExposure API, support of abnormal behaviour	16.3.0
2020-03	CT#87e		014.5		L)		10.5.0

2020.02	OT#07a		04.4.4	4		Analytics Evenesuum ADI automatic data association	40.0.0
2020-03 2020-03	CT#87e CT#87e	CP-200208 CP-200216	0144 0145	1	B F	AnalyticsExposure API, support of data congestion Update of OpenAPI version and TS version in externalDocs field	16.3.0 16.3.0
2020-03	CT#87e	CP-200218 CP-201243	0145	1	F	Missing mapping in the overview	16.4.0
2020-06	CT#88e	CP-201243 CP-201238	0140	2	F	Wrong datatypes Datatime and Plmn	16.4.0
2020-00	CT#88e	CP-201238 CP-201234	0149	 1	F	Wrong datatype referred in analytics exposure procedure	16.4.0
2020-00	CT#88e	CP-201234	0150	1	B	Procedure of ACS Information Configuration	16.4.0
2020-00	CT#88e	CP-201228	0152	1	B	Resources and data types of Nnef_ACSParameterProvision	16.4.0
2020 00	01#000	01 201220	0152		D	service	10.4.0
2020-06	CT#88e	CP-201339	0153	4	В	OpenAPI file of Nnef_ACSParameterProvision service	16.4.0
2020-06	CT#88e	CP-201235	0159	1	F	Loss of connectivity reason	16.4.0
2020-06	CT#88e	CP-201235	0161	1	F	Any UE clarification	16.4.0
2020-06	CT#88e	CP-201252	0162	1	F	Correction to 5GLANParameterProvision API	16.4.0
2020-06	CT#88e	CP-201228	0163	1	F	Correction to IPTVConfiguration API	16.4.0
2020-06	CT#88e	CP-201253	0164	1	F	Correction to ApplyingBdtPolicy API	16.4.0
2020-06	CT#88e	CP-201252	0165	1	F	Open issue for 5GLanParametersProvisionPatch	16.4.0
2020-06	CT#88e	CP-201195	0167	6	В	Supporting the Location Services in NEF in TS 29.522	16.4.0
2020-06	CT#88e	CP-201235	0169	1	F	Periodic reporting by Nnef	16.4.0
2020-06	CT#88e	CP-201252	0170	3	F	Clarify nullable attributes used in PATCH	16.4.0
2020-06	CT#88e	CP-201244	0171	1	F	Storage of YAML files in ETSI Forge	16.4.0
2020-06	CT#88e	CP-201178	0172	2	F	Confidence of analytics results for Nnef_AnalyticsExposure service	16.4.0
2020-06	CT#88e	CP-201238	0173		В	Complete ServiceParameter API	16.4.0
2020-06	CT#88e	CP-201276	0174	1	F	Traffic descriptor for xBDT	16.4.0
2020-06	CT#88e	CP-201213	0175	1	F	Corrections related to URLLC	16.4.0
2020-06	CT#88e	CP-201228	0177		F	Clarify unmodifiable attribute in PUT	16.4.0
2020-06	CT#88e	CP-201234	0178	1	F	Optional target UE	16.4.0
2020-06	CT#88e	CP-201246	0179	1	F	Move 5G specific procedure to TS 29.522	16.4.0
2020-06	CT#88e	CP-201210	0180	1	F	Interaction with UDM for Enhanced Coverage Restriction Control	16.4.0
2020-06	CT#88e	CP-201210	0181	1	В	Support of Enhanced Coverage Mode control	16.4.0
2020-06	CT#88e	CP-201234	0182		F	Support of immediate reporting for Nnef_AnalyticsExposure service	16.4.0
2020-06	CT#88e	CP-201246	0183	1	F	Corrections to apiVersion	16.4.0
2020-06	CT#88e	CP-201246	0184	1	F	Corrections to error status code	16.4.0
2020-06	CT#88e	CP-201274	0185	1	В	AF provides AAA server address	16.4.0
2020-06	CT#88e	CP-201246	0186	1	F	Updates to IP address	16.4.0
2020-06	CT#88e	CP-201234	0187	2	F	Update to reporting information	16.4.0
2020-06	CT#88e	CP-201234	0188	1	F	Ratio of analytics results for Nnef_AnalyticsExposure service	16.4.0
2020-06	CT#88e	CP-201234	0189		F	Supported features definition for Nnef_AnalyticsExposure service	16.4.0
2020-06	CT#88e	CP-201234	0190	1	F	Corrections on target UE information for Nnef_AnalyticsExposure	16.4.0
						service	
2020-06	CT#88e	CP-201246	0191	1	F	Corrections on tags field for NEF Northbound APIs	16.4.0
2020-06	CT#88e	CP-201234	0192	1	F	Support of network performance for Nnef_AnalyticsExposure	16.4.0
						service	
2020-06	CT#88e	CP-201234	0193	1	F	Data type used in fetch the analtyics	16.4.0
2020-06	CT#88e	CP-201235	0194	1	F	Supported headers, Resource Data type and Operation Name	16.4.0
2020-06	CT#88e	CP-201255	0195		F	Update of OpenAPI version and TS version in externalDocs field	16.4.0
2020-06	CT#88e	CP-201336	0196	1	F	Remove the Abnormal_Behaviour applicability for ueMobilityInfos	16.4.0
0000.00	OT#00.	00 000077	0400			in AnalyticsData	40.5.0
2020-09	CT#89e	CP-202077	0199		<u>F</u>	Remove 5G procedures from TS 29.122	16.5.0
2020-09	CT#89e	CP-202048	0200		F	Corrections on NiddConfigurationTrigger API	16.5.0
2020-09	CT#89e CT#89e	CP-202048 CP-202059	0201	<u> </u>	F F	Support PDU session status Missed Location header table	16.5.0 16.5.0
2020-09			0202				
2020-09 2020-09	CT#89e CT#89e	CP-202066 CP-202059	0203 0206	<u> </u>	F F	Zero confidence URI of ACSParameterProvision API	16.5.0 16.5.0
2020-09	CT#89e	CP-202059 CP-202069		┝──┤	F	Subscription creation	16.5.0
2020-09	CT#89e	CP-202069 CP-202069	0207 0208	1	F	Resource correction	16.5.0
2020-09	CT#89e CT#89e	CP-202069 CP-202066	0208		 F	Validity period for analytics information	16.5.0
2020-09	CT#89e	CP-202066 CP-202081	0209		 F	5G LAN Parameter Provisioning	16.5.0
2020-09	CT#89e	CP-202081 CP-202066	0210	\vdash	F	Omitted event reporting information	16.5.0
2020-09	CT#89e CT#89e	CP-202066 CP-202082	0211	1	F	Reading all subscriptions in ApplyingBdtPolicy API	16.5.0
2020-09	CT#89e	CP-202082 CP-202082	0212	1	F	Resource URI corrections	16.5.0
2020-09	CT#89e	CP-202062 CP-202066	0213	1	F	Ratio and confidence for UE mobility	16.5.0
2020-09	CT#89e	CP-202066 CP-202066	0214		F	Extra reporting requirement	16.5.0
2020-09	CT#89e	CP-202066	0215		F	Reading all subscriptions in AnalyticsExposure API	16.5.0
2020-09	CT#89e	CP-202066	0210		F	Applicabilities of snssai, dnn and locArea	16.5.0
2020-09	CT#89e	CP-202086 CP-202084	0217		F	Update of OpenAPI version and TS version in externalDocs field	16.5.0
2020-09	CT#89e CT#90e	CP-202084 CP-203139	0210	1	F	Essential Corrections and alignments	16.6.0
2020-12	CT#90e	CP-203139 CP-203109	0219	1	F	Essential corrections and alignments	16.6.0
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2021-09 2021-09 2021-12 2021-12	CT#93e CT#94e CT#94e	CP-212223 CP-213234 CP-213234	0407 0411 0412	2	B B	Update of the time synchronization exposure subscription Update of the time synchronization exposure capability notification	17.4.0 17.4.0
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2022-12	CT#98e	CP-223167	0761	1	F	Corrections for MBSSession service	17.8.0
2022-12	CT#98e	CP-223173	0762	1	F	Add clarifications for some information included in the analytics to	17.8.0
						the consumer	
2022-12	CT#98e	CP-223197	0763	1	F	Corrections for Nnef_AMPolicyAuthorization service	17.8.0
2022-12	CT#98e	CP-223240	0767		F	Update of info and externalDocs fields	17.8.0
2023-03	CT#99	CP-230131	0771	1	F	Adding MBS service area to the TmgiAllocRequest	17.9.0
2023-03	CT#99	CP-230154	0772		F	Packet delay budget attribute name correction	17.9.0
2023-03	CT#99	CP-230138	0790	1	F	Resolve editor notes on user consent during AF specific UE ID	17.9.0
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2023-03	CT#99	CP-230145	0799		F	misspelled attribute anyUeInd	17.9.0
2023-03	CT#99	CP-230140	0801		F	incorrect attribute name	17.9.0
2023-03	CT#99	CP-230173	0812	1	F	Correction on handling of Packet Delay Failure report Threshold	17.9.0
2023-03	CT#99	CP-230154	0824	1	F	Correction to TSCTSF invocation	17.9.0
2023-03	CT#99	CP-230154	0829		F	Removal of the remaining ENs in the definition of the Nnef_TimeSyncExposure API	17.9.0
2023-03	CT#99	CP-230145	0834	1	F	Clarification for historical analytics exposure	17.9.0
2023-03	CT#99	CP-230155	0839		F	Missing features for AsSessionWithQoS API	17.9.0
2023-03	CT#99	CP-230154	0846	1	F	Correction of the procedure when the NEF reject the AF update request	17.9.0
2023-03	CT#99	CP-230160	0848		F	Update of info and externalDocs fields	17.9.0

History

	Document history									
V17.5.0	May 2022	Publication								
V17.6.0	July 2022	Publication								
V17.7.0	September 2022	Publication								
V17.8.0	January 2023	Publication								
V17.9.0	April 2023	Publication								