## ETSI TS 129 508 V15.6.0 (2020-01)



5G; 5G System; Session Management Event Exposure Service; Stage 3 (3GPP TS 29.508 version 15.6.0 Release 15)



# Reference RTS/TSGC-0329508vf60 Keywords 5G

#### **ETSI**

650 Route des Lucioles F-06921 Sophia Antipolis Cedex - FRANCE

Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16

Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

#### Important notice

The present document can be downloaded from: <u>http://www.etsi.org/standards-search</u>

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at <a href="https://www.etsi.org/deliver">www.etsi.org/deliver</a>.

Users of the present document should be aware that the document may be subject to revision or change of status.

Information on the current status of this and other ETSI documents is available at <a href="https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx">https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx</a>

If you find errors in the present document, please send your comment to one of the following services: https://portal.etsi.org/People/CommitteeSupportStaff.aspx

#### **Copyright Notification**

No part may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm except as authorized by written permission of ETSI.

The content of the PDF version shall not be modified without the written authorization of ETSI.

The copyright and the foregoing restriction extend to reproduction in all media.

© ETSI 2020. All rights reserved.

**DECT™**, **PLUGTESTS™**, **UMTS™** and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP™** and **LTE™** are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

oneM2M™ logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners.

GSM® and the GSM logo are trademarks registered and owned by the GSM Association.

## Intellectual Property Rights

#### **Essential patents**

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in ETSI SR 000 314: "Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (https://ipr.etsi.org/).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in ETSI SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

#### **Trademarks**

The present document may include trademarks and/or tradenames which are asserted and/or registered by their owners. ETSI claims no ownership of these except for any which are indicated as being the property of ETSI, and conveys no right to use or reproduce any trademark and/or tradename. Mention of those trademarks in the present document does not constitute an endorsement by ETSI of products, services or organizations associated with those trademarks.

## **Legal Notice**

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

The present document may refer to technical specifications or reports using their 3GPP identities. These shall be interpreted as being references to the corresponding ETSI deliverables.

The cross reference between 3GPP and ETSI identities can be found under http://webapp.etsi.org/key/queryform.asp.

## Modal verbs terminology

In the present document "shall", "shall not", "should", "should not", "may", "need not", "will", "will not", "can" and "cannot" are to be interpreted as described in clause 3.2 of the <u>ETSI Drafting Rules</u> (Verbal forms for the expression of provisions).

"must" and "must not" are NOT allowed in ETSI deliverables except when used in direct citation.

## Contents

Intelle	ectual Property Rights	2
Legal	Notice	2
Modal	l verbs terminology	2
Forew	ord	5
1	Scope	6
2	References	6
3	Definitions and abbreviations.	
3.1 3.2	Definitions	
4 4.1	Session Management Event Exposure Service	
4.1.1	Overview	
4.1.2	Service Architecture	
4.1.3	Network Functions	
4.1.3.1		
4.1.3.2		
4.2	Service Operations	
4.2.1	Introduction	
4.2.2	Nsmf_EventExposure_Notify Service Operation	
4.2.2.1		
4.2.2.2	Notification about subscribed events	10
4.2.3	Nsmf_EventExposure_Subscribe Service Operation	12
4.2.3.1	General	12
4.2.3.2	Creating a new subscription	12
4.2.3.3	Modifying an existing subscription	13
4.2.4	Nsmf_EventExposure_UnSubscribe Service Operation	14
4.2.4.1		
4.2.4.2	1	
	Nsmf_EventExposure API	
5.1	Introduction	
5.2	Usage of HTTP	
5.2.1	General	
5.2.2	HTTP standard headers	
5.2.2.1		
5.2.2.2	V 1	
5.2.3 5.3	HTTP custom headers	
5.3.1	Resource Structure	
5.3.1	Resource: SMF Notification Subscriptions.	
5.3.2.1	•	
5.3.2.1		
5.3.2.3		
5.3.2.3		
5.3.2.4		
5.3.3	Resource: Individual SMF Notification Subscription	
5.3.3.1	•	
5.3.3.2		
5.3.3.3		
5.3.3.3		
5.3.3.3		
5.3.3.3		
5.3.3.4		
5.4	Custom Operations without associated resources.	19

5.5	Notifications	20
5.5.1	General	20
5.5.2	Event Notification	20
5.5.2.1	Description	20
5.5.2.2	Target URI	20
5.5.2.3	Standard Methods	20
5.5.2.3.1	POST	20
5.6	Data Model	21
5.6.1	General	21
5.6.2	Structured data types	21
5.6.2.1	Introduction	
5.6.2.2	Type NsmfEventExposure	
5.6.2.3	Type NsmfEventExposureNotification	
5.6.2.4	Type EventSubscription	
5.6.2.5	Type EventNotification	
5.6.3	Simple data types and enumerations	
5.6.3.1	Introduction	
5.6.3.2	Simple data types	
5.6.3.3	Enumeration: SmfEvent	
5.6.3.4	Enumeration: NotificationMethod	
5.7	Error handling	
5.7.1	General	
5.7.2	Protocol Errors	
5.7.3	Application Errors	
5.8	Feature negotiation	
5.9	Security	28
Annex A	A (normative): OpenAPI specification	29
A.1 G	General	29
A.2 N	Smf_EventExposure API	29
Annex 1	B (informative): Change history	35

## **Foreword**

This Technical Specification has been produced by the 3<sup>rd</sup> 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 provides the stage 3 definition of the Session Management Event Exposure Service (Nsmf\_EventExposure) of the 5G System.

The stage 2 definition and procedures of the Session Management Event Exposure Service are contained in 3GPP TS 23.502 [3] and 3GPP TS 23.503 [6]. The 5G System Architecture is defined in 3GPP TS 23.501 [2].

Stage 3 call flows for policy and charging control use cases are provided in 3GPP TS 29.513 [7].

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

The Session Management Event Exposure Service is provided by the Session Management Function (SMF). This service exposes events related to PDU Sessions observed at the SMF.

#### 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.

[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".
[3]	3GPP TS 23.502: "Procedures for the 5G System; Stage 2".
[4]	3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".
[5]	3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".
[6]	3GPP TS 23.503: "Policy and Charging Control Framework for the 5G System; Stage 2".
[7]	3GPP TS 29.513: "5G System; Policy and Charging Control signalling flows and QoS parameter mapping; Stage 3".
[8]	IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2)".
[9]	IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format".
[10]	OpenAPI, "OpenAPI 3.0.0 Specification", <a href="https://github.com/OAI/OpenAPI-Specification/blob/master/versions/3.0.0.md">https://github.com/OAI/OpenAPI-Specification/blob/master/versions/3.0.0.md</a> .
[11]	3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces Stage 3".
[12]	3GPP TS 29.510: "5G System; Network Function Repository Services; Stage 3".
[13]	3GPP TS 29.518: "5G System; Access and Mobility Management Services; Stage 3".
[14]	3GPP TS 29.512: "5G System; Session Management Policy Control Service; Stage 3".
[15]	3GPP TS 33.501: "Security architecture and procedures for 5G system".
[16]	IETF RFC 6749: "The OAuth 2.0 Authorization Framework".

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

[19] 3GPP TR 21.900: "Technical Specification Group working methods".

#### 3 Definitions and abbreviations

#### 3.1 Definitions

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

#### 3.2 Abbreviations

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

AF Application Function

AMBR Aggregate Maximum Bit Rate

AMF Access and Mobility Management Function

API Application Programming Interface

DNAI DN Access Identifier DNN Data Network Name

GUAMI Globally Unique AMF Identifier
HTTP Hypertext Transfer Protocol
JSON JavaScript Object Notation
NEF Network Exposure Function

NF Network Function

NRF Network Repository Function
SMF Session Management Function
SUPI Subscription Permanent Identifier

PCF Policy Control Function PRA Presence Reporting Area UPF User Plane Function

## 4 Session Management Event Exposure Service

## 4.1 Service Description

#### 4.1.1 Overview

The Session Management Event Exposure Service, as defined in 3GPP TS 23.502 [3] and 3GPP TS 23.503 [6], is provided by the Session Management Function (SMF).

#### This service:

- allows consumer NFs to subscribe and unsubscribe for events on a PDU session; and
- notifies consumer NFs with a corresponding subscription about observed events on the PDU session.

The types of observed events include:

- UP path change (e,g, addition and/or removal of PDU session anchor);
- access type change;

- PLMN change;
- PDU session release; and
- UE IP address/prefix change.

#### 4.1.2 Service Architecture

The 5G System Architecture is defined in 3GPP TS 23.501 [2]. The Policy and Charging related 5G architecture is also described in 3GPP TS 29.513 [7].

The Session Management Event Exposure Service (Nsmf\_EventExposure) is part of the Nsmf service-based interface exhibited by the Session Management Function (SMF),

Known consumer of the Nsmf\_EventExposure service are:

- Network Exposure Function (NEF)
- Access and Mobility Management Function (AMF).
- Application Function (AF)

The PCF accesses the Session Management Event Exposure Service at the SMF via the N7 Reference point.

NOTE: The PCF can implicitly subscribe on behalf of the AF and NEF to the UP\_PATH\_CH event by including the information on AF subscription within the PCC rule.

The AMF accesses the Session Management Event Exposure Service at the SMF via the N11 Reference point.

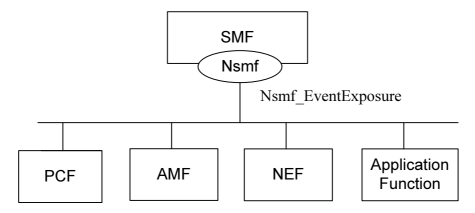


Figure 4.1.2-1: Reference Architecture for the Nsmf\_EventExposure Service; SBI representation

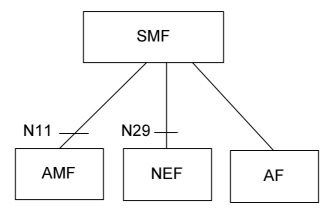


Figure 4.1.2-2: Reference Architecture for the Nsmf\_EventExposure Service: reference point representation

#### 4.1.3 Network Functions

#### 4.1.3.1 Session Management Function (SMF)

The Session Management function (SMF) provides:

- Session Management e.g. Session establishment, modification and release;
- UE IP address allocation & management;
- Selection and control of UP function;
- Termination of interfaces towards Policy control functions; and
- Control part of policy enforcement and QoS.

#### 4.1.3.2 NF Service Consumers

The Network Exposure Function (NEF);

- provides a means to securely expose the services and capabilities provided by 3GPP network functions for e.g. 3rd parties or internal exposure.

The Access and Mobility Management function (AMF) provides:

- Registration management;
- Connection management;
- Reachability management; and
- Mobility Management.

The Application Function (AF)

- interacts with the 3GPP Core Network to provide services.

## 4.2 Service Operations

#### 4.2.1 Introduction

Table 4.2.1-1: Operations of the Nsmf\_EventExposure Service

Service operation name	Description	Initiated by
Notify	Report UE PDU session related event(s) to the NF	SMF
	service consumer which has subscribed to the	
	event report service.	
Subscribe	This service operation is used by an NF service consumer to subscribe for event notifications on a specified PDU session, or for all PDU Sessions of one UE, a group of UE(s) or any UE, or to modify a subscription.	NF service consumer
UnSubscribe	This service operation is used by an NF service consumer to unsubscribe from event notifications.	NF service consumer

## 4.2.2 Nsmf\_EventExposure\_Notify Service Operation

#### 4.2.2.1 General

The Nsmf\_EventExposure\_Notify service operation enables notification to NF service consumers that the previously subscribed event on the related PDU session occurred.

The following procedure using the Nsmf\_EventExposure\_Notify service operation is supported:

- notification about subscribed events.

#### 4.2.2.2 Notification about subscribed events

Figure 4.2.2.2-1 illustrates the notification about subscribed events.

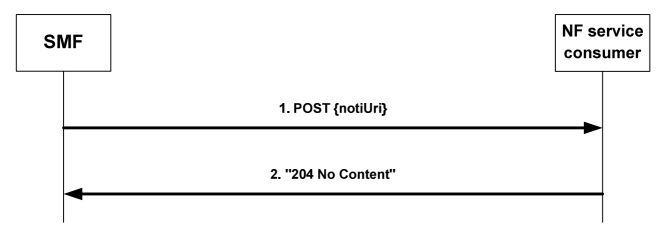


Figure 4.2.2.2-1: Notification about subscribed events

If the SMF observes PDU Session related event(s) for which an NF service consumer has subscribed to, the SMF shall send an HTTP POST request with "{notifUri}" as previously provided by the NF service consumer within the corresponding subscription as URI and NsmfEventExposureNotification data structure as request body that shall include:

- Notification correlation ID provided by the NF service consumer during the subscription, or as provided by the PCF for implicit subscription of UP path change as defined in subclause 4.2.6.2.6.2 of 3GPP TS 29.512 [14], as "notifId" attribute; and
- information about the observed event(s) within the "eventNotifs" attribute that shall contain for each observed event an "EventNotification" data structure that shall include:
  - 1. the Event Trigger as "event" attribute;
  - 2. for a UP path change notification:
    - a) type of notification ("EARLY" or "LATE") as "dnaiChgType" attribute;
    - b) source DNAI and/or target DNAI as "sourceDnai" attribute and "targetDnai" attribute if DNAI is changed, respectively (NOTE 3); and
    - c) if the PDU Session type is IP, for the source DNAI IP address/prefix of the UE as "sourceUeIpv4Addr" attribute or "sourceUeIpv6Prefix" attribute; and
    - d) if the PDU Session type is IP, for the target DNAI IP address/prefix of the UE as "targetUeIpv4Addr" attribute or "targetUeIpv6Prefix" attribute;
    - e) if available (NOTE 3), for the source DNAI, N6 traffic routing information related to the UE as "sourceTraRouting" attribute;
    - f) if available (NOTE 3), for the target DNAI, N6 traffic routing information related to the UE as "targetTraRouting" attribute; and
    - g) if the PDU Session type is Ethernet, the MAC address of the UE in the "ueMac" attribute;
- NOTE 1: UP path change notification, i.e. DNAI change notification and/or N6 traffic routing information change notification, can be the result of an implicit subscription of the PCF on behalf of the NEF/AF as part of setting PCC rule(s) via the Npcf\_SMPolicyControl service (see subclause 4.2.6.2.6.2 of 3GPP TS 29.512 [14]).

- NOTE 2: If the DNAI is not changed while the N6 traffic routing information change, the source DNAI and target DNAI are not provided.
- 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.
  - 3. for a UE IP address change:
    - a) added new UE IP address or prefix as "adIpv4Addr" attribute or "adIpv6Prefix" attribute, respectively; and/or
    - b) released UE IP address or prefix as "reIpv4Addr" attribute or "reIpv6Prefix" attribute, respectively;
  - 4. for an access type change:
    - a) new access type as "accType" attribute;
  - 5. for a PLMN Change:
    - a) new PLMN as "plmnId" attribute;
  - 6. for a PDU Session Release:
    - a) ID of the released PDU session as "pduSeId" attribute;
  - 7. the time at which the event was observed encoded as "timeStamp" attribute;
  - 8. the SUPI as the "supi" attribute if the subscription applies to a group of UE(s) or any UE; and
  - 9. if available, the GPSI as the "gpsi" attribute if the subscription applies to a group of UE(s) or any UE.

Upon the reception of the HTTP POST request with "{notifUri}" as URI and an NsmfEventExposureNotification data structure as request body, the NF shall send an "204 No Content" HTTP response for a successfull processing.

If the NF service consumer is not able to handle the Notification but knows by implementation specific means that another service consumer is able to handle the notification, it shall reply with an HTTP "307 temporary redirect" error response pointing to the new NF service consumer URI. If the NF service consumer is not able to handle the Notification but another unknown service consumer could possibly handle the notification, it shall reply with an HTTP "404 Not found" error response.

NOTE 4: An AMF as service consumer can change.

If the SMF receives a "307 temporary redirect" response, the SMF shall resend the failed event notification request using the received URI in the Location header field as Notification URI. Subsequent event notifications, triggered after the failed one, shall be sent to the Notification URI provided by the NF service consumer during the corresponding subscription creation/update.

If the SMF becomes aware that a new NF service consumer is requiring notifications (e.g. via the "404 Not found" response, or via Namf\_Communication service AMFStatusChange Notifications, see 3GPP TS 29.518 [13], or via link level failures or via the Nnrf\_NFDiscovery Service (using the service name and GUAMI obtained during the creation of the subscription) to query the other AMFs within the AMF set) specified in 3GPP TS 29.510 [12]), and the SMF knows alternate or backup IPv4 or IPv6 Addess(es) where to send Notifications (e.g. via "altNotifIpv4Addrs" or "altNotifIpv6Addrs" attributes received when the subscription was created), the SMF shall exchange the authority part of the Notification URI with one of those addresses and shall use that URI in any subsequent communication.

If the SMF received a "404 Not found" response, the SMF should resend the failed notification to that URI.

#### 4.2.3 Nsmf\_EventExposure\_Subscribe Service Operation

#### 4.2.3.1 General

This service operation is used by an NF service consumer to subscribe for event notifications on a specified PDU Session, or for all PDU Sessions of one UE, group of UE(s) or any UE, or to modify an existing subscription. The following are the types of events for which a subscription can be made:

- UP path change;
- PDU Session release;
- Change of Access Type;
- PLMN change; and
- UE IP address change.

The following procedures using the Nsmf\_EventExposure\_Subscribe service operation are supported:

- creating a new subscription;
- modifying an existing subscription.

#### 4.2.3.2 Creating a new subscription

Figure 4.2.3.2-1 illustrates the creation of a subscription.

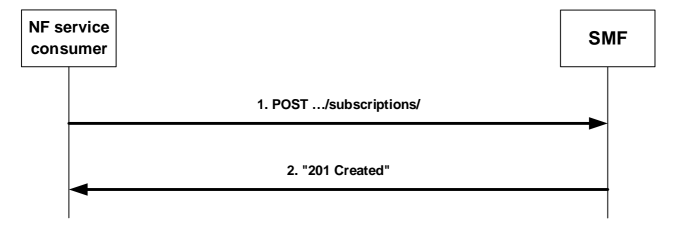


Figure 4.2.3.2-1: Creation of a subscription

To subscribe to event notifications, the NF service consumer shall send an HTTP POST request with: "{apiRoot}/nsmf-event-exposure/v1/subscriptions/" as Resource URI and the NsmfEventExposure data structure as request body that shall include:

- if the subscription applies to events related to a single PDU session, the PDU Session ID of that PDU session as "pduSeId" attribute;
- if the subscription applies to events not related to a single PDU session, identification of UEs to which the subscription applies via:
  - a) identification of a single UE by SUPI as "supi" attribute;
  - b) identification of a group of UE(s) via a "groupId" attribute; or
  - c) identification of any UE using a specific DNN via the "dnn" attribute;

NOTE: The identification of any UE does not apply for local breakout roaming scenarios where the SMF is located in the VPLMN and the NF service consumer is located in the HPLMN.

- an URI where to receive the requested notifications as "notifURI" attribute;
- a Notification Correlation Identifier assigned by the NF service consumer for the requested notifications as "notifId" attribute; and
- if the NF service consumer is an AMF, the GUAMI encoded as "guami" attribute:
- a description of the subscribed events as "eventSubs" attribute that for each event shall include:
  - a) an event identifier as "event" attribute; and
  - b) for event UP path change, whether the subscription is for early, late, or early and late notifications of UP path reconfiguration in the "dnaiChType" attribute;

The NsmfEventExposure data structure as request body may also include:

- Alternate or backup IPv4 Addess(es) where to send Notifications encoded as " altNotifIpv4Addrs" attribute;
- Alternate or backup IPv6 Addess(es) where to send Notifications encoded as " altNotifIpv6Addrs" attribute;
- if the NF service consumer is an AMF, the name of a service produced by the AMF that expects to receive the notification about subscribed events encoded as "serviceName" attribute;
- Immediate reporting flag as "ImmeRep" attribute;
- event notification method (periodic, one time, on event detection) as "notifMethod" attribute;
- Maximum Number of Reports as "maxReportNbr" attribute;
- Monitoring Duration as "expiry" attribute; and/or
- Repetition Period for periodic reporting as "repPeriod" attribute.

Upon the reception of an HTTP POST request with: "{apiRoot}/nsmf-event-exposure/v1/subscriptions/" as Resource URI and NsmfEventExposure data structure as request body, the SMF shall:

- create a new subscription;
- assign a subscription correlation ID;
- select an expiry time that is equal or less than a possible expiry time in the request;
- store the subscription;
- send a HTTP "201 Created" response with NsmfEventExposure data structure as response body and a Location header field containing the URI of the created individual subscription resource, i.e. {apiRoot}/nsmf-event-exposure/v1/subscriptions/{subId}; and
- if the "ImmeRep" attribute is included and set to true in the request, the SMF shall report the curret available value(s) for the subscribed event(s) as defined in subclause 4.2.3.1.

If the SMF received an GUAMI, the SMF may subscribe to GUAMI changes using the AMFStatusChange service operation of the Namf\_Communication service specified in 3GPP TS 29.518 [13], and it may use the Nnrf\_NFDiscovery Service specified in 3GPP TS 29.510 [12] (using the obtained GUAMI and possibly service name) to query the other AMFs within the AMF set.

#### 4.2.3.3 Modifying an existing subscription

Figure 4.2.3.3-1 illustrates the modification of an existing subscription.

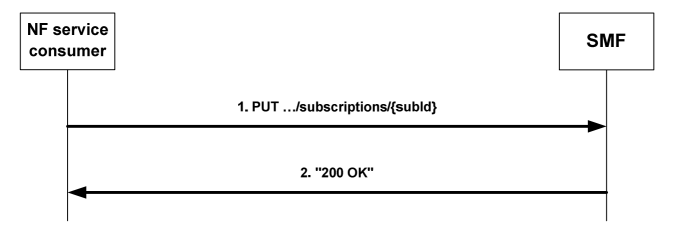


Figure 4.2.3.3-1: Modification of an existing subscription

To modify an existing subscription to event notifications, the NF service consumer shall send an HTTP PUT request with: "{apiRoot}/nsmf-event-exposure/v1/subscriptions/subId}" as Resource URI, where "{subId}" is the subscription correlation ID of the existing subscription, and NsmfEventExposure data structure as request body as described in subclause 4.2.3.2.

- NOTE 1: An alternate NF service consumer than the one that requested the generation of the subscription resource can send the PUT. For instance, an AMF as service consumer can change.
- NOTE 2: The "notifURI" attribute within the NsmfEventExposure data structure can be modified to request that subsequent notifications are sent to a new NF service consumer.

Upon the reception of an HTTP PUT request with: "{apiRoot}/nsmf-event-exposure/v1/subscriptions/{subId}" as Resource URI and NsmfEventExposure data structure as request body, the SMF shall:

- store the subscription; and
- send a HTTP "200 OK" response with NsmfEventExposure data structure as response body.

## 4.2.4 Nsmf\_EventExposure\_UnSubscribe Service Operation

#### 4.2.4.1 General

This service operation is used by an NF service consumer to unsubscribe from event notifications.

The following procedure using the Nsmf\_EventExposure\_UnSubscribe service operation is supported:

- unsubscription from event notifications.

#### 4.2.4.2 Unsubscription from event notifications

Figure 4.2.4.2-1 illustrates the unsubscription from event notifications.

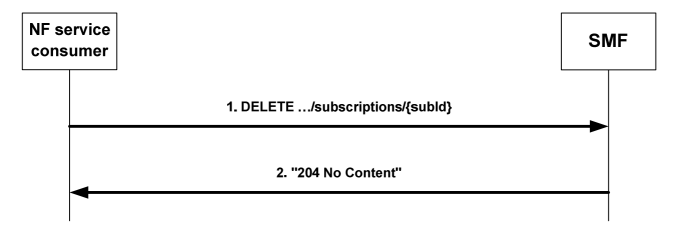


Figure 4.2.4.2-1: Unsubscription from event notifications

To unsubscribe from event notifications, the NF service consumer shall send an HTTP DELETE request with: "{apiRoot}/nsmf-event-exposure/v1/subscriptions/{subId}" as Resource URI, where "{subId}" is the subscription correlation ID of the existing subscription that is to be deleted.

Upon the reception of the HTTP DELETE request with:  $\{apiRoot\}/nsmf$ -event-exposure/v1/subscriptions/ $\{subId\}$ " as Resource URI, the SMF shall:

- remove the corresponding subscription; and
- send an HTTP "204 No Content" response.

## 5 Nsmf\_EventExposure API

#### 5.1 Introduction

The Session Management Event Exposure Service shall use the Nsmf\_EventExposure API.

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

#### {apiRoot}/{apiName}/{apiVersion}/{apiSpecificResourceUriPart}

with the following components:

- The {apiRoot} shall be set as described in 3GPP TS 29.501 [5].
- The {apiName} shall be "nsmf-event-exposure".
- The {apiVersion} shall be "v1".
- The {apiSpecificResourceUriPart} shall be set as described in subclause 5.3.

## 5.2 Usage of HTTP

#### 5.2.1 General

HTTP/2, IETF RFC 7540 [8], shall be used as specified in clause 5 of 3GPP TS 29.500 [4].

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

The OpenAPI [10] specification of HTTP messages and content bodies for the Nsmf\_EventExposure is contained in Annex A.

#### 5.2.2 HTTP standard headers

#### 5.2.2.1 General

See subclause 5.2.2 of 3GPP TS 29.500 [4] for the usage of HTTP standard headers.

#### 5.2.2.2 Content type

JSON, IETF RFC 8259 [9], shall be used as content type of the HTTP bodies specified in the present specification as specified in subclause 5.4 of 3GPP TS 29.500 [4]. The use of the JSON format shall be signalled by the content type "application/json".

"Problem Details" JSON object shall be used to indicate additional details of the error in a HTTP response body and shall be signalled by the content type "application/problem+json", as defined in IETF RFC 7807 [18].

#### 5.2.3 HTTP custom headers

The mandatory HTTP custom header fields specified in subclause 5.2.3.2 of 3GPP TS 29.500 [4] shall be applicable.

#### 5.3 Resources

#### 5.3.1 Resource Structure

{apiRoot}/nsmf-event-exposure/v1

/subscriptions

/{subId}

Figure 5.3.1-1: Resource URI structure of the Nsmf\_EventExposure API

Table 5.3.1-1 provides an overview of the resources and applicable HTTP methods.

Table 5.3.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description
	{apiRoot}/	POST	Create a new Individual SMF Notification
Notification	nsmf-event-exposure/		Subscription resource.
Subscriptions	v1/		
	subscriptions		
Individual SMF	{apiRoot}/	GET	Read an Individual SMF Notification Subscription
Notification	nsmf-event-exposure/		resource.
Subscription	v1/	PUT	Modify an existing Individual SMF Notification
	subscriptions/		Subscription resource.
	{subId}	DELETE	Delete an Individual SMF Notification Subscription
			resource and cancel the related subscription.

#### 5.3.2 Resource: SMF Notification Subscriptions

#### 5.3.2.1 Description

The SMF Notification Subscriptions resource represents all subscriptions to the SMF event exposure service at a given SMF.

#### 5.3.2.2 Resource definition

Resource URI: {apiRoot}/nsmf-event-exposure/v1/subscriptions/

This resource shall support the resource URI variables defined in table 5.3.2.2-1.

Table 5.3.2.2-1: Resource URI variables for this resource

Name	Definition	
apiRoot	See subclause 5.1	

#### 5.3.2.3 Resource Standard Methods

#### 5.3.2.3.1 POST

This method shall support the URI query parameters specified in table 5.3.2.3.1-1.

Table 5.3.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.3.2.3.1-2 and the response data structures and response codes specified in table 5.3.2.3.1-3.

Table 5.3.2.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
NsmfEventExposure	М	1	Create a new Individual SMF Notification Subscription resource.

Table 5.3.2.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
NsmfEventExposure	М	1		The creation of an Individual SMF Notification Subscription resource is confirmed and a representation of that resource is returned.
NOTE: The mandatory HTTP error status codes for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply.				

#### 5.3.2.4 Resource Custom Operations

None.

#### 5.3.3 Resource: Individual SMF Notification Subscription

#### 5.3.3.1 Description

The SMF Notification Subscriptions resource represents a single subscription to the SMF event exposure service.

#### 5.3.3.2 Resource definition

Resource URI: {apiRoot}/nsmf-event-exposure/v1/subscriptions/{subId}

This resource shall support the resource URI variables defined in table 5.3.3.2-1.

Table 5.3.3.2-1: Resource URI variables for this resource

Name	Definition			
apiRoot	See subclause 5.1			
	String identifying a subscription to the SMF event exposure service formatted as defined for the SubId type in table 5.6.3.2-1.			

#### 5.3.3.3 Resource Standard Methods

#### 5.3.3.3.1 GET

This method shall support the URI query parameters specified in table 5.3.3.3.1-1.

Table 5.3.3.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.3.3.3.1-2 and the response data structures and response codes specified in table 5.3.3.3.1-3.

Table 5.3.3.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 5.3.3.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description	
NsmfEventExposure	М	1		A representation of the SMF Notification Subscription matching the eventSubId is returned.	
NOTE: The mandatory HTTP error status codes for the GET method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply.					

#### 5.3.3.3.2 PUT

This method shall support the URI query parameters specified in table 5.3.3.3.2-1.

Table 5.3.3.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.3.3.3.2-2 and the response data structures and response codes specified in table 5.3.3.3.2-3.

Table 5.3.3.3.2-2: Data structures supported by the PUT Request Body on this resource

Data type	Р	Cardinality	Description
NsmfEventExposure	М		Modify the existing Individual SMF Notification Subscription resource
			matching the eventSubId according to the representation in the
			NsmfEventExposure

Table 5.3.3.3.2-3: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description			
NsmfEventExposure	M	1	200 OK	Successful case: The Individual SMF Notification Subscription resource matching the eventSubId was modified and a representation is returned.			
n/a			204 No Content	Successful case: The Individual SMF Notification Subscription resource matching the eventSubId was modified.			
NOTE: The mandator also apply.	NOTE: The mandatory HTTP error status codes for the PUT method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4]						

#### 5.3.3.3.3 DELETE

This method shall support the URI query parameters specified in table 5.3.3.3.1.

Table 5.3.3.3-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.3.3.3.3-2 and the response data structures and response codes specified in table 5.3.3.3.3-3.

Table 5.3.3.3-2: Data structures supported by the DELETE Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 5.3.3.3-3: Data structures supported by the DELETE Response Body on this resource

Data	type	Ъ	Cardinality	Response	Description
				codes	
n/a					Successful case: The Individual SMF Notification Subscription resource matching the subId was deleted.
NOTE: The manadatory HTTP error status code for the DELETE method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply.					

#### 5.3.3.4 Resource Custom Operations

None.

## 5.4 Custom Operations without associated resources

None.

#### 5.5 Notifications

#### 5.5.1 General

Notifications shall comply to subclause 6.2 of 3GPP TS 29.500 [4] and subclause 4.6.2.3 of 3GPP TS 29.501 [5].

#### 5.5.2 Event Notification

#### 5.5.2.1 Description

The Event Notification is used by the SMF to report one or several observed Events to a NF service consumer that has subscribed to such Notifications via the Individual SMF Notification Subscription Resource.

#### 5.5.2.2 Target URI

The Notification URI "{notifUri}" shall be used with the resource URI variables defined in table 5.5.2.2-1.

Table 5.5.2.2-1: Resource URI variables for this resource

Name	Definition
	String formatted as URI with the Notification Uri as assigned within the Individual SMF Notification Subscription Resource and described within the NsmfEventExposure type (see
	table 5.6.2.2-1).

#### 5.5.2.3 Standard Methods

#### 5.5.2.3.1 POST

This method shall support the URI query parameters specified in table 5.5.2.3.1-1.

Table 5.5.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.5.2.3.1-2 and the response data structures and response codes specified in table 5.5.2.3.1-3.

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

Data type	Р	Cardinality	Description
NsmfEventExposureNotification	М	1	Provides Information about observed events

Table 5.5.2.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
n/a			204 No Content	The receipt of the Notification is acknowledged.
n/a			307 temporary redirect	The NF service consumer shall generate a Location header field containing a URI pointing to another NF service consumer to which the notification should be send.
ProblemDetails	М	1	404 Not Found	The NF service consumer can use this response when the notification can be sent to another host.
		TP error status 4] also apply.	codes for the PO	ST method listed in Table 5.2.7.1-1 of

#### 5.6 Data Model

#### 5.6.1 General

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

Table 5.6.1-1 specifies the data types defined for the Nsmf\_EventExposure service based interface protocol.

Table 5.6.1-1: Nsmf\_EventExposure specific Data Types

Data type	Section defined	Description	Applicability
EventNotification	5.6.2.5	Describes notifications about a single event that occurred.	
EventSubscription	5.6.2.4	Represents the subscription to a single event	
NotificationMethod	5.6.3.4	Represents the notification methods that can be subscribed	
NsmfEventExposure	5.6.2.2	Represents an Individual SMF Notification Subscription resource	
NsmfEventExposureNotification	5.6.2.3	Describes Notifications about events that occurred.	
SmfEvent	5.6.3.3	Represents the types of events that can be subscribed	
SubId	5.6.3.2	Identifies an Individual SMF Notification Subscription.	

Table 5.6.1-2 specifies data types re-used by the Nsmf\_EventExposure service based interface protocol from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the Nsmf\_EventExposure service based interface.

Table 5.6.1-2: Nsmf\_EventExposure re-used Data Types

Data type	Reference	Comments	Applicability
AccessType	3GPP TS 29.571 [11]		
DateTime	3GPP TS 29.571 [11]		
Dnai	3GPP TS 29.571 [11]		
DnaiChangeType	3GPP TS 29.571 [11]	Describes the types of DNAI change.	
Dnn	3GPP TS 29.571 [11]		
DurationSec	3GPP TS 29.571 [11]		
Gpsi	3GPP TS 29.571 [11]		
GroupId	3GPP TS 29.571 [11]		
Guami	3GPP TS 29.571 [11]	Globally Unique AMF Identifier	
lpv4Addr	3GPP TS 29.571 [11]		
lpv6Addr	3GPP TS 29.571 [11]		
Ipv6Prefix	3GPP TS 29.571 [11]		
MacAddr48	3GPP TS 29.571 [11]	MAC Address.	
PduSessionId	3GPP TS 29.571 [11]		
PlmnId	3GPP TS 29.571 [11]		
ProblemDetails	3GPP TS 29.571 [11]		
RouteToLocation	3GPP TS 29.571 [11]	A traffic route to/from an DNAI	
Supi	3GPP TS 29.571 [11]		
SupportedFeatures	3GPP TS 29.571 [11]	Used to negotiate the applicability of the	
		optional features defined in table 5.8-1.	
Uinteger	3GPP TS 29.571 [11]		
Uri	3GPP TS 29.571 [11]		

## 5.6.2 Structured data types

#### 5.6.2.1 Introduction

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

## 5.6.2.2 Type NsmfEventExposure

Table 5.6.2.2-1: Definition of type NsmfEventExposure

Attribute name	Data type	Р	Cardinality	Description	Applicability
supi	Supi	C	01	Subscription Permanent Identifier	- pp.
	•			(NOTE)	
gpsi	Gpsi	С	01	Generic Public Subscription	
				Identifier (NOTE)	
anyUeInd	boolean	С	01	This IE shall be present if the event	
				subscription is applicable to any UE.	
				Default value "FALSE" is used, if not	
groupId	GroupId	С	01	present (NOTE) Identifies a group of UEs. (NOTE)	
pduSeld	PduSessionId	С	01	PDU session ID (NOTE)	
subld	SubId	С	01	Subscription ID.	
Subiu	Subiu		01	This parameter shall be supplied by	
				the SMF in HTTP responses that	
				include an object of	
				NsmfEventExposure type.	
notifld	string	М	1	Notification Correlation ID assigned	
	J9			by the NF service consumer.	
notifUri	Uri	М	1	Identifies the recipient of	
				Notifications sent by the SMF.	
altNotiflpv4Addrs	array(Ipv4Addr)	0	1N	Alternate or backup IPv4	
·				Addess(es) where to send	
				Notifications.	
altNotiflpv6Addrs	array(Ipv6Addr)	0	1N	Alternate or backup IPv6	
				Addess(es) where to send	
				Notifications.	
eventSubs	array(EventSubscri	М	1N	Subscribed events	
ImmeRep	ption) boolean	0	01	It is included and set to true if the	
IllilleKeb	Doolean	10	01	immediate reporting of the current	
				status of the subscribed event, if	
				available is required.	
notifMethod	NotificationMethod	0	01	If "notifMethod" is not supplied, the	
				default value	
				"ON_EVENT_DETECTION" applies.	
maxReportNbr	Uinteger	0	01	If omitted, there is no limit.	
expiry	DateTime	С	01	This attribute indicates the expiry	
. ,				time of the subscription, after which	
				the SMF 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	
		1		is not included in the response, the	
		1		NF Service Consumer shall not	
		1		associate an expiry time for the subscription.	
repPeriod	DurationSec	С	01	Is supplied for notification Method	
	241411011000	Ĭ	51	"periodic".	
guami	Guami	С	01	The Globally Unique AMF Identifier	
				(GUAMI) shall be provided by an	
		<u> </u>		AMF as service consumer.	
serviceName	string	0	01	If the NF service consumer is an	
		1		AMF, it should provide the name of	
		1		a service produced by the AMF that	
		1		makes use of the notification about	
	1	1		subscribed events.	1

supportedFeatures	SupportedFeatures	С	01	List of Supported features used as
				described in subclause 5.8.
				This parameter shall be supplied by
				NF service consumer and SMF in
				the POST request that request the
				creation of an SMF Notification
				Subscriptions resource and the
				related reply, respectively.
NOTE: One of th	e PDU session of a sir	gle l	JE (pduSeld, a	nd gpsi/supi), or a group of UEs (groupId), or
anyUeInd	set to TRUE shall be	inclu	ded.	

### 5.6.2.3 Type NsmfEventExposureNotification

Table 5.6.2.3-1: Definition of type NsmfEventExposureNotification

Attribute name	Data type	Р	Cardinality	Description	Applicability
notifld	string	M	1	Notification correlation ID used to identify the subscription which the notification is corresponding to. It shall be set to the same value as the "notifId" attribute of NsmfEventExposure data type or the value of "notifiCorreld" within the UpPathChgEvent data type defined in 3GPP TS 29.512 [14].	
eventNotifs	array(EventNotification)	М	1N	Notifications about Individual Events	

### 5.6.2.4 Type EventSubscription

Table 5.6.2.4-1: Definition of type EventSubscription

Attribute name	Data type	Р	Cardinality	Description	Applicability
event	SmfEvent	М	1	Subscribed events	
dnaiChType	DnaiChangeType	С		For event UP path change, whether the subscription is for early, late, or early and late DNAI change notification shall be supplied.	

## 5.6.2.5 Type EventNotification

Table 5.6.2.5-1: Definition of type EventNotification

Attribute name	Data type	Р	Cardinality	Description	Applicability
event	SmfEvent	М	1	Event that is notified.	
timeStamp	DateTime	М	1	Time at which the event is observed.	
supi	Supi	С	01	Subscription Permanent Identifier. It is included when the subscription applies to a group of UE(s) or any UE.	
gpsi	Gpsi	С	01	Identifies a GPSI. It shall contain an MSISDN. It is included when it is available and the subscription applies to a group of UE(s) or any UE.	
sourceDnai	Dnai	С	01	Source DN Access Identifier. Shall be included for event "UP_PATH_CH" if the DNAI changed (NOTE 1, NOTE 2).	
targetDnai	Dnai	С	01	Target DN Access Identifier. Shall be included for event "UP_PATH_CH" if the DNAI changed (NOTE 1, NOTE 2).	
dnaiChgType	DnaiChangeType	С	01	DNAI Change Type. Shall be included for event "UP_PATH_CH".	
sourceUelpv4Ad dr	lpv4Addr	0	01	The IPv4 Address of the served UE for the source DNAI. May be included for event "UP_PATH_CH".	
sourceUeIpv6Pr efix	lpv6Prefix	0	01	The Ipv6 Address Prefix of the served UE for the source DNAI. May be included for event "UP_PATH_CH".	
targetUelpv4Add r	lpv4Addr	0	01	The IPv4 Address of the served UE for the target DNAI. May be included for event "UP_PATH_CH".	
targetUelpv6Pref ix	lpv6Prefix	0	01	The Ipv6 Address Prefix of the served UE for the target DNAI. May be included for event "UP_PATH_CH".	
sourceTraRoutin g	RouteToLocation	С	01	N6 traffic routing information for the source DNAI. Shall be included for event "UP_PATH_CH" if available (NOTE 2).	
targetTraRouting	RouteToLocation	С	01	N6 traffic routing information for the target DNAI. Shall be included for event "UP_PATH_CH" if available (NOTE 2).	
ueMac	MacAddr48	0	01	UE MAC address. May be included for event "UP_PATH_CH".	
adlpv4Addr	lpv4Addr	0	01	Added IPv4 Address(es). May be included for event "UE_IP_CH".	
adlpv6Prefix	Ipv6Prefix	0	01	Added Ipv6 Address Prefix(es). May be included for event "UE_IP_CH".	
relpv4Addr	lpv4Addr	0	01	Removed IPv4 Address(es). May be included for event "UE_IP_CH".	
relpv6Prefix	Ipv6Prefix	0	01	Removed Ipv6 Address Prefix(es). May be included for event "UE_IP_CH".	
plmnld	Plmnld	С	01	New PLMN ID. Shall be included for event "PLMN_CH".	
ассТуре	AccessType	С	01	New Access Type. Shall be included for event "AC_TY_CH".	
pduSeld	PduSessionId	С	01	PDU session ID. Shall be included for event "PDU_SES_REL".	

NOTE 1: If the DNAI is not changed while the N6 traffic routing information is changed, the "sourceDnai" attribute and "targetDnai" attribute shall not be provided.

NOTE 2: 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.

#### 5.6.3 Simple data types and enumerations

#### 5.6.3.1 Introduction

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

#### 5.6.3.2 Simple data types

The simple data types defined in table 5.6.3.2-1 shall be supported.

Table 5.6.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability
SubId	string	Identifies an Individual SMF Notification Subscription. To enable that the value is used as part of a URI, the string shall only contain characters allowed according to the "lower-with-hyphen" naming convention defined in 3GPP TS 29.501 [5]. In an OpenAPI [10] schema, the format shall be	
		designated as "SubId".	

#### 5.6.3.3 Enumeration: SmfEvent

Table 5.6.3.3-1: Enumeration SmfEvent

Enumeration value	Description	Applicability
AC_TY_CH	Access Type Change	
UP_PATH_CH	UP Path Change	
PDU_SES_REL	PDU Session Release	
PLMN_CH	PLMN Change	
UE_IP_CH	UE IP address change	

#### 5.6.3.4 Enumeration: NotificationMethod

The enumeration NotificationMethod represents the notification methods that can be subscribed. It shall comply with the provisions defined in table 5.6.3.4-1.

Table 5.6.3.4-1: Enumeration NotificationMethod

Enumeration value	Description	Applicability
PERIODIC	The notification is periodically sent.	
ONE_TIME	The notification is only sent one time.	
ON_EVENT_DETECTION	The notification is sent each time the event is detected.	

### 5.7 Error handling

#### 5.7.1 General

For the Nsmf\_EventExposure API, HTTP error responses shall be supported as specified in subclause 4.8 of 3GPP TS 29.501 [5]. Protocol errors and application errors specified in table 5.2.7.2-1 of 3GPP TS 29.500 [4] shall be supported for an HTTP method if the corresponding HTTP status codes are specified as mandatory for that HTTP method in table 5.2.7.1-1 of 3GPP TS 29.500 [4].

In addition, the requirements in the following subclauses are applicable for the Nsmf\_EventExposure API.

#### 5.7.2 Protocol Errors

No specific procedures for the Nsmf\_EventExposure service are specified.

#### 5.7.3 Application Errors

The application errors defined for the Nsmf\_EventExposure service are listed in Table 5.7.3-1.

Table 5.7.3-1: Application errors

Application Error	HTTP status code	Description

## 5.8 Feature negotiation

The optional features in table 5.8-1 are defined for the Nsmf\_EventExposure API. They shall be negotiated using the extensibility mechanism defined in subclause 6.6 of 3GPP TS 29.500 [4].

Table 5.8-1: Supported Features

Feature number	Feature Name	Description

## 5.9 Security

As indicated in 3GPP TS 33.501 [15] and 3GPP TS 29.500 [4], the access to the Nsmf\_EventExposure API may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [16]), based on local configuration, using the "Client Credentials" authorization grant, where the NRF (see 3GPP TS 29.510 [12]) plays the role of the authorization server.

If OAuth2 is used, an NF Service Consumer, prior to consuming services offered by the Nsmf\_EventExposure API, shall obtain a "token" from the authorization server, by invoking the Access Token Request service, as described in 3GPP TS 29.510 [12], subclause 5.4.2.2.

NOTE: When multiple NRFs are deployed in a network, the NRF used as authorization server is the same NRF that the NF Service Consumer used for discovering the Nsmf\_EventExposure service.

The Nsmf\_EventExposure API defines a single scope "nsmf-event-exposure" for the entire service, and it does not define any additional scopes at resource or operation level.

## Annex A (normative): OpenAPI specification

#### A.1 General

The present Annex contains an OpenAPI [10] specification of HTTP messages and content bodies used by the Nsmf\_EventExposure API.

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.

NOTE 1: 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 file contained in this 3GPP Technical Specification are available on the public 3GPP file server in the following locations (see clause 5B of the 3GPP TR 21.900 [19] for further information):

- https://www.3gpp.org/ftp/Specs/archive/OpenAPI/<Release>/, and
- https://www.3gpp.org/ftp/Specs/<Plenary>/<Release>/OpenAPI/.

NOTE 2: To fetch the OpenAPI specification file after CT#83 plenary meeting for Release 15 in the above links <Plenary> must be replaced with the date the CT Plenary occurs, in the form of year-month (yyyy-mm), e.g. for CT#83 meeting <Plenary> must be replaced with value "2019-03" and <Release> must be replaced with value "Rel-15".

## A.2 Nsmf\_EventExposure API

```
openapi: 3.0.0
 version: 1.0.3
 title: Nsmf_EventExposure
 description:
   Session Management Event Exposure Service.
   © 2019, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
external Docs:
 description: 3GPP TS 29.508 V15.6.0; 5G System; Session Management Event Exposure Service.
 url: http://www.3gpp.org/ftp/Specs/archive/29_series/29.508/
  - url: '{apiRoot}/nsmf-event-exposure/v1'
   variables:
     apiRoot:
       default: https://example.com
       description: apiRoot as defined in subclause 4.4 of 3GPP TS 29.501
security:
   {}
  oAuth2ClientCredentials:
   - nsmf-event-exposure
paths:
  /subscriptions:
   post:
     operationId: CreateIndividualSubcription
      summary: Create an individual subscription for event notifications from the SMF
        - Subscriptions (Collection)
      requestBody:
       required: true
       content:
          application/json:
            schema:
              $ref: '#/components/schemas/NsmfEventExposure'
      responses:
```

```
'201':
          description: Success
          headers:
            Location:
              description: 'Contains the URI of the newly created resource, according to the
structure: {apiRoot}/nsmf-event-exposure/v1/subscriptions/{subId}'
              required: true
              schema:
                type: string
          content:
           application/json:
              schema:
                $ref: '#/components/schemas/NsmfEventExposure'
        '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'
          $ref: 'TS29571 CommonData.vaml#/components/responses/413'
        '415':
          $ref: 'TS29571_CommonData.yaml#/components/responses/415'
          $ref: 'TS29571_CommonData.yaml#/components/responses/429'
        500:
          $ref: 'TS29571_CommonData.yaml#/components/responses/500'
          $ref: 'TS29571_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29571_CommonData.yaml#/components/responses/default'
      callbacks:
        myNotification:
          '{$request.body#/notifUri}':
            post:
              requestBody:
                required: true
                content:
                  application/json:
                    schema:
                     $ref: '#/components/schemas/NsmfEventExposureNotification'
              responses:
                '204':
                  description: No Content, Notification was successfull
                '307':
                  description: temporary redirect
                '400':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/400'
                '401':
                  $ref: 'TS29571_CommonData.yaml#/components/responses/401'
                  $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'
  /subscriptions/{subId}:
    get:
      operationId: GetIndividualSubcription
      summary: Read an individual subscription for event notifications from the SMF
      tags:
        - Individual Subscription (Document)
```

```
parameters:
    - name: subId
     in: path
     description: Event Subscription ID
     required: true
     schema:
       type: string
  responses:
    '200':
     description: OK. Resource representation is returned
     content:
        application/ison:
         schema:
           $ref: '#/components/schemas/NsmfEventExposure'
    '400':
     $ref: 'TS29571 CommonData.vaml#/components/responses/400'
    '401':
     $ref: 'TS29571_CommonData.yaml#/components/responses/401'
    '403':
     $ref: 'TS29571 CommonData.yaml#/components/responses/403'
    '404':
     $ref: 'TS29571_CommonData.yaml#/components/responses/404'
    '406':
     $ref: 'TS29571_CommonData.yaml#/components/responses/406'
    '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'
put:
  {\tt operationId: ReplaceIndividualSubcription}
  summary: Replace an individual subscription for event notifications from the SMF
    - Individual Subscription (Document)
 requestBody:
   required: true
   content:
     application/json:
       schema:
          $ref: '#/components/schemas/NsmfEventExposure'
  parameters:
    - name: subId
     in: path
     description: Event Subscription ID
     required: true
     schema:
       type: string
  responses:
    '200':
     description: OK. Resource was successfully modified and representation is returned
       application/json:
         schema:
            $ref: '#/components/schemas/NsmfEventExposure'
    '204':
     description: No Content. Resource was successfully modified
     $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'
      $ref: 'TS29571_CommonData.yaml#/components/responses/500'
    503:
```

```
$ref: 'TS29571_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29571_CommonData.yaml#/components/responses/default'
    delete:
      operationId: DeleteIndividualSubcription
      summary: Delete an individual subscription for event notifications from the SMF
        - IndividualSubscription (Document)
      parameters:
        - name: subId
          in: path
          description: Event Subscription ID
          required: true
          schema:
           type: string
      responses:
        '204':
          description: No Content. Resource was 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'
        '429':
          $ref: 'TS29571_CommonData.yaml#/components/responses/429'
          $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: '{nrfApiRoot}/oauth2/token'
          scopes:
           nsmf-event-exposure: Access to the Nsmf_EventExposure API
    NsmfEventExposure:
     description: Represents an Individual SMF Notification Subscription resource. The serviveName
property corresponds to the serviceName in the main body of the specification.
      type: object
      properties:
       supi:
         $ref: 'TS29571 CommonData.yaml#/components/schemas/Supi'
        gpsi:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
         type: boolean
          description: Any UE indication. This IE shall be present if the event subscription is
applicable to any UE. Default value "FALSE" is used, if not present.
          $ref: 'TS29571_CommonData.yaml#/components/schemas/GroupId'
        pduSeId:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/PduSessionId'
        subId:
         $ref: '#/components/schemas/SubId'
        notifId:
          type: string
          description: Notification Correlation ID assigned by the NF service consumer.
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
        altNotifIpv4Addrs:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr'
          description: Alternate or backup IPv4 Addess(es) where to send Notifications.
          minItems: 1
        altNotifIpv6Addrs:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Addr'
```

```
description: Alternate or backup IPv6 Addess(es) where to send Notifications.
          minItems: 1
        eventSubs:
          type: array
          items:
            $ref: '#/components/schemas/EventSubscription'
          minItems: 1
          description: Subscribed events
        ImmeRep:
         type: boolean
        notifMethod:
         $ref: '#/components/schemas/NotificationMethod'
        maxReportNbr:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
        expiry:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        repPeriod:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Guami'
        serviveName:
          type: string
          description: If the NF service consumer is an AMF, it should provide the name of a service
produced by the AMF that makes use of notifications about subscribed events.
        supportedFeatures:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      required:
        - notifId
        - notifUri
        - eventSubs
    NsmfEventExposureNotification:
      type: object
      properties:
       notifId:
          type: string
          description: Notification correlation ID
        eventNotifs:
          type: array
          items:
            $ref: '#/components/schemas/EventNotification'
          description: Notifications about Individual Events
      required:

    notifId

        - eventNotifs
    EventSubscription:
      type: object
      properties:
        event:
          $ref: '#/components/schemas/SmfEvent'
        dnaiChqTvpe:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DnaiChangeType'
      required:
         event
    EventNotification:
      type: object
      properties:
        event:
          $ref: '#/components/schemas/SmfEvent'
        timeStamp:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        supi:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
        gpsi:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
        sourceDnai:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai'
        targetDnai:
          $ref: 'TS29571 CommonData.yaml#/components/schemas/Dnai'
        dnaiChgType:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DnaiChangeType'
        sourceUeIpv4Addr:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr'
        sourceUeIpv6Prefix:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Prefix'
        targetUeIpv4Addr:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr'
        targetUeIpv6Prefix:
```

```
$ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Prefix'
        sourceTraRouting:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/RouteToLocation'
        targetTraRouting:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/RouteToLocation'
          $ref: 'TS29571_CommonData.yaml#/components/schemas/MacAddr48'
        adIpv4Addr:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr'
        adIpv6Prefix:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Prefix'
        reIpv4Addr:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr'
        reIpv6Prefix:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Prefix'
        plmnId:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnId'
        accType:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/AccessType'
        pduSeId:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/PduSessionId'
      required:
        eventtimeStamp
    SubId:
      type: string
      format: SubId
      description: Identifies an Individual SMF Notification Subscription. To enable that the value
is used as part of a URI, the string shall only contain characters allowed according to the "lower-
with-hyphen" naming convention defined in 3GPP TS 29.501 [2]. In an OpenAPI [10] schema, the format
shall be designated as "SubId".
    SmfEvent:
      anyOf:
      - type: string
        enum:
          - AC_TY_CH
          - UP_PATH_CH
          - PDU_SES_REL
          - PLMN_CH
          - UE_IP_CH
      - 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
        - AC_TY_CH: Access Type Change
        - UP_PATH_CH: UP Path Change
        - PDU_SES_REL: PDU Session Release
        - PLMN_CH: PLMN Change
        - UE_IP_CH: UE IP address change
    NotificationMethod:
      anyOf:
      - type: string
       enum:
          - PERIODIC
          - ONE_TIME
          - ON_EVENT_DETECTION
      - 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
        - PERIODIC
        - ONE_TIME
        - ON_EVENT_DETECTION
```

## Annex B (informative): Change history

TSG # TSG # TSG Dec.   CR   Rev   Cat   Subject/Comment   Subject/Comment   Subject/Comment   Cat		Change history							
TS skeleton of Session Management Event Exposure Service   specification   S	Date	TSG #	TSG Doc.	CR	Rev			New	
2017-10	2017-10							0.0.0	
2017-12							•		
C3-176244	2017-10	CT3#92					C3-175326,C3-175327 and C3-175281	0.1.0	
C3-176244	2017-12	CT3#93					C3-176071, C3-176240, C3-176316, C3-176242, C3-176243,	0.2.0	
C3-818-96   C3-8									
C3-181214, C3-181215, C3-181216, C3-181217, C3-181354, C3-181356, C3-181355, C3-181356, C3-181356	2018-01	CT3#94						0.3.0	
C3-181353.   C3-18216. C3-182144. C3-182317   O.5.0	2018-03	CT3#95	C3-181366					0.4.0	
C3-182315, C3-182316, C3-182316, C3-182317, O3-18345, C3-183450,									
C3-183452, C3-183451, C3-183453, C3-183454,   0.6.0									
C3-183283 and C3-183455.	2018-04	CT3#96							
2018-06   CT#80   CP-181039   TS sent to plenary for approval   1.0.0	2018-05	CT3#97						0.6.0	
TS approved by plenary   15.0.0									
2018-09   CT#81   CP-182015   0001   2   F   DNAI change notification type   15.1.0									
2018-09         CT#81         CP-182015         0002         4         F         Completion of Error Codes in OpenAPI file         15.1.0           2018-09         CT#81         CP-182015         0003         -         F         Definition of DNAI         15.1.0           2018-09         CT#81         CP-182015         0004         2         F         Stateless AMF support updates         15.1.0           2018-09         CT#81         CP-182015         0007         1         F         Encoding of the "N6 traffic routing information"         15.1.0           2018-09         CT#81         CP-182015         0009         1         F         Encoding of the "N6 traffic routing information"         15.1.0           2018-09         CT#81         CP-182015         0009         1         F         Addition of Time Stamp         15.1.0           2018-12         CT#82         CP-183205         0010         -         F         Dupdate of resource figure         15.1.0           2018-12         CT#82         CP-183205         0012         4         F         Correction to the event subscription         152.0           2018-12         CT#82         CP-183205         0014         2         F         Correction to the NF consumer         152.0<	2018-06								
2018-09   CT#81   CP-182015   0003   -   F   Definition of DNAI   15.1.0   2018-09   CT#81   CP-182015   0007   1   F   Encoding of the "N6 traffic routing information"   15.1.0   2018-09   CT#81   CP-182015   0007   1   F   Encoding of the "N6 traffic routing information"   15.1.0   2018-09   CT#81   CP-182015   0009   1   F   Encoding of the "N6 traffic routing information"   15.1.0   2018-09   CT#81   CP-182015   0009   1   F   Update of resource figure   15.1.0   2018-12   CT#82   CP-183205   0010   -   F   Update of resource figure   15.1.0   2018-12   CT#82   CP-183205   0011   6   F   Correction to the event subscription   15.2.0   2018-12   CT#82   CP-183205   0012   4   F   Correction to the AF influence traffic steering control   15.2.0   2018-12   CT#82   CP-183205   0014   2   F   Update of resource figure   15.1.0   2018-12   CT#82   CP-183205   0014   2   F   Correction to the AF influence traffic steering control   15.2.0   2018-12   CT#82   CP-183205   0014   2   F   Update of resource figure   15.2.0   2018-12   CT#82   CP-183205   0015   1   F   Correction to the Overview   15.2.0   2018-12   CT#82   CP-183205   0016   2   F   Correction to the Overview   15.2.0   2018-12   CT#82   CP-183205   0016   2   F   Correction to the NF consumer   15.2.0   2018-12   CT#82   CP-183205   0018   F   Location header   15.2.0   2018-12   CT#82   CP-183205   0018   F   Data for notification   15.2.0   2018-12   CT#82   CP-183205   0020   1   F   Correction of apiName   15.2.0   2018-12   CT#82   CP-183205   0021   F   Default value for apiRoot   15.2.0   2018-12   CT#82   CP-183205   0021   F   Default value for apiRoot   15.2.0   2018-12   CT#82   CP-183205   0023   F   API version   15.2.0   2018-12   CT#82   CP-183205   0024   F   Default value for apiRoot   15.2.0   2018-12   CT#82   CP-183205   0023   F   API version   15.2.0   2018-12   CT#82   CP-183205   0025   F   Location header field in OpenAPI   15.2.0   2018-12   CT#82   CP-183205   0025   F   Location header field in OpenAPI   15.2.0   2018-									
2018-09   CT#81				_	4				
2018-09   CT#81					-				
2018-09									
2018-09         CT#81         CP-182015         0009         1         F         Update of resource figure         15.1.0           2018-09         CT#82         CP-183205         0010         -         F         Update of resource figure         15.1.0           2018-12         CT#82         CP-183205         0011         6         F         Correction to the event subscription         15.2.0           2018-12         CT#82         CP-183205         0012         4         F         Correction to the AF influence traffic steering control         15.2.0           2018-12         CT#82         CP-183205         0014         2         F         Up 10 in the notification         15.2.0           2018-12         CT#82         CP-183205         0015         1         F         Correction to the overview         15.2.0           2018-12         CT#82         CP-183205         0016         2         F         Correction to the NF consumer         15.2.0           2018-12         CT#82         CP-183205         0018         2         F         Correction to the NF consumer         15.2.0           2018-12         CT#82         CP-183205         0018         2         F         Correction to the NF consumer         15.2.0				0007		F		15.1.0	
2018-09   CT#81   CP-182015   O010   - F   Update of resource figure   15.1.0	2018-09	CT#81	CP-182033	8000	2	F		15.1.0	
2018-12         CT#82         CP-183205         0011         6         F         Correction to the event subscription         15.2.0           2018-12         CT#82         CP-183205         0012         4         F         Correction to the AF influence traffic steering control         15.2.0           2018-12         CT#82         CP-183205         0014         2         F         UE ID in the notification         15.2.0           2018-12         CT#82         CP-183205         0015         1         F         Correction to the overview         15.2.0           2018-12         CT#82         CP-183205         0016         2         F         Correction to the NF consumer         15.2.0           2018-12         CT#82         CP-183205         0017         1         F         Location Header         15.2.0           2018-12         CT#82         CP-183205         0018         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0019         1         F         NotificationMethod         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         Correction of apiName         15.2.0           2018-12         CT#82 </td <td>2018-09</td> <td>CT#81</td> <td>CP-182015</td> <td>0009</td> <td>1</td> <td>F</td> <td>Update of resource figure</td> <td>15.1.0</td>	2018-09	CT#81	CP-182015	0009	1	F	Update of resource figure	15.1.0	
2018-12         CT#82         CP-183205         0012         4         F         Correction to the AF influence traffic steering control         15.2.0           2018-12         CT#82         CP-183137         0013         5         F         Immediate reporting flag         15.2.0           2018-12         CT#82         CP-183205         0014         2         F         Ue ID in the notification         15.2.0           2018-12         CT#82         CP-183205         0016         2         F         Correction to the NF consumer         15.2.0           2018-12         CT#82         CP-183205         0017         1         F         Correction to the NF consumer         15.2.0           2018-12         CT#82         CP-183205         0017         1         F         Location Header         15.2.0           2018-12         CT#82         CP-183205         0019         1         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         Default value for apiRoot         15.2.0           2018-12	2018-09	CT#81	CP-182015	0010	-	F	Update of resource figure	15.1.0	
2018-12         CT#82         CP-183137         0013         5         F         Immediate reporting flag         15.2.0           2018-12         CT#82         CP-183205         0014         2         F         UEI Di in the notification         15.2.0           2018-12         CT#82         CP-183205         0016         1         F         Correction to the Overview         15.2.0           2018-12         CT#82         CP-183205         0017         1         F         Correction to the NF consumer         15.2.0           2018-12         CT#82         CP-183205         0018         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0018         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         NotificationMethod         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         Correction of apiName         15.2.0           2018-12         CT#82         CP-183205         0021         -         F         Default value for apiRot         15.2.0           2018-12         CT#82         CP-183205         0023	2018-12	CT#82	CP-183205	0011	6	F	Correction to the event subscription	15.2.0	
2018-12         CT#82         CP-183205         0014         2         F         UE ID in the notification         15.2.0           2018-12         CT#82         CP-183205         0016         1         F         Correction to the overview         15.2.0           2018-12         CT#82         CP-183205         0017         1         F         Location to the NF consumer         15.2.0           2018-12         CT#82         CP-183205         0018         .         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0019         1         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0019         1         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         Correction of apiName         15.2.0           2018-12         CT#82         CP-183205         0021         -         F         Default value for apiRoot         15.2.0           2018-12         CT#82         CP-183205         0023         -         F         API version         15.2.0           2018-12         CT#82         CP-183205 <td>2018-12</td> <td>CT#82</td> <td>CP-183205</td> <td>0012</td> <td>4</td> <td>F</td> <td>Correction to the AF influence traffic steering control</td> <td>15.2.0</td>	2018-12	CT#82	CP-183205	0012	4	F	Correction to the AF influence traffic steering control	15.2.0	
2018-12         CT#82         CP-183205         0014         2         F         UE ID in the notification         15.2.0           2018-12         CT#82         CP-183205         0016         1         F         Correction to the overview         15.2.0           2018-12         CT#82         CP-183205         0017         1         F         Location to the NF consumer         15.2.0           2018-12         CT#82         CP-183205         0018         .         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0019         1         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0019         1         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         Correction of apiName         15.2.0           2018-12         CT#82         CP-183205         0021         -         F         Default value for apiRoot         15.2.0           2018-12         CT#82         CP-183205         0023         -         F         API version         15.2.0           2018-12         CT#82         CP-183205 <td>2018-12</td> <td>CT#82</td> <td>CP-183137</td> <td>0013</td> <td>5</td> <td>F</td> <td>Immediate reporting flag</td> <td>15.2.0</td>	2018-12	CT#82	CP-183137	0013	5	F	Immediate reporting flag	15.2.0	
2018-12         CT#82         CP-183205         0016         2         F         Correction to the NF consumer         15.2.0           2018-12         CT#82         CP-183205         0017         1         F         Location Header         15.2.0           2018-12         CT#82         CP-183205         0018         .         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0019         1         F         NotificationMethod         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         Correction of apiName         15.2.0           2018-12         CT#82         CP-183205         0021         -         F         Default value for apiRoot         15.2.0           2018-12         CT#82         CP-183205         0023         -         F         API version         15.2.0           2018-12         CT#82         CP-183205         0025         -         F         Location header field in OpenAPI         15.2.0           2018-12         CT#82         CP-183205         0026         1         F         Security         15.2.0           2018-12         CT#82         CP-183205         0028	2018-12	CT#82		0014	2	F		15.2.0	
2018-12         CT#82         CP-183205         0016         2         F         Correction to the NF consumer         15.2.0           2018-12         CT#82         CP-183205         0017         1         F         Location Header         15.2.0           2018-12         CT#82         CP-183205         0019         1         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         NotificationMethod         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         Correction of apiName         15.2.0           2018-12         CT#82         CP-183205         0021         -         F         Default value for apiRoot         15.2.0           2018-12         CT#82         CP-183205         0023         -         F         API version         15.2.0           2018-12         CT#82         CP-183205         0025         -         F         Location header field in OpenAPI         15.2.0           2018-12         CT#82         CP-183205         0026         1         F         Security         15.2.0           2018-12         CT#82         CP-183205         0027	2018-12	CT#82	CP-183205	0015	1	F	Correction to the overview	15.2.0	
2018-12         CT#82         CP-183205         0018         .         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0019         1         F         NotificationMethod         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         Correction of apiName         15.2.0           2018-12         CT#82         CP-183205         0021         -         F         Default value for apiRoot         15.2.0           2018-12         CT#82         CP-183205         0023         -         F         API version         15.2.0           2018-12         CT#82         CP-183205         0024         1         F         ExternalDocs OpenAPI field         15.2.0           2018-12         CT#82         CP-183205         0025         -         F         Location header field in OpenAPI         15.2.0           2018-12         CT#82         CP-183205         0027         -         F         security         15.2.0           2018-12         CT#82         CP-183205         0026         2         F         HTTP Error responses         15.2.0           2018-12         CT#82         CP-183205         00	2018-12			0016	2	F	Correction to the NF consumer		
2018-12         CT#82         CP-183205         0018         .         F         Data for notification         15.2.0           2018-12         CT#82         CP-183205         0019         1         F         NotificationMethod         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         Correction of apiName         15.2.0           2018-12         CT#82         CP-183205         0021         -         F         Default value for apiRoot         15.2.0           2018-12         CT#82         CP-183205         0023         -         F         API version         15.2.0           2018-12         CT#82         CP-183205         0025         -         F         Location header field in OpenAPI         15.2.0           2018-12         CT#82         CP-183205         0026         1         F         Security         15.2.0           2018-12         CT#82         CP-183205         0027         -         F         Security         15.2.0           2018-12         CT#82         CP-183205         0028         2         F         HTTP Error responses         15.2.0           2018-12         CT#82         CP-183205         0030 <t< td=""><td>2018-12</td><td>CT#82</td><td>CP-183205</td><td>0017</td><td>1</td><td>F</td><td>Location Header</td><td>15.2.0</td></t<>	2018-12	CT#82	CP-183205	0017	1	F	Location Header	15.2.0	
2018-12         CT#82         CP-183205         0019         1         F         NotificationMethod         15.2.0           2018-12         CT#82         CP-183205         0020         1         F         Correction of apiName         15.2.0           2018-12         CT#82         CP-183205         0021         -         F         Default value for apiRoot         15.2.0           2018-12         CT#82         CP-183205         0023         -         F         API version         15.2.0           2018-12         CT#82         CP-183205         0024         1         F         ExternalDocs OpenAPI field         15.2.0           2018-12         CT#82         CP-183205         0025         -         F         Location header field in OpenAPI         15.2.0           2018-12         CT#82         CP-183205         0026         1         F         Security         15.2.0           2018-12         CT#82         CP-183205         0027         -         F         supported content types         15.2.0           2018-12         CT#82         CP-183205         0028         2         F         HTTP Error responses         15.2.0           2018-12         CT#82         CP-183205				0018	1.	F	Data for notification		
2018-12         CT#82         CP-183205         0020         1         F         Correction of apiName         15.2.0           2018-12         CT#82         CP-183205         0021         -         F         Default value for apiRoot         15.2.0           2018-12         CT#82         CP-183205         0023         -         F         API version         15.2.0           2018-12         CT#82         CP-183205         0024         1         F         ExternalDocs OpenAPI field         15.2.0           2018-12         CT#82         CP-183205         0025         -         F         Location header field in OpenAPI         15.2.0           2018-12         CT#82         CP-183205         0026         1         F         Security         15.2.0           2018-12         CT#82         CP-183205         0027         -         F         supported content types         15.2.0           2018-12         CT#82         CP-183205         0028         2         F         HTTP Error responses         15.2.0           2018-12         CT#82         CP-183205         0030         -         F         Correction to the names of data types         15.2.0           2018-12         CT#83         CP-18320				_	1	F	NotificationMethod		
2018-12         CT#82         CP-183205         0021         -         F         Default value for apiRoot         15.2.0           2018-12         CT#82         CP-183205         0023         -         F         API version         15.2.0           2018-12         CT#82         CP-183205         0024         1         F         ExternalDocs OpenAPI field         15.2.0           2018-12         CT#82         CP-183205         0025         -         F         Location header field in OpenAPI         15.2.0           2018-12         CT#82         CP-183205         0026         1         F         Security         15.2.0           2018-12         CT#82         CP-183205         0027         -         F         supported content types         15.2.0           2018-12         CT#82         CP-183205         0028         2         F         HTTP Error responses         15.2.0           2018-12         CT#82         CP-183205         0029         1         F         Monitoring identities         15.2.0           2018-12         CT#82         CP-183205         0030         -         F         Correction to the names of data types         15.2.0           2018-12         CT#82         CP-18320				0020	1	F	Correction of apiName		
2018-12         CT#82         CP-183205         0023         -         F         API version         15.2.0           2018-12         CT#82         CP-183205         0024         1         F         ExternalDocs OpenAPI field         15.2.0           2018-12         CT#82         CP-183205         0025         -         F         Location header field in OpenAPI         15.2.0           2018-12         CT#82         CP-183205         0026         1         F         Security         15.2.0           2018-12         CT#82         CP-183205         0027         -         F         supported content types         15.2.0           2018-12         CT#82         CP-183205         0028         2         F         HTTP Error responses         15.2.0           2018-12         CT#82         CP-183205         0029         1         F         Monitoring identities         15.2.0           2018-12         CT#82         CP-183205         0030         -         F         Correction to the names of data types         15.2.0           2018-12         CT#82         CP-183205         0031         -         F         Report of Ethernet UE address         15.2.0           2018-03         CT#83         CP-1	2018-12	CT#82		0021	-	F		15.2.0	
2018-12         CT#82         CP-183205         0024         1         F         ExternalDocs OpenAPI field         15.2.0           2018-12         CT#82         CP-183205         0025         -         F         Location header field in OpenAPI         15.2.0           2018-12         CT#82         CP-183205         0026         1         F         Security         15.2.0           2018-12         CT#82         CP-183205         0027         -         F         supported content types         15.2.0           2018-12         CT#82         CP-183205         0028         2         F         HTTP Error responses         15.2.0           2018-12         CT#82         CP-183205         0029         1         F         Monitoring identities         15.2.0           2018-12         CT#82         CP-183205         0030         -         F         Correction to the names of data types         15.2.0           2018-12         CT#82         CP-183205         0031         -         F         Report of Ethernet UE address         15.2.0           2018-12         CT#82         CP-190117         0032         1         F         Correction of name of security scope         15.3.0           2019-03         CT					-	F		_	
2018-12         CT#82         CP-183205         0025         -         F         Location header field in OpenAPI         15.2.0           2018-12         CT#82         CP-183205         0026         1         F         Security         15.2.0           2018-12         CT#82         CP-183205         0027         -         F         supported content types         15.2.0           2018-12         CT#82         CP-183205         0028         2         F         HTTP Error responses         15.2.0           2018-12         CT#82         CP-183205         0029         1         F         Monitoring identities         15.2.0           2018-12         CT#82         CP-183205         0030         -         F         Correction to the names of data types         15.2.0           2018-12         CT#82         CP-183205         0031         -         F         Report of Ethernet UE address         15.2.0           2019-03         CT#83         CP-190117         0032         1         F         Correction of name of security scope         15.3.0           2019-03         CT#83         CP-190117         0033         2         F         API version update for Rel-15         15.3.0           2019-06 <td< td=""><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></td<>					1				
2018-12         CT#82         CP-183205         0026         1         F         Security         15.2.0           2018-12         CT#82         CP-183205         0027         -         F         supported content types         15.2.0           2018-12         CT#82         CP-183205         0028         2         F         HTTP Error responses         15.2.0           2018-12         CT#82         CP-183205         0029         1         F         Monitoring identities         15.2.0           2018-12         CT#82         CP-183205         0030         -         F         Correction to the names of data types         15.2.0           2018-12         CT#82         CP-183205         0031         -         F         Report of Ethernet UE address         15.2.0           2018-12         CT#82         CP-183205         0031         -         F         Report of Ethernet UE address         15.2.0           2019-03         CT#83         CP-190117         0032         1         F         Correction of name of security scope         15.3.0           2019-03         CT#83         CP-190117         0033         2         F         API version update for Rel-15         15.3.0           2019-03         CT					1-				
2018-12         CT#82         CP-183205         0027         -         F         supported content types         15.2.0           2018-12         CT#82         CP-183205         0028         2         F         HTTP Error responses         15.2.0           2018-12         CT#82         CP-183205         0029         1         F         Monitoring identities         15.2.0           2018-12         CT#82         CP-183205         0030         -         F         Correction to the names of data types         15.2.0           2018-12         CT#82         CP-183205         0031         -         F         Report of Ethernet UE address         15.2.0           2019-03         CT#83         CP-190117         0032         1         F         Correction of name of security scope         15.3.0           2019-03         CT#83         CP-190117         0033         2         F         API version update for Rel-15         15.3.0           2019-04         CT#84         CP-190117         0034         1         F         Correction of URIs in resource structure table and figure         15.3.0           2019-06         CT#84         CP-191074         0037         3         F         Correct condition for DNAI in UP path change         15.4.0					1	F	·		
2018-12         CT#82         CP-183205         0028         2         F         HTTP Error responses         15.2.0           2018-12         CT#82         CP-183205         0029         1         F         Monitoring identities         15.2.0           2018-12         CT#82         CP-183205         0030         -         F         Correction to the names of data types         15.2.0           2018-12         CT#82         CP-183205         0031         -         F         Report of Ethernet UE address         15.2.0           2019-03         CT#83         CP-190117         0032         1         F         Correction of name of security scope         15.3.0           2019-03         CT#83         CP-190117         0033         2         F         API version update for Rel-15         15.3.0           2019-03         CT#83         CP-190117         0034         1         F         Correction of URIs in resource structure table and figure         15.3.0           2019-06         CT#84         CP-191074         0037         3         F         Correct condition for DNAI in UP path change         15.4.0           2019-06         CT#84         CP-191074         0041         1         F         Precedence of OpenAPI file         15.					-		,		
2018-12         CT#82         CP-183205         0029         1         F         Monitoring identities         15.2.0           2018-12         CT#82         CP-183205         0030         -         F         Correction to the names of data types         15.2.0           2018-12         CT#82         CP-183205         0031         -         F         Report of Ethernet UE address         15.2.0           2019-03         CT#83         CP-190117         0032         1         F         Correction of name of security scope         15.3.0           2019-03         CT#83         CP-190117         0033         2         F         API version update for Rel-15         15.3.0           2019-03         CT#83         CP-190117         0034         1         F         Correction of URIs in resource structure table and figure         15.3.0           2019-06         CT#84         CP-191074         0037         3         F         Correct condition for DNAI in UP path change         15.4.0           2019-06         CT#84         CP-191074         0038         1         F         Precedence of OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0041         1         F         Correction of Misplaced Location header i					2				
2018-12         CT#82         CP-183205         0030         -         F         Correction to the names of data types         15.2.0           2018-12         CT#82         CP-183205         0031         -         F         Report of Ethernet UE address         15.2.0           2019-03         CT#83         CP-190117         0032         1         F         Correction of name of security scope         15.3.0           2019-03         CT#83         CP-190117         0033         2         F         API version update for Rel-15         15.3.0           2019-03         CT#83         CP-190117         0034         1         F         Correction of URIs in resource structure table and figure         15.3.0           2019-06         CT#84         CP-191074         0037         3         F         Correct condition for DNAI in UP path change         15.4.0           2019-06         CT#84         CP-191074         0038         1         F         Precedence of OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0041         1         F         Correction of Misplaced Location header in OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0043         2         F         API ver									
2018-12         CT#82         CP-183205         0031         -         F         Report of Ethernet UE address         15.2.0           2019-03         CT#83         CP-190117         0032         1         F         Correction of name of security scope         15.3.0           2019-03         CT#83         CP-190117         0033         2         F         API version update for Rel-15         15.3.0           2019-03         CT#83         CP-190117         0034         1         F         Correction of URIs in resource structure table and figure         15.3.0           2019-06         CT#84         CP-191074         0037         3         F         Correct condition for DNAI in UP path change         15.4.0           2019-06         CT#84         CP-191074         0038         1         F         Precedence of OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0041         1         F         Correction of Misplaced Location header in OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0043         2         F         API version Update         15.4.0           2019-09         CT#85         CP-192141         0052         1         F         Correct SMF event exposure					1-				
2019-03         CT#83         CP-190117         0032         1         F         Correction of name of security scope         15.3.0           2019-03         CT#83         CP-190117         0033         2         F         API version update for Rel-15         15.3.0           2019-03         CT#83         CP-190117         0034         1         F         Correction of URIs in resource structure table and figure         15.3.0           2019-06         CT#84         CP-191074         0037         3         F         Correct condition for DNAI in UP path change         15.4.0           2019-06         CT#84         CP-191074         0038         1         F         Precedence of OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0041         1         F         Correction of Misplaced Location header in OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0043         2         F         API version Update         15.4.0           2019-06         CT#84         CP-191074         0044         1         F         Copyright Note in YAML file         15.4.0           2019-09         CT#85         CP-192141         0052         1         F         Correct SMF event exposure s					1-			_	
2019-03         CT#83         CP-190117         0033         2         F         API version update for ReI-15         15.3.0           2019-03         CT#83         CP-190117         0034         1         F         Correction of URIs in resource structure table and figure         15.3.0           2019-06         CT#84         CP-191074         0037         3         F         Correct condition for DNAI in UP path change         15.4.0           2019-06         CT#84         CP-191074         0038         1         F         Precedence of OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0041         1         F         Correction of Misplaced Location header in OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0043         2         F         API version Update         15.4.0           2019-06         CT#84         CP-191074         0044         1         F         Copyright Note in YAML file         15.4.0           2019-09         CT#85         CP-192141         0052         1         F         Correct SMF event exposure service name         15.5.0           2019-12         CT#86         CP-193183         0061         1         F         Correction on 307 error,					1				
2019-03         CT#83         CP-190117         0034         1         F         Correction of URIs in resource structure table and figure         15.3.0           2019-06         CT#84         CP-191074         0037         3         F         Correct condition for DNAI in UP path change         15.4.0           2019-06         CT#84         CP-191074         0038         1         F         Precedence of OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0041         1         F         Correction of Misplaced Location header in OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0043         2         F         API version Update         15.4.0           2019-06         CT#84         CP-191074         0044         1         F         Copyright Note in YAML file         15.4.0           2019-09         CT#85         CP-192141         0052         1         F         Correct SMF event exposure service name         15.5.0           2019-12         CT#86         CP-193183         0065         -         F         Usage of the "serviveName" attribute         15.6.0           2019-12         CT#86         CP-193183         0061         1         F         Correction on 307			CP-190117						
2019-06         CT#84         CP-191074         0037         3         F         Correct condition for DNAI in UP path change         15.4.0           2019-06         CT#84         CP-191074         0038         1         F         Precedence of OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0041         1         F         Correction of Misplaced Location header in OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0043         2         F         API version Update         15.4.0           2019-06         CT#84         CP-191074         0044         1         F         Copyright Note in YAML file         15.4.0           2019-09         CT#85         CP-192141         0052         1         F         Correct SMF event exposure service name         15.5.0           2019-12         CT#86         CP-193183         0055         -         F         Usage of the "serviveName" attribute         15.6.0           2019-12         CT#86         CP-193183         0061         1         F         Correction on 307 error, 29.508         15.6.0								_	
2019-06         CT#84         CP-191074         0038         1         F         Precedence of OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0041         1         F         Correction of Misplaced Location header in OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0043         2         F         API version Update         15.4.0           2019-06         CT#84         CP-191074         0044         1         F         Copyright Note in YAML file         15.4.0           2019-09         CT#85         CP-192141         0052         1         F         Correct SMF event exposure service name         15.5.0           2019-12         CT#86         CP-193183         0055         -         F         Usage of the "serviveName" attribute         15.6.0           2019-12         CT#86         CP-193183         0061         1         F         Correction on 307 error, 29.508         15.6.0									
2019-06         CT#84         CP-191074         0041         1         F         Correction of Misplaced Location header in OpenAPI file         15.4.0           2019-06         CT#84         CP-191074         0043         2         F         API version Update         15.4.0           2019-06         CT#84         CP-191074         0044         1         F         Copyright Note in YAML file         15.4.0           2019-09         CT#85         CP-192141         0052         1         F         Correct SMF event exposure service name         15.5.0           2019-12         CT#86         CP-193183         0055         -         F         Usage of the "serviveName" attribute         15.6.0           2019-12         CT#86         CP-193183         0061         1         F         Correction on 307 error, 29.508         15.6.0				_					
2019-06         CT#84         CP-191074         0043         2         F         API version Update         15.4.0           2019-06         CT#84         CP-191074         0044         1         F         Copyright Note in YAML file         15.4.0           2019-09         CT#85         CP-192141         0052         1         F         Correct SMF event exposure service name         15.5.0           2019-12         CT#86         CP-193183         0055         -         F         Usage of the "serviveName" attribute         15.6.0           2019-12         CT#86         CP-193183         0061         1         F         Correction on 307 error, 29.508         15.6.0				_					
2019-06         CT#84         CP-191074         0044         1         F         Copyright Note in YAML file         15.4.0           2019-09         CT#85         CP-192141         0052         1         F         Correct SMF event exposure service name         15.5.0           2019-12         CT#86         CP-193183         0055         -         F         Usage of the "serviveName" attribute         15.6.0           2019-12         CT#86         CP-193183         0061         1         F         Correction on 307 error, 29.508         15.6.0									
2019-09         CT#85         CP-192141         0052         1         F         Correct SMF event exposure service name         15.5.0           2019-12         CT#86         CP-193183         0055         -         F         Usage of the "serviveName" attribute         15.6.0           2019-12         CT#86         CP-193183         0061         1         F         Correction on 307 error, 29.508         15.6.0							'	_	
2019-12         CT#86         CP-193183         0055         -         F         Usage of the "serviveName" attribute         15.6.0           2019-12         CT#86         CP-193183         0061         1         F         Correction on 307 error, 29.508         15.6.0									
2019-12 CT#86 CP-193183 0061 1 F Correction on 307 error, 29.508 15.6.0					<del>Ľ</del>				
					1		ŭ		
	2019-12	CT#86	CP-193183	0063	<u> </u>	F	Update of API version and TS version in OpenAPI file	15.6.0	

## History

Document history		
V15.0.0	June 2018	Publication
V15.1.0	October 2018	Publication
V15.2.0	April 2019	Publication
V15.3.0	April 2019	Publication
V15.4.0	July 2019	Publication
V15.5.0	October 2019	Publication
V15.6.0	January 2020	Publication