ETSI TS 129 517 V17.7.0 (2022-09)



5G; 5G System; Application Function Event Exposure Service; Stage 3 (3GPP TS 29.517 version 17.7.0 Release 17)



Reference RTS/TSGC-0329517vh70 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 - APE 7112B Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° w061004871

Important notice

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

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 www.etsi.org/deliver.

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 https://portal.etsi.org/TB/ETSIDeliverableStatus.aspx

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

If you find a security vulnerability in the present document, please report it through our Coordinated Vulnerability Disclosure Program:

https://www.etsi.org/standards/coordinated-vulnerability-disclosure

Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

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 2022. All rights reserved.

Intellectual Property Rights

Essential patents

IPRs essential or potentially essential to normative deliverables may have been declared to ETSI. The declarations pertaining to these essential IPRs, if any, are 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 Directives including the ETSI IPR Policy, no investigation regarding the essentiality of IPRs, 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.

DECTTM, **PLUGTESTS**TM, **UMTS**TM and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP**TM and **LTE**TM are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M**TM 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.

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

miene	ectual Property Rights	2
Legal	Notice	2
Moda	ıl verbs terminology	2
	vord	
1	Scope	
2	References	
3 3.1	Definitions of terms, symbols and abbreviations	
3.1	Symbols	
3.3	Abbreviations	
4	Naf_EventExposure Service	
4.1	Service Description	
4.1.1	Overview	
4.1.2	Service Architecture	
4.1.3 4.1.3.1	Network Functions.	
4.1.3.1 4.1.3.2	- Tr (/ ····	
4.1.3.2 4.2		
4.2 4.2.1	Service Operations	
4.2.2	Naf_EventExposure_Subscribe service operation	
4.2.2.1		
4.2.2.2		
4.2.2.3		
4.2.3	Naf_EventExposure_Unsubscribe service operation	
4.2.3.1		
4.2.3.2		
4.2.4	Naf_EventExposure_Notify service operation	
4.2.4.1		
4.2.4.2	Notification about subscribed events	17
5	Naf_EventExposure Service 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	71	
5.2.3	HTTP custom headers	
5.2.3.1		
5.3	Resources	
5.3.1 5.3.2	Resource Structure	
5.3.2.1 5.3.2.1		
5.3.2.1 5.3.2.2	1	
5.3.2.2 5.3.2.3		
5.3.2.3 5.3.2.3		
5.3.2.c 5.3.3	Resource: Individual Application Event 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		24
5.4	Custom Operations without associated resources	25

5.5	Notifications	
5.5.1	General	
5.5.2	Application Event N	otification25
5.5.2.1	Description	25
5.5.2.2	Target URI	
5.5.2.3	Standard Method	s25
5.5.2.3.1	POST	
5.6	Data Model	
5.6.1	General	
5.6.2	Structured data types	328
5.6.2.1		
5.6.2.2		posureSubsc
5.6.2.3		posureNotif29
5.6.2.4	Type EventsSubs	
5.6.2.5	Type EventFilter	30
5.6.2.6	Type AfEventNo	tification33
5.6.2.7	Type ServiceExp	erienceInfoPerApp35
5.6.2.8		erienceInfoPerFlow36
5.6.2.9	Type SvcExperie	nce
5.6.2.10	Type UeMobility	Collection
5.6.2.11	Type UeCommun	nicationCollection36
5.6.2.12	Type UeTrajecto	ryCollection37
5.6.2.13	Type Communication	ationCollection
5.6.2.14	Type ExceptionIn	nfo
5.6.2.15		ongestionCollection38
5.6.2.16	Type Performance	eDataCollection38
5.6.2.17	Type Performance	eData38
5.6.2.18	Type AddrFqdn.	39
5.6.2.19	Type CollectiveE	SehaviourFilter39
5.6.2.20	Type CollectiveE	SehaviourInfo39
5.6.2.21	Type Dispersion	Collection40
5.6.2.22	Type PerUeAttril	oute40
5.6.2.23	Type MsQoeMet	ricsCollection40
5.6.2.24	Type MsConsum	ptionCollection41
5.6.2.25	Type MsNetAssI	nvocationCollection41
5.6.2.26	Type MSDynPol	icyInvocationCollection41
5.6.2.27	Type MSAccess	ActivityCollection41
5.6.3	Simple data types an	d enumerations41
5.6.3.1	Introduction	41
5.6.3.2	Simple data types	s41
5.6.3.3	Enumeration: Af	Event42
5.6.3.4	Enumeration: Co	llectiveBehaviourFilterType42
5.7	Error handling	42
5.7.1	General	42
5.7.2	Protocol Errors	43
5.7.3	Application Errors	43
5.8	Feature negotiation	43
5.9	Security	44
Annex A	(normative):	OpenAPI specification46
		46
	•	
		Change history58
History		61

Foreword

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

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

Version x.y.z

where:

- x the first digit:
 - 1 presented to TSG for information;
 - 2 presented to TSG for approval;
 - 3 or greater indicates TSG approved document under change control.
- y the second digit is incremented for all changes of substance, i.e. technical enhancements, corrections, updates, etc.
- z the third digit is incremented when editorial only changes have been incorporated in the document.

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

shall indicates a mandatory requirement to do something

shall not indicates an interdiction (prohibition) to do something

NOTE 1: The constructions "shall" and "shall not" are confined to the context of normative provisions, and do not appear in Technical Reports.

NOTE 2: The constructions "must" and "must not" are not used as substitutes for "shall" and "shall not". Their use is avoided insofar as possible, and they are not used in a normative context except in a direct citation from an external, referenced, non-3GPP document, or so as to maintain continuity of style when extending or modifying the provisions of such a referenced document.

should indicates a recommendation to do something

should not indicates a recommendation not to do something

may indicates permission to do something

need not indicates permission not to do something

NOTE 3: The construction "may not" is ambiguous and is not used in normative elements. The unambiguous constructions "might not" or "shall not" are used instead, depending upon the meaning intended.

can indicates that something is possible

cannot indicates that something is impossible

NOTE 4: The constructions "can" and "cannot" shall not to be used as substitutes for "may" and "need Not".

will indicates that something is certain or expected to happen as a result of action taken by an agency

the behaviour of which is outside the scope of the present document

will not indicates that something is certain or expected not to happen as a result of action taken by an

agency the behaviour of which is outside the scope of the present document

might indicates a likelihood that something will happen as a result of action taken by some agency the

behaviour of which is outside the scope of the present document

might not indicates a likelihood that something will not happen as a result of action taken by some agency

the behaviour of which is outside the scope of the present document

In addition:

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

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

NOTE 5: The constructions "is" and "is not" do not indicate requirements.

1 Scope

The present document specifies the stage 3 protocol and data model for the Application Function Event Exposure Service of the 5G System. It provides stage 3 protocol definitions, message flows and specifies the API for the Naf_EventExposure service.

The 5G System stage 2 architecture and the procedures are specified in 3GPP TS 23.501 [2], 3GPP TS 23.502 [3], and 3GPP TS 23.288 [4].

The Technical Realization of the Service Based Architecture and the Principles and Guidelines for Services Definition are specified in 3GPP TS 29.500 [5] and 3GPP TS 29.501 [6].

The Application Function Event Exposure Service is provided by the Application Function (AF). This service exposes service experience events observed at the AF.

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.

(APIs)".

- 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*.

Trefeeline en tre	or present decument
[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 23.288: "Architecture enhancements for 5G System (5GS) to support network data analytics services".
[5]	3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".
[6]	3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".
[7]	IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2)".
[8]	OpenAPI: "OpenAPI Specification Version 3.0.0", https://spec.openapis.org/oas/v3.0.0 .
[9]	IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format".
[10]	IETF RFC 7807: "Problem Details for HTTP APIs".
[11]	3GPP TR 21.900: "Technical Specification Group working methods".
[12]	3GPP TS 29.523: "5G System; Policy Control Event Exposure Service; Stage 3".
[13]	3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces Stage 3".
[14]	3GPP TS 33.501: "Security architecture and procedures for 5G system".
[15]	IETF RFC 6749: "The OAuth 2.0 Authorization Framework".
[16]	3GPP TS 29.510: "5G System; Network Function Repository Services; Stage 3".
[17]	3GPP TS 29.122: "T8 reference point for northbound Application Programming Interfaces

[18]	3GPP TS 29.514: "5G System; Policy Authorization Service; Stage 3".
[19]	3GPP TS 29.520: "5G System; Network Data Analytics Services; Stage 3".
[20]	Void.
[21]	IETF RFC 7230: "Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing".
[22]	IETF RFC 7231: "Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content".
[23]	IETF RFC 7232: "Hypertext Transfer Protocol (HTTP/1.1): Conditional Requests".
[24]	IETF RFC 7233: "Hypertext Transfer Protocol (HTTP/1.1): Range Requests".
[25]	IETF RFC 7234: "Hypertext Transfer Protocol (HTTP/1.1): Caching".
[26]	IETF RFC 7235: "Hypertext Transfer Protocol (HTTP/1.1): Authentication".
[27]	3GPP TS 29.503: "5G System; Unified Data Management Services; Stage 3".
[28]	3GPP TS 26.531: "Data Collection and Reporting; General Description and Architecture".
[29]	3GPP TS 26.501: "5G Media Streaming (5GMS); General description and architecture".
[30]	3GPP TS 26.512: "5G Media Streaming (5GMS); Protocols".

3 Definitions of terms, symbols and abbreviations

3.1 Terms

For the purposes of the present document, the terms 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].

(None)

3.2 Symbols

For the purposes of the present document, the following symbols apply:

(None)

3.3 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].

5GMS 5G Media Streaming
AF Application Function
ASP Application Service Provider
DNAI DN Access Identifier

GPSI Generic Public Subscription Identifier

NEF Network Exposure Function

NF Network Function

NWDAF Network Data Analytics Function SUPI Subscription Permanent Identifier URI Uniform Resource Identifier

4 Naf_EventExposure Service

4.1 Service Description

4.1.1 Overview

The Application Function Exposure Service, as defined in 3GPP TS 23.502 [3] and 3GPP TS 23.288 [4], is provided by the Application Function (AF). When the UE Application data is collected via the Data Collection AF, the Application Function Exposure Service, as defined in 3GPP TS 26.531 [28], 3GPP TS 26.501 [29], and 3GPP TS 26.512 [30], is provided by the Data Collection AF instantiated in 5GMS AF for the Event Consumer AF instantiated in 5GMS ASP.

This service:

- allows NF service consumers to subscribe, modify and unsubscribe for application events; and
- notifies NF service consumers with a corresponding subscription about observed events on the AF.

The types of observed events include:

AF application events exposed by AF:

- Service Experience information for an application;
- UE mobility information;
- UE communication information;
- Exceptions information;
- User Data Congestion information;
- Collective Behaviour information;
- Dispersion information; and
- Performance Data information;

UE application events exposed via Data Collection AF:

- Media Streaming QoE metrics;
- Media Streaming Consumption reports;
- Media Streaming Network Assistance invocation;
- Media Streaming Dynamic Policy invocation; and
- Media Streaming access activity.

When the event to which the NF service consumer has subscribed occurs, the AF reports the requested information to the NF service consumer based on the event reporting information definition requested by the NF service consumer (see 3GPP TS 23.502 [3]).

4.1.2 Service Architecture

The Data Analytics Architecture is defined in 3GPP TS 23.288 [4]. The Media Streaming UE application data collection via the Data Collection AF is defined in 3GPP TS 26.531 [28].

The Application Function Exposure Service (Naf_EventExposure) is part of the Naf service-based interface exhibited by the Application Function (AF).

The known NF service consumers of the Naf_EventExposure service are the Network Exposure Function (NEF) and the Network Data Analytics Function (NWDAF), or the Event Consumer AF in the 5GMS ASP.

The Naf_EventExposure service is provided by the AF and consumed by NF service consumers (e.g. NEF, NWDAF, Event Consumer AF), as shown in figure 4.1.2-1 for the SBI representation model and in figure 4.1.2-2 for reference point representation model.

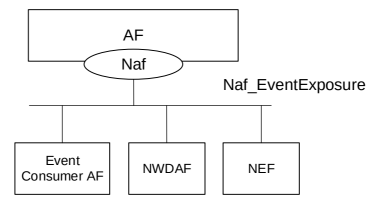


Figure 4.1.2-1: Naf_EventExposure service Architecture, SBI representation

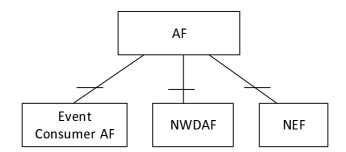


Figure 4.1.2-2: Naf_EventExposure service Architecture, reference point representation

4.1.3 Network Functions

4.1.3.1 Application Function (AF)

The AF is a functional element that provides service or application related information to NF service consumers.

The AF allows NF service consumers to subscribe to and unsubscribe from periodic notifications and/or notifications related to the detection of subscribed event.

4.1.3.2 NF Service Consumers

The Network Data Analytics Function (NWDAF):

- supports (un)subscribing to notifications of event(s) as described in clause 4.2.2.1;
- supports receiving the notifications of subscribed event(s) from the AF.

The Network Exposure Function (NEF):

- supports (un)subscribing to notifications of event(s) as described in clause 4.2.2.1;
- supports receiving the notifications of subscribed event(s) from the AF.

The Event Consumer Application Function (Event Consumer AF):

- supports (un)subscribing to notifications of event(s) as described in clause 4.2.2.1;
- supports receiving the notifications of subscribed event(s) from the Data Collection AF.

4.2 Service Operations

4.2.1 Introduction

Service operations defined for the Naf_EventExposure Service are shown in table 4.2.1-1.

Table 4.2.1-1: Naf_EventExposure Service Operations

Service Operation Name	Description	Initiated by
Naf_EventExposure_Subscribe	This service operation is used by an NF service consumer to subscribe to, or modify a subscription in the AF for event notifications on a specified application related event for one or more UE(s) or any UE.	NF Consumer (NWDAF, NEF, Event Consumer AF)
Naf_EventExposure_Unsubscribe	This service operation is used by an NF service consumer to unsubscribe from event notifications.	NF Consumer (NWDAF, NEF, Event Consumer AF)
Naf_EventExposure_Notify	This service operation is used by the AF to report application related event(s) to the NF service consumer which has subscribed to the event report service.	AF/Data Collection AF

4.2.2 Naf_EventExposure_Subscribe service operation

4.2.2.1 General

This service operation is used by an NF service consumer to subscribe for event notifications on specific event(s), or to modify an existing subscription.

The following are the types of events for which a subscription can be made by the NWDAF or NEF as the NF service consumer:

- Service Experience information for an application;
- UE mobility information;
- UE communication information;
- Exceptions information;
- User Data Congestion information;
- Collective Behaviour information;
- Dispersion information; and
- Performance Data information.

The following are the types of events for which a subscription can be made by the NWDAF, Event Consumer AF or NEF as the NF service consumer:

Media Streaming QoE metrics.

The following are the types of events for which a subscription can be made by the Event Consumer AF or NEF as the NF service consumer:

- Media Streaming Consumption reports;
- Media Streaming Network Assistance invocation;
- Media Streaming Dynamic Policy invocation; and

Media Streaming access activity.

The following procedures using the Naf_EventExposure_Subscribe service operation are supported:

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

4.2.2.2 Creating a new subscription

Figure 4.2.2.2-1 illustrates the creation of a subscription.

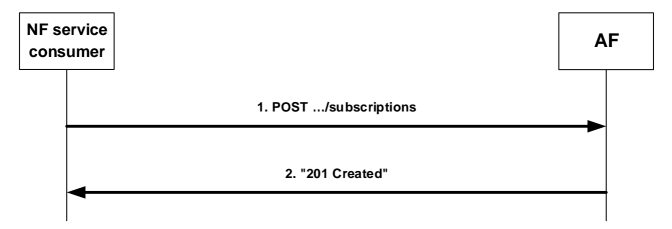


Figure 4.2.2.2-1: Creation of a subscription

To subscribe to event notifications, the NF service consumer shall send an HTTP POST request to the AF with: "{apiRoot}/naf-eventexposure/<apiVersion>/subscriptions" as request URI as shown in step 1 of figure 4.2.2.2-1, and the "AfEventExposureSubsc" data structure as request body.

The "AfEventExposureSubsc" data structure shall include:

- description of subscribed event information as "eventsSubs" attribute by using one or more "EventsSubs" data;
- description of the event reporting information as "eventsRepInfo" attribute;
- a 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.

The "AfEventExposureSubsc" data may include:

a specific Data Access Profile Identifier as "dataAccProfId" attribute, if the feature "DataAccProfileId" is supported and the subscribed events including "MS_QOE_METRICS", "MS_CONSUMPTION", "MS_NET_ASSIST_INVOCATION", "MS_DYN_POLICY_INVOCATION", and/or "MS_ACCESS_ACTIVITY".

The "EventsSubs" data shall include:

- a event to subscribe as a "event" attribute; and
- event filter information as "eventFilter" attribute associated with the event.

The "eventsRepInfo" attribute may include:

- event notification method (periodic, one time, on event detection) as "notifMethod" attribute;
- Maximum Number of Reports as "maxReportNbr" attribute;
- Monitoring Duration as "monDur" attribute;
- repetition period for periodic reporting as "repPeriod" attribute;

- immediate reporting indication as "immRep" attribute;
- sampling ratio as "sampRatio" attribute;
- partitioning criteria for partitioning the UEs before performing sampling as "partitionCriteria" attribute if the EneNA feature is supported;
- group reporting guard time as "grpRepTime" attribute; and/or
- a notification flag as "notifFlag" attribute if the EneNA feature is supported.

The "eventFilter" shall include:

- identification of target UE(s) to which the subscription applies via :
 - 1) identification of individual UE(s) via "gpsis" attribute or "supis" attribute; or
 - 2) identification of group(s) of UE(s) via "exterGroupIds" attribute or "interGroupIds" attribute; or
 - 3) identification of any UE via "anyUeInd" attribute.

NOTE: It is assumed that the AF is provisioned with the list of UE IDs (GPSIs or SUPIs) belonging to an External or Internal Group ID.

Depending on the event type:

- if the feature "ServiceExperience" is supported and the event is "SVC_EXPERIENCE", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute.
- if the feature "Exceptions" is supported and the event is "EXCEPTIONS", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute;
- if the feature "UeCommunication" is supported and the event is "UE_COMM", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute.
- if the feature "UeMobility" is supported and the event is "UE_MOBILITY", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute.
- if the feature "UserDataCongestion" is supported and the event is "USER_DATA_CONGESTION", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute.
- if the feature "PerformanceData" is supported and the event is "PERF_DATA", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute.

- if the feature "CollectiveBehaviour" is supported and the event is "COLLECTIVE_BEHAVIOUR", the "eventFilter" attribute may provide:
 - 1) collective attributes information via "collAttrs" attribute;
 - 2) an area of interest via "locArea" attribute.
- if the feature "Dispersion" is supported and the event is "DISPERSION", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute.
- if the feature "MSQoeMetrics" is supported and the event is "MS_QOE_METRICS", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute.
- if the feature "MSConsumption" is supported and the event is "MS_CONSUMPTION", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute.
- if the feature "MSNetAssInvocation" is supported and the event is "MS_NET_ASSIST_INVOCATION", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute.
- if the feature "MSDynPolicyInvocation" is supported and the event is "MS_DYN_POLICY_INVOCATION", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute.
- if the feature "MSAccessActivity" is supported and the event is "MS_ACCESS_ACTIVITY", the "eventFilter" attribute may provide:
 - 1) identification of application to which the subscription applies via "appIds" attribute;
 - 2) an area of interest via "locArea" attribute.

If the AF cannot successfully fulfil the received HTTP POST request due to an internal error or an error in the HTTP POST request, the AF shall send the HTTP error response as specified in clause 5.7.

Upon successful reception of the HTTP POST request with "{apiRoot}/naf-eventexposure/<apiVersion>/subscriptions" as request URI and "AfEventExposureSubsc" data structure as request body, the AF shall create a new "Individual Application Event Subscription" resource, store the subscription and send an HTTP "201 Created" response as shown in step 2 of figure 4.2.2.2-1, containing:

- a Location header field; and
- an "AfEventExposureSubsc" data type in the payload body.

The Location header field shall contain the URI of the created individual application session context resource i.e. "{apiRoot}/naf-eventexposure/<apiVersion>/subscriptions/{subscriptionId}".

The "AfEventExposureSubsc" data type payload body shall contain the representation of the created "Individual Application Event Subscription".

When the "monDur" attribute is included in the response by the AF, it represents AF selected expiry time that is equal or less than the expiry time received in the request.

When the "immRep" attribute is included and sets to "true" in the subscription and the subscribed events are available, the AF shall include the reports of the events subscribed, if available, in the HTTP POST response.

When the sampling ratio as, "sampRatio" attribute, is included in the subscription without a "partitionCriteria" attribute, the AF shall select a random subset of UEs among the target UEs according to the sampling ratio and only report the event(s) related to the selected subset of UEs. If the "partitionCriteria" attribute is additionally included, then the AF shall first partition the UEs according to the value of the "partitionCriteria" attribute and then select a random subset of UEs from each partition according to the sampling ratio and only report the event(s) related to the selected subsets of UEs.

When the group reporting guard time as the "grpRepTime" attribute is included in the subscription, the AF shall accumulate all the event reports for the target UEs until the group reporting guard time expires. Then the AF shall notify the NF service consumer using the Naf_EventExposure_Notify service operation, as described in clause 4.2.4.2.

When the "notifFlag" attribute is included and set to "DEACTIVATE" in the request, the AF shall mute the event notification and store the available events.

4.2.2.3 Modifying an existing subscription

Figure 4.2.2.3-1 illustrates the modification of an existing subscription.

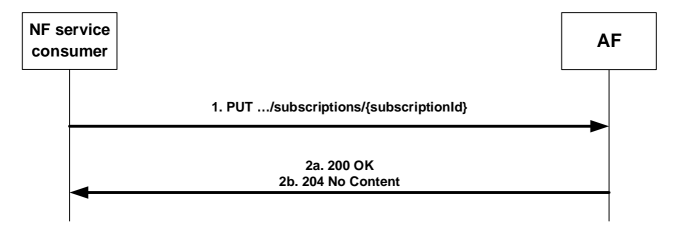


Figure 4.2.2.3-1: Modification of an existing subscription

To modify an existing subscription to event notifications, the NF service consumer shall send an HTTP PUT request with: "{apiRoot}/naf-eventexposure/<apiVersion>/subscriptions/{subscriptionId}" as request URI, as shown in step 1 of figure 4.2.2.3-1, where "{subscriptionId}" is the subscription correlation ID of the existing subscription. The "AfEventExposureSubsc" data structure is included as request body as described in clause 4.2.2.2.

- NOTE 1: An alternate NF service consumer than the one that requested the generation of the subscription resource can send the PUT request.
- NOTE 2: The "notifUri" attribute within the AfEventExposureSubsc data structure can be modified to request that subsequent notifications are sent to a new NF service consumer.
- NOTE 3: The "monDur" attribute within the AfEventExposureSubsc data structure can be modified to extend the expiry time to keep receiving notifications.

If the AF cannot successfully fulfil the received HTTP PUT request due to an internal error or an error in the HTTP PUT request, the AF shall send an HTTP error response as specified in clause 5.7.

If the feature "ES3XX" is supported, and the AF determines the received HTTP PUT request needs to be redirected, the AF shall send an HTTP redirect response as specified in clause 6.10.9 of 3GPP TS 29.500 [5].

Upon successful reception of an HTTP PUT request with: "{apiRoot}/naf-eventexposure/<apiVersion>/subscriptions/{subscriptionId}" as request URI and "AfEventExposureSubsc" data structure as request body, the AF shall update the subscription and send either a HTTP "200 OK" response with the

"AfEventExposureSubsc" data structure as response body containing the representation of the modified "Individual Application Event Subscription", or an HTTP "204 No Content" response, as shown in step 2 of figure 4.2.2.3-1.

When the "monDur" attribute is included in the response by the AF, it represents AF selected expiry time that is equal or less than the expiry time received in the request.

When the "immRep" attribute is included and sets to "true" in the subscription and the subscribed events are available, the AF shall include the reports of the events subscribed, if available, in the HTTP PUT response.

When the sampling ratio, as "sampRatio" attribute, is included in the subscription without a "partitionCriteria" attribute, the AF shall select a random subset of UEs among the target UEs according to the sampling ratio and only report the event(s) related to the selected subset of UEs. If the "partitionCriteria" attribute is additionally included, then the AF shall first partition the UEs according to the value of the "partitionCriteria" attribute and then select a random subset of UEs from each partition according to the sampling ratio and only report the event(s) related to the selected subsets of UEs.

When the group reporting guard time, as "grpRepTime" attribute, is included in the subscription, the AF shall accumulate all the event reports for the target UEs until the group reporting guard time expires. Then, the AF shall notify the NF service consumer using the Naf_EventExposure_Notify service operation, as described in clause 4.2.4.2.

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

4.2.3 Naf_EventExposure_Unsubscribe service operation

4.2.3.1 General

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

The following procedure using the Naf_EventExposure_Unsubscribe service operation is supported:

- unsubscription from event notifications.

4.2.3.2 Unsubscription from event notifications

Figure 4.2.3.2-1 illustrates the unsubscription from event notifications.

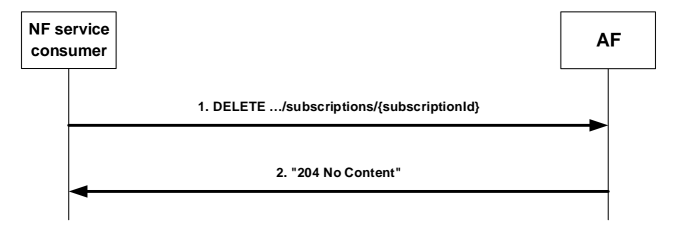


Figure 4.2.3.2-1: Unsubscription from event notifications

To unsubscribe from event notifications, the NF service consumer shall send an HTTP DELETE request with "{apiRoot}/naf-eventexposure/<apiVersion>/subscriptions/{subscriptionId}" as request URI, as shown in step 1 of figure 4.2.3.2-1, where "{subscriptionId}" is the subscription correlation identifier of the existing resource subscription that is to be deleted.

If the AF cannot successfully fulfil the received HTTP DELETE request due to an internal error or an error in the HTTP DELETE request, the AF shall send an HTTP error response as specified in clause 5.7.

If the feature "ES3XX" is supported, and the AF determines the received HTTP DELETE request needs to be redirected, the AF shall send an HTTP redirect response as specified in clause 6.10.9 of 3GPP TS 29.500 [5].

Upon successful reception of the HTTP DELETE request with: "{apiRoot}/naf-eventexposure/<apiVersion>/subscriptions/{subscriptionId}" as request URI, the AF shall remove the corresponding subscription and send an HTTP "204 No Content" response as shown in step 2 of figure 4.2.3.2-1.

4.2.4 Naf_EventExposure_Notify service operation

4.2.4.1 General

The Naf_EventExposure_Notify service operation enables the AF to notify to the NF service consumer(s) that the previously subscribed application related event occurred.

The following procedure using the Naf_EventExposure_Notify service operation is supported:

- notification about subscribed events.

4.2.4.2 Notification about subscribed events

Figure 4.2.4.2-1 illustrates the notification about subscribed events.

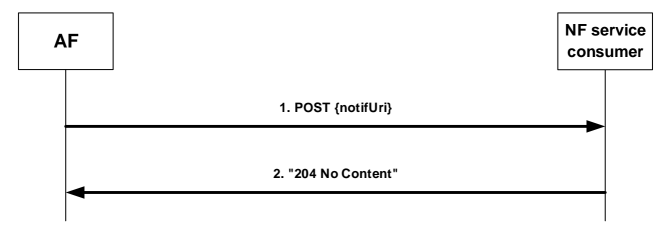


Figure 4.2.4.2-1: Notification about subscribed events

If the AF observes application related event(s) for which an NF service consumer has subscribed, the AF shall send an HTTP POST request as shown in step 1 of figure 4.2.4.2-1, with the "{notifUri}" as request URI containing the value previously provided by the NF service consumer within the corresponding subscription, and the "AfEventExposureNotif" data structure.

The "AfEventExposureNotif" data structure shall include:

- a) the notification correlation ID provided by the NF service consumer during the subscription as "notifId" attribute; and
- b) information about the observed event(s) within the "eventNotifs" attribute that shall contain for each observed event an "AfEventNotification" data structure that shall include:
 - 1) the application related event as "event" attribute;
 - 2) the time at which the event was observed encoded as "timeStamp" attribute;
 - 3) if the "event" attribute is "SVC EXPERIENCE":
 - service experience information about the application involved in the reported event in the "svcExprcInfos" attribute;

- 4) if the "event" attribute is "UE_MOBILITY":
 - UE mobility information associated with the application as "ueMobilityInfos" attribute;
- 5) if the "event" attribute is "UE COMM":
 - application communication information associated with the application as "ueCommInfos" attribute;
- 6) if the "event" attribute is "EXCEPTIONS":
 - exceptions information associated with a service flow as "excepInfos" attribute;
- 7) if the "event" attribute is "COLLECTIVE_BEHAVIOUR":
 - collective beahviour information associated with the UEs and its applications as "collBhvrInfs" attribute;
- 8) if the "event" attribute is "PERF_DATA":
 - performance data information associated with the application as "perfDataInfos" attribute;
- 9) if the "event" attribute is "USER DATA CONGESTION":
 - user data congestion information collected for an AF application as "congestionInfos" attribute; and

10) if the "event" attribute is "DISPERSION":

- UE dispersion information collected for an AF application as "dispersionInfos" attribute.

11) if the "event" attribute is "MS_QOE_METRICS":

- Media Streaming QoE metrics information collected for an UE application via the Data Collection AF as "msQoeMetrInfos" attribute.

12) if the "event" attribute is "MS_CONSUMPTION":

- Media Streaming Consumption reports collected for an UE application via the Data Collection AF as "msConsumpInfos" attribute.

13) if the "event" attribute is "MS_NET_ASSIST_INVOCATION":

- Media Streaming Network Assistance invocation collected for an UE application via the Data Collection AF as "msNetAssInvInfos" attribute.

14) if the "event" attribute is "MS_DYN_POLICY_INVOCATION":

- Media Streaming Dynamic Policy invocation collected for an UE application via the Data Collection AF as "msDynPlyInvInfos" attribute.

15) if the "event" attribute is "MS_ACCESS_ACTIVITY":

 Media Streaming access activity collected for an UE application via the Data Collection AF as "msAccActInfos" attribute.

If the NF service consumer cannot successfully fulfil the received HTTP POST request due to an internal error or an error in the HTTP POST request, the NF service consumer shall send an HTTP error response as specified in clause 5.7.

If the feature "ES3XX" is supported, and the NF service consumer determines the received HTTP POST request needs to be redirected, the NF service consumer shall send an HTTP redirect response as specified in clause 6.10.9 of 3GPP TS 29.500 [5].

Upon successful reception of the HTTP POST request with "{notifUri}" as request URI and "AfEventExposureNotif" data structure as request body, the NF service consumer shall send a "204 No Content" HTTP response, as shown in step 2 of figure 4.2.4.2-1.

5 Naf_EventExposure Service API

5.1 Introduction

The Naf_EventExposure Service shall use the Naf_EventExposure API.

The API URI of the Naf_EventExposure API shall be:

{apiRoot}/<apiName>/<apiVersion>

The request URIs used in HTTP requests from the NF service consumer towards the AF shall have the Resource URI structure defined in clause 4.4.1 of 3GPP TS 29.501 [6], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in 3GPP TS 29.501 [6].
- The <apiName> shall be "naf-eventexposure".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in clause 5.3.

5.2 Usage of HTTP

5.2.1 General

If the AF is untrusted, support of HTTP/1.1 (IETF RFC 7230 [21], IETF RFC 7231 [22], IETF RFC 7232 [23], IETF RFC 7233 [24], IETF RFC 7234 [25] and IETF RFC 7235 [26]) over TLS is mandatory and support of HTTP/2 (IETF RFC 7540 [7]) over TLS is recommended. TLS shall be used as specified in clause 12.3 and clause 13.1 of 3GPP TS 33.501 [14].

If the AF is trusted, HTTP/2, IETF RFC 7540 [7], shall be used as specified in clause 5.2 of 3GPP TS 29.500 [5].

HTTP/2 shall be transported as specified in clause 5.3 of 3GPP TS 29.500 [5].

The OpenAPI [8] specification of HTTP messages and content bodies for the Naf_EventExposure is contained in Annex A.

5.2.2 HTTP standard headers

5.2.2.1 General

See clause 5.2.2 of 3GPP TS 29.500 [5] 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 clause 5.4 of 3GPP TS 29.500 [5]. 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 [10].

5.2.3 HTTP custom headers

5.2.3.1 General

The Naf_EventExposure API shall support mandatory HTTP custom header fields specified in clause 5.2.3.2 of 3GPP TS 29.500 [5] and may support HTTP custom header fields specified in clause 5.2.3.3 of 3GPP TS 29.500 [4].

In this Release of the specification, no specific custom headers are defined for the Naf EventExposure API.

5.3 Resources

5.3.1 Resource Structure

This clause describes the structure for the Resource URIs and the resources and methods used for the service.

Figure 5.3.1-1 depicts the resource URIs structure for the Naf_EventExposure API.

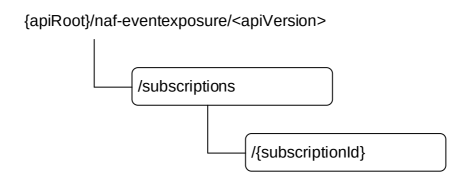


Figure 5.3.1-1: Resource URI structure of the Naf_EventExposure API

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
Application Event Subscriptions	/subscriptions	POST	Subscription to the notification of application events and creation of an Individual Application Event Subscription resource.
Individual Application Event	/subscriptions/{subscriptionId}	GET	Reads an Individual Application Event Subscription resource.
Subscription		PUT	Modifies an Individual Application Event Subscription.
		DELETE	Cancels an individual subscription to notifications of application event.

5.3.2 Resource: Application Event Subscriptions

5.3.2.1 Description

The Application Event Subscriptions resource represents all subscriptions of the Naf_EventExposure service at a given AF.

5.3.2.2 Resource definition

Resource URI: {apiRoot}/naf-eventexposure/<apiVersion>/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	Data type	Definition
apiRoot	string	See clause 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
AfEventExposure	М	1	Contains the information required for the creation of a new individual
Subsc			application event subscription.

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

Data type	P	Cardinality	Response codes	Description				
AfEventExposure	М	1	201 Created	Contains the representation of the Individual Application				
Subsc			Event Subscription resource.					
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of								
3GPP TS	3GPP TS 29.500 [5] also apply.							

Table 5.3.2.3.1-4: Headers supported by the 201 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M	1	Contains the URI of the newly created resource, according to
				the structure: {apiRoot}/naf-
				eventexposure/ <apiversion>/subscriptions/{subscriptionId}</apiversion>

5.3.3 Resource: Individual Application Event Subscription

5.3.3.1 Description

The Individual Application Event Subscription resource represents a single subscription of the Naf_EventExposure service at a given AF.

5.3.3.2 Resource definition

Resource URI: {apiRoot}/naf-eventexposure/<apiVersion>/subscriptions/{subscriptionId}

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	Data type	Definition
apiRoot	string	See clause 5.1
subscriptionId	string	Identifies a subscription to the AF event exposure service.

Resource Standard Methods 5.3.3.3

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
supp-feat	SupportedFeat	0	01	The features supported by the NF service consumer.
	ures			,

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			
AfEventExposureSub	М	1	200 OK	Contains the representation of the Individual			
sc				Application Event Subscription resource.			
RedirectResponse	0	01	307 Temporary	Temporary redirection, during subscription retrieval.			
			Redirect	The response shall include a Location header field			
				containing an alternative URI of the resource located in			
				an alternative AF (service) instance.			
				Applicable if the feature "ES3XX" is supported.			
				(NOTE 2)			
RedirectResponse	0	01	308 Permanent	Permanent redirection, during subscription retrieval.			
			Redirect	The response shall include a Location header field			
				containing an alternative URI of the resource located in			
				an alternative AF (service) instance.			
				Applicable if the feature "ES3XX" is supported.			
				(NOTE 2)			
NOTE 1: The mandat	NOTE 1: The mandatory HTTP error status codes for the GET method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [5]						
also anniv	-			!			

NOTE 2: If the AF is untrusted, the Redirection handling described in clause 5.2.10 of 3GPP TS 29.122 [17] should apply.

Table 5.3.3.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative AF (service) instance.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the request is redirected.

Table 5.3.3.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative AF (service) instance.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the request is redirected.

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
AfEventExposureSubsc	M	1	Modifies the existing Individual Application Event Subscription resource.

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
AfEventExposureSubsc	М	1	200 OK	Successful case. The Individual Application Event Subscription resource was modified and a representation is returned.
n/a			204 No Content	Successful case. The Individual Application Event Subscription resource was modified.
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AF (service) instance. Applicable if the feature "ES3XX" is supported. (NOTE 2)
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection, during subscription modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AF (service) instance. Applicable if the feature "ES3XX" is supported. (NOTE 2)
NOTE 1: The mandatory also apply.	HT	TP error statu	s codes for the PUT	method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [5]

NOTE 2: If the AF is untrusted, the Redirection handling described in clause 5.2.10 of 3GPP TS 29.122 [17] should apply.

Table 5.3.3.3.2-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative AF (service) instance.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the request is redirected.

Table 5.3.3.3.2-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative AF (service) instance.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the request is redirected.

5.3.3.3 DELETE

apply.

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	Р	Cardinality	Response codes	Description					
n/a			204 No Content	Successful case. The Individual Application Event Subscription resource matching the subscriptionId was deleted.					
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AF (service) instance. Applicable if the feature "ES3XX" is supported. (NOTE 2)					
RedirectResponse	0	01	308 Permanent Redirect	Permanent redirection, during subscription termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AF (service) instance. Applicable if the feature "ES3XX" is supported. (NOTE 2)					
			,	ribed in clause 5.2.10 of 3GPP TS 29.122 [17] should					

Table 5.3.3.3.4: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative AF (service) instance.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the request is redirected.

Table 5.3.3.3.3-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		An alternative URI of the resource located in an alternative AF (service) instance.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the request is redirected.

5.4 Custom Operations without associated resources

No custom operation is defined in this Release of the specification.

5.5 Notifications

5.5.1 General

Notifications shall comply with clause 6.2 of 3GPP TS 29.500 [5] and clause 4.6.2.3 of 3GPP TS 29.501 [6].

Table 5.5.1-1: Notifications overview

Notification	Callback URI	HTTP method or custom operation	Description (service operation)
Application Event Notification	{notifUri}	POST	Notification of application related event reporting.

5.5.2 Application Event Notification

5.5.2.1 Description

The Application Event Notification is used by the AF to report one or several observed application related events to the NF service consumer that has subscribed to such notifications.

5.5.2.2 Target URI

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

Table 5.5.2.2-1: Callback URI variables

Name	Data type	Definition
notifUri	Uri	The Notification Uri as assigned by the NF service consumer during the
		subscription service operation and described within the AfEventExposureSubsc
		data 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
AfEventExposureNotif	M	1	Provides Information about observed application related 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.			
RedirectResponse	0	01	307 Temporary Redirect	Temporary redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NF consumer (service) instance where the notification should be sent. Applicable if the feature "ES3XX" is supported. (NOTE 2)			
RedirectResponse O 01		01	308 Permanent Redirect	Permanent redirection, during event notification. The response shall include a Location header field containing an alternative URI representing the end point of an alternative NF consumer (service) instance where the notification should be sent. Applicable if the feature "ES3XX" is supported. (NOTE 2)			
NOTE 1: In addition, the HTTP status codes which are specified as mandatory in table 5.2.7.1-1 of 3GPP TS 29.500 [5] for the POST method shall also apply.							
NOTE 2: If the AF is a	untrus	sted, the Redir	ection handling describ	ed in clause 5.2.10 of 3GPP TS 29.122 [17] should			

Table 5.5.2.3.1-4: Headers supported by the 307 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		An alternative URI representing the end point of an alternative NF consumer (service) instance towards which the notification should be redirected.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the notification request is redirected.

Table 5.5.2.3.1-5: Headers supported by the 308 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		An alternative URI representing the end point of an alternative NF consumer (service) instance towards which the notification should be redirected.
3gpp-Sbi-Target- Nf-Id	string	0		Identifier of the target NF (service) instance towards which the notification request is redirected.

5.6 Data Model

apply.

5.6.1 General

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

Table 5.6.1-1 specifies the data types defined for the Naf_EventExposure service based interface protocol.

Table 5.6.1-1: Naf_EventExposure specific Data Types

Data type		Sec	tion defined		Description	Ар	plicability	
	AddrFqdn		5.6.2.18		IP address and/or FQDN.		Performance ata ServiceExpe nceExt	
AfE		5.6.3			resents Application Events.			
AfE	ventExposureSubsc	5.6.2.2			resents an Individual Application Event scription resource.			
AfE	ventExposureNotif	5.6.2.3		Desc	cribion resource. cribes notifications about application event that rred in an Individual Application Event scription resource.			
AfE	ventNotification	5.6.2.6			resents information related to an event to be			
	CollectiveBehaviourFilter		5.6.2.19		Contains the parameter type and value pair to express the collective behaviour event filters.		CollectiveBe viour	eha
	CollectiveBehaviourFilter	Туре	5.6.3.4				CollectiveBe viour	eha
	CollectiveBehaviourInfo		5.6.2.20		Contains the collective behaviour analytics information.		CollectiveBe viour	eha
	nmunicationCollection	5.6.2			ains communication information.	ion	Communicat	
	persionCollection	5.6.2			ains Dispersion information collected.	Disp	ersion	
	ntFilter	5.6.2			resents event filter information			
	ntsSubs	5.6.2		relat	resents an event to be subscribed and the ed event filter information.			
	eptionInfo	5.6.2.14		Describes the exceptions information provided by AF.			Exceptions	
	AccessActivityCollection	5.6.2.27		Represents the Media Streaming access activities of UE Application collected via Data Collection AF.			MSAccessActiv ity	
MsC	ConsumptionCollection	5.6.2.24		Represents the Media Streaming Consumption reports of UE Application collected via Data Collection AF.			Consumptio	
MsE ion	OynPolicyInvocationCollect	5.6.2.26		Represents the Media Streaming Dynamic Policy invocation of UE Application collected via Data Collection AF.			DynPolicyIn ation	
MsC	QoeMetricsCollection	5.6.2.23		Represents the Media Streaming QoE Metrics of UE Application collected via Data Collection AF.			QoeMetrics	
MsN n	letAssInvocationCollectio	5.6.2.25		Represents the Media Streaming Network Assistance invocation of UE Application collected via Data Collection AF.			NetAssInvo on	
Perf	ormanceData	5.6.2.17		Indicates the performance data.			ormanceD	
•	PerformanceDataCollection	on	5.6.2.16		Represents the performance data information collected for an AF application.	ata	Performance ata	eD
	PerUeAttribute		5.6.2.22		UE application data collected per UE.		CollectiveBe viour	eha
Ser	viceExperienceInfoPerApp	5.6.2	2.7		ains service experience associated with the cation	Ser\ nce	viceExperie	
Serv w	viceExperienceInfoPerFlo	5.6.2	2.8	Contains service experience associated with the service flow		Serv nce	viceExperie	
SvcExperience		5.6.2	2.9	Contains a mean opinion score with the customized range.		Serv	viceExperie	
UeCommunicationCollection		5.6.2.11		Contains UE communication information associated with the application.			ommunicat	
UeN	MobilityCollection	5.6.2.10		Contains UE mobility information associated with the application.			lobility	
UeT	rajectoryCollection	5.6.2	.12	Cont	Contains UE trajectory information associated with the application.		lobility	
Use n	rDataCongestionCollectio	5.6.2	2.15	Contains User Data Congestion Analytics related information collected.			rDataCong on	

Table 5.6.1-2 specifies data types re-used by the Naf_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 Naf_EventExposure service based interface.

Table 5.6.1-2: Naf_EventExposure re-used Data Types

Data type		Reference		Comments	Applicability
ApplicationId		PP TS 29.571 [13		Application Identifier.	
BitRate	3G	PP TS 29.571 [13		String representing a bit rate that shall be ormatted as follows:	UserDataCong estion CollectiveBeha
			(oattern: "^\d+(\.\d+)? bps Kbps Mbps Gbps Tbps)\$" Examples:	viour
				125 Mbps", "0.125 Gbps", "125000 Kbps".	
DateTime		PP TS 29.571 [13		Contains a date and a time.	
Dnai		PP TS 29.571 [13		dentifies a DNAI.	
DurationSec		PP TS 29.571 [13		ndicates a period of time in units of seconds.	Dispersion
DynamicPolicy		PP TS 26.512 [30	F	Represents the Media Streaming Dynamic Policy.	MSDynPolicyIn vocation
EthFlowDescription		PP TS 29.514 [18		Defines a packet filter for an Ethernet flow.	
Exception		PP TS 29.520 [19		Describes the Exception information.	
Float	3G	PP TS 29.571 [13		Number with format "float" as defined in OpenAPI Specification [8].	
FlowDescription		3GPP TS 29.514	[18]	Only IP 5-tuple (protocol, source and destination IP address, Source and destination port) is applicable.	Dispersion
FlowInfo		PP TS 29.122 [17		Represents flow information.	
Gpsi		PP TS 29.571 [13		dentifies a GPSI.	
GroupId	3G	PP TS 29.571 [13		Contains a Group identifier.	
IpAddr		3GPP TS 29.571	[13]	Identifies IP address.	Dispersion
LocationArea5G	3G	PP TS 29.122 [17	i:	Represents a user location area when the UE s attached to 5G.	
MediaStreamingAccessRec ord		PP TS 26.512 [30		Represents the Media Streaming Access activity record.	MSAccessActiv ity
NetworkAssistanceSessi	on	3GPP TS 26.512	[30]	Represents the Media Streaming Network Assistance Session recommandation.	MSNetAssInvecation
PacketDelBudget		3GPP TS 29.571	[13]	Indicates average Packet Delay.	PerformanceD ta
PacketLossRate		3GPP TS 29.571	[13]	Indicates average Loss Rate.	PerformanceD ta
RedirectResponse	3G	PP TS 29.571 [13	[] [C	Contains redirection related information.	ES3XX
ReportingInformation	3G	PP TS 29.523 [12		Represents the requirements of reporting the subscription.	
SupportedFeatures	3G	PP TS 29.571 [13		ndicates the features supported.	
TimeWindow		PP TS 29.122 [17] F	Represents a time window identified by a start ime and a stop time.	
Uri		PP TS 29.571 [13] (Contains a URI.	
Volume		PP TS 29.122 [17	j (Unsigned integer identifying a volume in units of bytes.	
UsageThreshold	1	3GPP TS 29.122		data volume during the period	Dispersion
Supi		3GPP TS 29.571			·
ExtGroupId		3GPP TS 29.503		External Group Identifier for a user group.	

5.6.2 Structured data types

5.6.2.1 Introduction

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

5.6.2.2 Type AfEventExposureSubsc

Table 5.6.2.2-1: Definition of type AfEventExposureSubsc

dataAccProfild string	Attribute name	Data type	Р	Cardinality	Description	Applicability
eventsRepInfo ReportingInforma tion 1 Represents the reporting requirements of the subscription. notifUri Uri M 1 Notification URI for event reporting. notifId string M 1 Notification Correlation ID assigned by the NF service consumer. eventNotifs array(AfEventNoti fication) C 1N Represents the Events to be reported. Shall only be present if the immediate reporting indication in the "immRep" attribute within the "eventsRepInfo" attribute sets to true in the event subscription, and the reports are available. suppFeat SupportedFeatur es Supported Feature Supported features used as described in clause 5.8. Shall be present in the HTTP POST request/response; or in the HTTP GET response if the "suppfeat" attribute query parameter is	dataAccProfld	string	0	01		DataAccProfileId
tion requirements of the subscription. NotifUri Uri M 1 Notification URI for event reporting. NotifId string M 1 Notification Correlation ID assigned by the NF service consumer. eventNotifs array(AfEventNoti fication) C 1N Represents the Events to be reported. Shall only be present if the immediate reporting indication in the "immRep" attribute within the "eventsRepInfo" attribute sets to true in the event subscription, and the reports are available. suppFeat SupportedFeatur es Supported feature sued as described in clause 5.8. Shall be present in the HTTP POST request/response; or in the HTTP GET response if the "suppfeat" attribute query parameter is	eventsSubs	• `	М	1N		
notifId string M 1 Notification Correlation ID assigned by the NF service consumer. eventNotifs array(AfEventNoti fication) C 1N Represents the Events to be reported. Shall only be present if the immediate reporting indication in the "immRep" attribute within the "eventsRepInfo" attribute sets to true in the event subscription, and the reports are available. suppFeat SupportedFeatur es SupportedFeatur es Supported features used as described in clause 5.8. Shall be present in the HTTP POST request/response; or in the HTTP GET response if the "suppfeat" attribute query parameter is	eventsRepInfo		М	1	1 ' '	
by the NF service consumer. eventNotifs array(AfEventNoti fication) C 1N Represents the Events to be reported. Shall only be present if the immediate reporting indication in the "immRep" attribute within the "eventsRepInfo" attribute sets to true in the event subscription, and the reports are available. suppFeat SupportedFeatur es Supported features used as described in clause 5.8. Shall be present in the HTTP POST request/response; or in the HTTP GET response if the "suppfeat" attribute query parameter is	notifUri	Uri	М	1	Notification URI for event reporting.	
fication) reported. Shall only be present if the immediate reporting indication in the "immRep" attribute within the "eventsRepInfo" attribute sets to true in the event subscription, and the reports are available. suppFeat SupportedFeatur es SupportedFeatur es Supported features used as described in clause 5.8. Shall be present in the HTTP POST request/response; or in the HTTP GET response if the "suppfeat" attribute query parameter is	notifld	string	М	1		
es Supported features used as described in clause 5.8. Shall be present in the HTTP POST request/response; or in the HTTP GET response if the "suppfeat" attribute query parameter is	eventNotifs	• `	С	1N	reported. Shall only be present if the immediate reporting indication in the "immRep" attribute within the "eventsRepInfo" attribute sets to true in the event subscription, and	
(NOTE)	suppFeat		С	01	This IE represents a list of Supported features used as described in clause 5.8. Shall be present in the HTTP POST request/response; or in the HTTP GET response if the "suppfeat" attribute query parameter is included in the HTTP GET request.	

NOTE: In the HTTP POST request it represents the set of NF service consumer supported features. In the HTTP POST and GET responses it represents the set of features supported by both the NF service consumer and the AF.

5.6.2.3 Type AfEventExposureNotif

Table 5.6.2.3-1: Definition of type AfEventExposureNotif

Attribute name	Data type	Р	Cardinality	Description	Applicability
notifld	string	М		Notification Correlation ID assigned	
				by the NF service consumer.	
eventNotifs	array(AfEventNoti	M	1N	Represents the Events to be	
	fication)			reported according to the	
				subscription corresponding to the	
				Notification Correlation ID.	

5.6.2.4 Type EventsSubs

Table 5.6.2.4-1: Definition of type EventsSubs

Attribute name	Data type	Р	Cardinality	Description	Applicability
event	AfEvent	М	1	Subscribed event.	
eventFilter	EventFilter	М	1	Represents the event filter	
				information associated with each	
				event.	

5.6.2.5 Type EventFilter

Table 5.6.2.5-1: Definition of type EventFilter

Attribute nar	me	Data type		Р	Cardinalit	у	Description	Applicability (NOTE 4)
gpsis		array(Gpsi)		0	1N		Each element represents external UE identifier. (NOTE 1, NOTE 2)	(110124)
supis	arra	ay(Supi)	0				th element represents a SUPI ntifying a UE (NOTE 1, NOTE 2)	
exterGroupIds	5	array(ExtGroupId	l)	0	1N		Each element represents a group of UEs identified by an External Group Identifier. (NOTE 1, NOTE 2)	
nterGroupIds	arra	ay(GroupId)	0		Įι	JE	th element represents a group of sidentified by an Internal Group of otifier (NOTE 1, NOTE 2)	
anyUeInd		boolean		0	01		Identifies whether the request applies to any UE. This attribute shall set to "true" if applicable for any UE, otherwise, set to "false". May only be present and sets to "true" if "AfEvent" sets to "SVC_EXPERIENCE", "EXCEPTIONS" or "USER_DATA_CONGESTION". (NOTE 2)	ServiceExperience Exceptions UserDataCongesti
applds		array(Application	ld)	0	1N		Each element indicates an application identifier. If absent, the EventFilter data applie to any application (i.e. all applications) (NOTE 3)	ServiceExperience UeMobility SUeCommunication Exceptions UserDataCongesti on PerformanceData Dispersion CollectiveBehaviou r MSQoeMetrics MSConsumption MSNetAssInvocati on MSDynPolicyInvoc ation MSAccessActivity
locArea		LocationArea5G		0	01		Represents area of interest. (NOTE 5)	ServiceExperience UeMobility UeCommunication Exceptions UserDataCongesti on PerformanceData Dispersion CollectiveBehaviour MSQoeMetrics MSConsumption MSNetAssInvocati on MSDynPolicyInvocation
collAttrs		l ay(CollectiveBe riourFilter)	0				th element indicates a collective bute parameter type and value.	MSAccessActivity CollectiveBehaviou

- NOTE 1: For untrusted AF, only gpsis and exterGroupIds are applicable. For trusted AF, only supis and interGroupIds are applicable.
- NOTE 2: For an applicable feature, only one attribute identifying the target UE shall be provided.
- NOTE 3: For event "UE_COMM", "UE_MOBILITY", "EXCEPTIONS" and "PERF_DATA", the "applds" attribute, if present, shall include only one element.

 NOTE 4: Properties marked with a feature as defined in clause 5.8 are applicable as described in clause 6.6 of
- NOTE 4: Properties marked with a feature as defined in clause 5.8 are applicable as described in clause 6.6 of 3GPP TS 29.500 [5]. If no features are indicated, the related property applies for all the features.
- NOTE 5: The NetworkAreaInfo data within the LocationArea5G data is only applicable for trusted AF. In addition, for event "SVC_EXPERIENCE", only the "tais" attribute within the NetworkAreaInfo data is applicable for the trusted AF.

5.6.2.6 Type AfEventNotification

Table 5.6.2.6-1: Definition of type AfEventNotification

Attribute name	Data type	Р	Cardinality	Description	Applicability
event	AfEvent	М	1	Represents the reported	
				application related event.	
timeStamp	DateTime	М	1	Time at which the event is observed.	
svcExprcInfos	array(ServiceExp	С	1N	Contains the service experience	ServiceExperience
	erienceInfoPerAp			information.	
	p)			Shall be present if the "event" attribute sets to	
				"SVC_EXPERIENCE"	
ueMobilityInfos	array(UeMobility	С	1N	Contains the UE mobility	UeMobility
	Collection)			information.	
				Shall be present if the "event" attribute sets to "UE_MOBILITY"	
ueCommInfos	array(UeCommu	С	1N	Contains the application	UeCommunication
decomminos	nicationCollection		1	communication information.	Decommunication
)			Shall be present if the "event"	
	ľ			attribute sets to "UE_COMM"	
excepInfos	array(ExceptionIn	С	1N	Each element represents the	Exceptions
	fo)			exception information for a	
				service flow.	
				Shall be present if the "event"	
congestionInfos	array(UserDataC	С	1N	attribute sets to "EXCEPTIONS". Each element represents the user	UserDataCongestion
congestioninios	ongestionCollecti		1	data congestion information	Oserbalacongestion
	on)			collected for an AF application.	
	,			Shall be present if the "event"	
				attribute sets to	
				"USER_DATA_CONGESTION".	
perfDataInfos	array(Performanc	С	1N	Each element represents the	PerformanceData
	eDataCollection)			performance data information collected for an AF application.	
				Shall be present if the "event"	
				attribute sets to "PERF_DATA".	
collBhvrInfs	array(CollectiveB	С	1N	Each element represents the	CollectiveBehaviour
	ehaviourInfo)			collective behaviour information	
				related to a set of UEs,	
				applications. Shall be present if	
				the "event" attribute sets to	
dispersionInfos	array(Dispersion	С	1N	"COLLECTIVE_BEHAVIOUR". Each element represents the UE	Dispersion
uispersioriirilos	Collection)		1	dispersion information collected	Dispersion
	,			for an AF application.	
				Shall be present if the "event"	
				attribute sets to "DISPERSION".	
msQoeMetrInfos	array(MsQoeMetr	С	1N	Each element represents the	MSQoeMetrics
	icsCollection)			Media Streaming QoE metrics information collected for an UE	
				application via the Data Collection	
				AF.	
				Shall be present if the "event"	
				attribute sets to "	
		<u> </u>	<u> </u>	MS_QOE_METRICS".	
msConsumpInfo	array(MsConsum	С	1N	Each element represents the	MSConsumption
S	ptionCollection)			Media Streaming Consumption information collected for an UE	
			1	application via the Data Collection	
			1	AF.	
			1	Shall be present if the "event"	
				attribute sets to	
	<u> </u>	1	<u> </u>	"MS_CONSUMPTION".	

msNetAssInvInfo s	array(MsNetAssI nvocationCollecti on)	С	1N	Each element represents the Media Streaming Network Assistance invocation information collected for an UE application via the Data Collection AF. Shall be present if the "event" attribute sets to "NET_ASSIST_INVOCATION".	MSNetAssInvocation
msDynPlyInvInfo s	array(MsDynPolic yInvocationCollec tion)	C	1N	Each element represents the Media Streaming Dynamic Policy invocation information collected for an UE application via the Data Collection AF. Shall be present if the "event" attribute sets to "MS_DYN_POLICY_INVOCATIO N".	MSDynPolicyInvocati on
msAccActInfos	array(MSAccess ActivityCollection)	С	1N	Each element represents the Media Streaming access activity collected for an UE application via the Data Collection AF. Shall be present if the "event" attribute sets to "MS_ACCESS_ACTIVITY".	MSAccessActivity

5.6.2.7 Type ServiceExperienceInfoPerApp

Table 5.6.2.7-1: Definition of type ServiceExperienceInfoPerApp

Attribute name	Data type	Р	Cardinality	Description	Applicability		
appld	ApplicationId	С	01	Indicates an application identifier. Shall be present if the AF event exposure service request applies to more than one application.			
appServerIns	AddrFqdn	0	01	Represents the Application Server Instance (IP address or FQDN of the Application Server).	ServiceExperienceE xt		
svcExpPerFlows	array(ServiceExp erienceInfoPerFlo w)	М	1N	Each element represents service experience for each service flow.			
gpsis	array(Gpsi)	0	1N	Each element represents external UE identifier. (NOTE)			
supis	array(Supi)	0	1N	SUPI identifying a UE. (NOTE)			
NOTE: Either gpsis or supis shall be present. For untrusted AF, only gpsis is applicable. For trusted AF, only supis is applicable.							

5.6.2.8 Type ServiceExperienceInfoPerFlow

Table 5.6.2.8-1: Definition of type ServiceExperienceInfoPerFlow

Attribute name	Data type	Р	Cardinality	Description	Applicability			
svcExprc	SvcExperience	М	1	Service experience				
timeIntev	TimeWindow	M	1	Represents a start and stop time of the measurement period for the AF service experience.				
dnai	Dnai	0	01	Indicates the DN Access Identifiers representing location of the service flow.				
ipTrafficFilter	FlowInfo	0	01	Identifies IP packet filter.(NOTE)				
ethTrafficFilter	EthFlowDescripti on	0	01	Identifies Ethernet packet filter.(NOTE)				
NOTE: Either "								

5.6.2.9 Type SvcExperience

Table 5.6.2.9-1: Definition of type SvcExperience

Attribute name	Data type	Р	Cardinality	Description	Applicability
mos	Float	Μ	1	Mean opinion score.	
upperRange	Float	М	1	The upper value within the rating scale range	
IowerRange	Float	М	1	The lower value within the rating	
				scale range	

5.6.2.10 Type UeMobilityCollection

Table 5.6.2.10-1: Definition of type UeMobilityCollection

Attribute name	Data type	Р	Cardinality	Description	Applicability	
gpsi	Gpsi	0	01	Identifies a UE. (NOTE)		
supi	Supi	0	01	SUPI identifying a UE. (NOTE)		
appld	ApplicationId	M	1	Identifies an application identifier.		
ueTrajs	array(UeTrajectory Collection)	М	1N	Identifies a list of UE moving trajectories.		
NOTE: Either gpsi or supi shall be present. For untrusted AF, only gpsi is applicable. For trusted AF, only supi is applicable.						

5.6.2.11 Type UeCommunicationCollection

Table 5.6.2.11-1: Definition of type UeCommunicationCollection

Attribute name	Data type	Р	Cardinality	Description	Applicability
gpsi	Gpsi	0	01	Identifies a UE. (NOTE 1)	
supi	Supi	0	01	SUPI identifying a UE. (NOTE 1)	
exterGroupId	ExtGroupId	0	01	Identifies an external group of UEs. (NOTE 2)	
interGroupId	GroupId	0	01	Identifies an internal group of UEs. (NOTE 2)	
appld	ApplicationId	М	1	Identifies an application identifier.	
comms	array(Communic ationCollection)	М	1N	This attribute contains a list of communication information.	

NOTE 1: Either gpsi or supi shall be present. For untrusted AF, only gpsi is applicable. For trusted AF, only supi is applicable.

NOTE 2: "interGroupId" attribute only applies to trusted AF and "exterGroupId" only applies to untrusted AF.

5.6.2.12 Type UeTrajectoryCollection

Table 5.6.2.12-1: Definition of type UeTrajectoryCollection

Attribute name	Data type	Р	Cardinality	Description	Applicability
ts	DateTime	М		This attribute identifies the timestamp when the UE enters the location.	
locArea	LocationArea5G	M	1	This attribute includes the location information of the UE.	

5.6.2.13 Type CommunicationCollection

Table 5.6.2.13-1: Definition of type CommunicationCollection

Attribute name	Data type	Р	Cardinality	Description	Applicability
startTime	DateTime	М	1	Identifies the timestamp this	
				communication starts.	
endTime	DateTime	М	1	Identifies the timestamp this	
				communication stops.	
ulVol	Volume	0	01	Identifies the uplink traffic	
arvor				volume. (NOTE)	
dlVol	Volume	0	01	Identifies the downlink traffic	
arvor				volume. (NOTE)	
NOTE: At least one	of ulVol or dlVol sh	all be	provided.		

5.6.2.14 Type ExceptionInfo

Table 5.6.2.14-1: Definition of type ExceptionInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
ipTrafficFilter	FlowInfo	С	01	Identifies IP flow.(NOTE 1)	
ethTrafficFilter	EthFlowDescripti	С	01	Identifies Ethernet flow.(NOTE 1)	
avaana	on	N 4	1N	Contains the description of one or	
exceps	array(Exception)	M		Contains the description of one or more exception information. (NOTE 2)	
NOTE 1: Either "	inTrafficFilter" or "et	hTrof	ficEiltor" chall l	o providod	

NOTE 1: Either "ipTrafficFilter" or "ethTrafficFilter" shall be provided.

NOTE 2: Only "excepId", "excepLevel" and "excepTrend" within the Exception data type as defined in 3GPP TS 29.520 [19] apply to the ExceptionInfo data type.

5.6.2.15 Type UserDataCongestionCollection

Table 5.6.2.15-1: Definition of type UserDataCongestionCollection

Attribute name	Data type	Р	Cardinality	Description	Applicability
appld	ApplicationId	С	01	Indicates an application identifier. (NOTE)	
ipTrafficFilter	FlowInfo	С	01	Identifies IP packet filter. (NOTE)	
timeInterv	TimeWindow	0	01	Represents a start and stop time interval of the measurement period for the AF application.	
thrputUI	BitRate	0	01	Indicates the average uplink throughput over the measurement period.	
thrputDI	BitRate	0	01	Indicates the average downlink throughput over the measurement period.	
thrputPkUI	BitRate	0	01	Indicates the peak uplink throughput over the measurement period.	
thrputPkDI	BitRate	0	01	Indicates the peak uplink throughput over the measurement period.	
NOTE: Either "	appld" or "ipTrafficFilt	er" sh	all be provide	d.	

5.6.2.16 Type PerformanceDataCollection

Table 5.6.2.16-1: Definition of type PerformanceDataCollection

Attribute name	Data type	Р	Cardinality	Description	Applicability		
appld	ApplicationId	0	01	Indicates an application identifier.			
uelpAddr	lpAddr	0	01	Identifies the IP address of an UE.			
ipTrafficFilter	FlowInfo	0	01	Identifies IP packet filter.			
ueLoc	LocationArea5G	0	01	Represents the UE location.			
appLocs	array(Dnai)	0	1N	Represents the application locations.			
asAddr	AddrFqdn	0	01	Represents the IP address or FQDN of the Application Server. (NOTE)			
perfData	PerformanceData	М	1	Indicates the performance data.			
timeStamp	DateTime	М	1	It defines the timestamp of analytics generation.			
NOTE: If the "asAddr" attribute is included, either the "ipAddr" attribute or the "fqdn" attribute in the AddrFqdn data type shall be provided.							

5.6.2.17 Type PerformanceData

Table 5.6.2.17-1: Definition of type PerformanceData

Attribute name	Data type	Р	Cardinality	Description	Applicability
pdb	PacketDelBudget	0	01	Indicates average Packet Delay.	
plr	PacketLossRate	0	01	Indicates average Loss Rate.	
thrputUI	BitRate	0	01	Indicates the average uplink	
				throughput.	
thrputDI	BitRate	0	01	Indicates the average downlink	
				throughput.	

5.6.2.18 Type AddrFqdn

Table 5.6.2.18-1: Definition of type AddrFqdn

Attribute name	Data type	Р	Cardinality	Description	Applicability
ipAddr	lpAddr	0	01	Indicates an IP address.	
fqdn	string	0	01	Indicates an FQDN.	

5.6.2.19 Type CollectiveBehaviourFilter

Table 5.6.2.19-1: Definition of type CollectiveBehaviourFilter

Attribute name	Data type	Р	Cardinality	Description	Applicability
type	CollectiveBehaviou	M	1	Parameter type for collective	
	rFilterType			behaviour information event filter.	
value	string	М	1	Value of the parameter type as in "type" attribute.	
listOfUeInd	boolean	0	01	Indicates whether request list of UE IDs that fulfill a collective behaviour within the area of interest. This attribute shall set to "true" if request the list of UE IDs, otherwise, set to "false". May only be present and sets to "true" if "AfEvent" sets to "COLLECTIVE_BEHAVIOUR".	

5.6.2.20 Type CollectiveBehaviourInfo

Table 5.6.2.20-1: Definition of type CollectiveBehaviourInfo

Data type	Р	Cardinality	Description	Applicability
array(PerUeAttribut e)	М	1N	The list of collective attribute values.	
integer	0	01	Identifies the total number of UEs that fulfil a collective behaviour within the area of interest.	
array(ApplicationId)	0	1N	Indicates the identifiers of the applications providing this information.	
array(Gpsi)	С	1N	Gpsi information of the UEs that fulfil the collective behaviour with in the area of the interest. May only be present if the "listOfUe" attribute is subscribed and sets to "true". (NOTE)	
array(Supi)	С	1N	Supis of UEs that fulfil the collective behaviour with in the area of the interest. May only be present if the "listOfUe" attribute is subscribed and sets to "true". (NOTE)	
	array(PerUeAttribut e) integer array(ApplicationId) array(Gpsi) array(Supi)	array(PerUeAttribut e) integer O array(ApplicationId) O array(Gpsi) C array(Supi) C	array(PerUeAttribut M 1N e) integer O 01 array(ApplicationId) O 1N array(Gpsi) C 1N array(Supi) C 1N	array(PerUeAttribut e) integer O O O Identifies the total number of UEs that fulfil a collective behaviour within the area of interest. Indicates the identifiers of the applications providing this information. array(Gpsi) C 1N Gpsi information of the UEs that fulfil the collective behaviour with in the area of the interest. May only be present if the "listOfUe" attribute is subscribed and sets to "true". (NOTE) array(Supi) C 1N Supis of UEs that fulfil the collective behaviour with in the area of the interest. May only be present if the "listOfUe" attribute is subscribed and sets to "true". (NOTE)

Type DispersionCollection 5.6.2.21

Table 5.6.2.21-1: Definition of type DispersionCollection

Attribute name	Data type	Р	Cardinality	Description	Applicability
gpsi	Gpsi	С	01	Indicates external UE identifier. (NOTE 1)	
supi	Supi	С	01	Indicates internal UE identifier, represents a SUPI identifying a UE (NOTE 1)	
ueAddr	lpAddr	С	01	Indicates UE IP address. (NOTE 1)	
dataUsage	UsageThreshold	М	1	Data volume exchanged for the UE. (NOTE 3)	
flowDesp	FlowDescription	С	01	Represents IP 5-tuple with protocol, IP address and port for UL/DL application traffic. (NOTE 2)	
appld	ApplicationId	С	01	Indicates an Application Identifier. (NOTE 2)	
dnais	array(Dnai)	0	1N	Indicates the DN Access Identifiers representing location of the service flow. May only be provided if the "ueAddr" attribute is provided.	
appDur	DurationSec	0	01	Indicates the duration for the application.	

NOTE 1: One of the "supi", "gpsi" or "ueAddr" attribute shall be provided.

NOTE 2: If the "ueAddr" attribute is provided, either the "appld" or "flowDesp" attribute shall be provided.

NOTE 3: The "duration" attribute within the UsageThreshold data type is not applicable.

5.6.2.22 Type PerUeAttribute

Table 5.6.2.22-1: Definition of type PerUeAttribute

Attribute name	Data type	Р	Cardinality	Description	Applicability
ueDest	LocationArea5G	М	1	Expected final location of UE based on the route planned.	
route	string	0	01	Planned path of movement by a UE application (e.g. a navigation app). The format is based on the SLA.	
avgSpeed	BitRate	0	01	Expected speed over the route planned by a UE application.	
timeOfArrival	DateTime	0	01	Expected Time of arrival to destination based on the route planned.	

5.6.2.23 Type MsQoeMetricsCollection

Table 5.6.2.23-1: Definition of type MsQoeMetricsCollection

Attribute name	Data type	P	Cardinality	Description	Applicability
msQoeMetrics	array(string)	М	1N	Represents the Media Streaming	
				Quality of Experience metrics with	
				formatting as specified in	
				clause 11.4.3 of	
				3GPP TS 26.512 [30], if required for	
				the QoE metrics for Media Streaming	
				UE Application.	

5.6.2.24 Type MsConsumptionCollection

Table 5.6.2.24-1: Definition of type MsConsumptionCollection

Attribute name	Data type	Р	Cardinality	Description	Applicability
msConsumps	array(string)	М	1N	Represents the Media Streaming	
				Consumption reports with formatting	
				as specified in clause 11.3.3 of	
				3GPP TS 26.512 [30], if required for	
				Media Streaming UE Application.	

5.6.2.25 Type MsNetAssInvocationCollection

Table 5.6.2.25-1: Definition of type MsNetAssInvocationCollection

Attribute name	Data type	Р	Cardinality	Description	Applicability
	array(NetworkAssis tanceSession)	М		Indicate Media Streaming Network Assistance invocation information as specified in clause 11.6.3.1 of 3GPP TS 26.512 [30].	

5.6.2.26 Type MSDynPolicyInvocationCollection

Table 5.6.2.26-1: Definition of type ChargPolicyInvocationCollection

Attribute name	Data type	Р	Cardinality	Description	Applicability
msDynPlyInvocs	array(DynamicPolic y)	М		Represent the Media Streaming Dynamic Policy invocation as specified in clause 11.5.3.1 of 3GPP TS 26.512 [30].	

5.6.2.27 Type MSAccessActivityCollection

Table 5.6.2.27-1: Definition of type MSAccessActivityCollection

Attribute name	Data type	Р	Cardinality	Description	Applicability
	array(MediaStream ingAccessRecord)	М		Indicate Media Streaming access activities information as specified in	
				clause 17.2 of 3GPP TS 26.512 [30].	

5.6.3 Simple data types and enumerations

5.6.3.1 Introduction

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

5.6.3.2 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

5.6.3.3 Enumeration: AfEvent

The enumeration AfEvent represents the application events that can be subscribed. It shall comply with the provisions defined in table 5.6.3.3-1.

Table 5.6.3.3-1: Enumeration AfEvent

Enumeration value	Description	Applicability
SVC_EXPERIENCE	Indicates that the event subscribed is service experience information for an application.	ServiceExperience
UE_MOBILITY	Indicates that the event subscribed is UE mobility information.	UeMobility
UE_COMM	Indicates that the event subscribed is UE communication information.	UeCommunication
EXCEPTIONS	Indicates that the event subscribed is exceptions information.	Exceptions
USER_DATA_CONGESTION	Indicates that the event subscribed is user data congestion analytics related information.	UserDataCongestion
PERF_DATA	Indicates that the event subscribed is performance data information.	PerformanceData
COLLECTIVE_BEHAVIOUR	Indicates that the event subscribed is collective behaviour information.	CollectiveBehaviour
DISPERSION	Indicates that the event subscribed is dispersion information.	Dispersion
MS_QOE_METRICS	Indicates that the event subscribed is Media Streaming QoE metrics.	MSQoeMetrics
MS_CONSUMPTION	Indicates that the event subscribed is Media Streaming Consumption reports.	MSConsumption
MS_NET_ASSIST_INVOCATION	Indicates that the event subscribed is Media Streaming Network Assistance invocation.	MSNetAssInvocation
MS_DYN_POLICY_INVOCATION	Indicates that the event subscribed is Media Streaming Dynamic Policy invocation.	MSDynPolicyInvocat ion
MS_ACCESS_ACTIVITY	Indicates that the event subscribed is Media Streaming access activity.	MSAccessActivity

5.6.3.4 Enumeration: CollectiveBehaviourFilterType

The enumeration CollectiveBehaviourFilterType represents the parameter type for collective behaviour information filter. It shall comply with the provisions defined in table 5.6.3.4-1.

Table 5.6.3.4-1: Enumeration CollectiveBehaviourFilterType

Enumeration value	Description	Applicability
COLLECTIVE_ATTRIBUTE	Parameter type related to collective attributes.	
DATA_PROCESSING	Parameter type related to data processing type.	

5.7 Error handling

5.7.1 General

HTTP error handling shall be supported as specified in clause 5.2.4 of 3GPP TS 29.500 [5].

For the Naf_EventExposure API, HTTP error responses shall be supported as specified in clause 4.8 of 3GPP TS 29.501 [6]. Protocol errors and application errors specified in table 5.2.7.2-1 of 3GPP TS 29.500 [5] 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 [5].

In addition, the requirements in the following clauses are applicable for the Naf_EventExposure API.

5.7.2 Protocol Errors

In this Release of the specification, there are no service specific protocol errors applicable for the Naf_EventExposure API.

5.7.3 Application Errors

The application errors defined for the Naf_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 Naf_EventExposure API. They shall be negotiated using the extensibility mechanism defined in clause 6.6 of 3GPP TS 29.500 [5].

Table 5.8-1: Supported Features

Feature number	Feature Name	Description
1	ServiceExperience	This feature indicates support for the event related to service experience.
2	UeMobility	This feature indicates support for the event related to UE mobility.
3	UeCommunication	This feature indicates support for the event related to UE communication information.
4	Exceptions	This feature indicates support for the event related to exception information.
5	ES3XX	Extended Support for 3xx redirections. This feature indicates the support of redirection for any service operation, according to Stateless NF procedures as specified in clauses 6.5.3.2 and 6.5.3.3 of 3GPP TS 29.500 [5] and according to HTTP redirection principles for indirect communication, as specified in clause 6.10.9 of 3GPP TS 29.500 [5].
6	EneNA	This feature indicates support for the enhancements of network data analytics requirements.
7	UserDataCongestion	This feature indicates support for the event related to User Data Congestion Analytics related information.
8	PerformanceData	This feature indicates support for the event related to performance data information.
9	Dispersion	This feature indicates support for the event related to Dispersion Analytics related information.
10	CollectiveBehaviour	This feature indicates support for the event related to collective behaviour information.
11	ServiceExperienceExt	This feature indicates support for the extensions to the event related to service experience, including reporting Application Server Instance. Supporting this feature also requires the support of feature ServiceExperience.
12	MSQoeMetrics	This feature indicates support for the event related to Media Streaming QoE metrics for UE Application collected via the Data Collection AF.
13	MSConsumption	This feature indicates support for the event related to Media Streaming Consumption reports for UE Application collected via the Data Collection AF.
14	MSNetAssInvocation	This feature indicates support for the event related to Media Streaming Network Assistance invocation for UE Application collected via the Data Collection AF.
15	MSDynPolicyInvocation	This feature indicates support for the event related to Media Streaming Dynamic Policy invocation for UE Application collected via the Data Collection AF.
16	MSAccessActivity	This feature indicates support for the event related to Media Streaming access activity for UE Application collected via the Data Collection AF.
17	DataAccProfileId	This feature indicates support for Data Access Profile Identifier.

5.9 Security

TLS shall be used to support the security communication between the NF Service Consumer and the AF as defined in clause 12.3 and clause 13.1 of 3GPP TS 33.501 [14].

If the AF is trusted, as indicated in 3GPP TS 33.501 [14] and 3GPP TS 29.500 [5], the access to the Naf_EventExposure API may be authorized by means of the OAuth 2.0 protocol (see IETF RFC 6749 [15]), based on local configuration, using the "Client Credentials" authorization grant, where the NRF (see 3GPP TS 29.510 [16]) plays the role of the authorization server.

If OAuth 2.0 is used, an NF Service Consumer, prior to consuming services offered by the Naf_EventExposure API, shall obtain a "token" from the authorization server, by invoking the Access Token Request service, as described in 3GPP TS 29.510 [16], clause 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 Naf_EventExposure service.

The Naf_EventExposure API defines a single scope "naf-eventexposure" for the entire service, and it does not define any additional scopes at resource or operation level.

If the AF is untrusted, the access to Naf_EventExposure API shall be authorized by means of OAuth2 protocol (see IETF RFC 6749 [15]), based on local configuration, using the "Client Credentials" authorization grant. If OAuth2 is used, a NF Service Consumer (e.g. NEF), prior to consuming services offered by the Naf_EventExposure API, shall obtain a "token" from the authorization server.

Annex A (normative): OpenAPI specification

A.1 General

This Annex is based on the OpenAPI Specification [8] and provides corresponding representations of all APIs defined in the present specification.

NOTE 1: An OpenAPIs representation embeds JSON Schema representations of HTTP message bodies.

This Annex shall take precedence when being discrepant to other parts of the specification with respect to the encoding of information elements and methods within the API(s).

NOTE 2: The semantics and procedures, as well as conditions, e.g. for the applicability and allowed combinations of attributes or values, not expressed in the OpenAPI definitions but defined in other parts of the specification also apply.

Informative copies of the OpenAPI specification files contained in this 3GPP Technical Specification are available on a Git-based repository that uses the GitLab software version control system (see clause 5B of the 3GPP TR 21.900 [11] and clause 5.3.1 of the 3GPP TS 29.501 [6] for further information).

The security scheme defined below for the Naf_EventExposure API shows the case when the AF is in untrusted domain and the "scopes" and "tokenUrl" are undefined. For the trusted AF, the "scopes" definition shall use "nafeventexposure" and the "tokenUrl" definition shall use "{nrfApiRoot}/oauth2/token".

A.2 Naf_EventExposure API

```
openapi: 3.0.0
info:
  version: 1.2.0
  title: Naf_EventExposure
  description:
    AF Event Exposure Service.
    © 2022, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
    All rights reserved.
externalDocs:
  description: >
    3GPP TS 29.517 V17.7.0; 5G System; Application Function Event Exposure Service; Stage 3.
  url: https://www.3gpp.org/ftp/Specs/archive/29_series/29.517/
  - url: '{apiRoot}/naf-eventexposure/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501
security:
  - {}
  - oAuth2ClientCredentials: []
paths:
  /subscriptions:
      summary: Creates a new Individual Application Event Exposure Subscription resource
      operationId: PostAfEventExposureSubsc
        - Application Event Subscription (Collection)
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/AfEventExposureSubsc'
```

responses:

```
'201':
       description: Success
       content:
          application/json:
              $ref: '#/components/schemas/AfEventExposureSubsc'
       headers:
          Location:
            description: >
             Contains the URI of the created individual application event subscription resource
            required: true
            schema:
             type: string
      '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'
      '411':
        $ref: 'TS29571_CommonData.yaml#/components/responses/411'
      '413':
       $ref: 'TS29571_CommonData.yaml#/components/responses/413'
      '415':
        $ref: 'TS29571_CommonData.yaml#/components/responses/415'
      '429':
       $ref: 'TS29571 CommonData.vaml#/components/responses/429'
      '500':
        $ref: 'TS29571_CommonData.yaml#/components/responses/500'
      '503':
        $ref: 'TS29571_CommonData.yaml#/components/responses/503'
      default:
        $ref: 'TS29571_CommonData.yaml#/components/responses/default'
    callbacks:
      AfEventExposureNotif:
        '{$request.body#/notifUri}':
         post:
            requestBody:
             required: true
             content:
                application/json:
                    $ref: '#/components/schemas/AfEventExposureNotif'
            responses:
              '204':
                description: No Content, Notification was successful
              '307':
                $ref: 'TS29571 CommonData.yaml#/components/responses/307'
              13081:
                $ref: 'TS29571_CommonData.yaml#/components/responses/308'
              '400':
                $ref: 'TS29571_CommonData.yaml#/components/responses/400'
              '401':
                $ref: 'TS29571_CommonData.yaml#/components/responses/401'
              '403':
                $ref: 'TS29571_CommonData.yaml#/components/responses/403'
              '404':
                $ref: 'TS29571_CommonData.yaml#/components/responses/404'
              '411':
                $ref: 'TS29571_CommonData.yaml#/components/responses/411'
              '413':
                $ref: 'TS29571_CommonData.yaml#/components/responses/413'
              '415':
                $ref: 'TS29571_CommonData.yaml#/components/responses/415'
              '429':
                $ref: 'TS29571_CommonData.yaml#/components/responses/429'
              '500':
                $ref: 'TS29571_CommonData.yaml#/components/responses/500'
              '503':
                $ref: 'TS29571_CommonData.yaml#/components/responses/503'
              default:
                $ref: 'TS29571_CommonData.yaml#/components/responses/default'
/subscriptions/{subscriptionId}:
 get:
   summary: "Reads an existing Individual Application Event Subscription"
```

```
operationId: GetAfEventExposureSubsc
  tags:
   - Individual Application Event Subscription (Document)
  parameters:
    - name: subscriptionId
      in: path
      description: Application Event Subscription ID
     required: true
      schema:
       type: string
    - name: supp-feat
      in: querv
      description: Features supported by the NF service consumer
      schema:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
  responses:
    '200':
      description: OK. Resource representation is returned
      content:
       application/json:
         schema:
            $ref: '#/components/schemas/AfEventExposureSubsc'
    '307':
      $ref: 'TS29571 CommonData.vaml#/components/responses/307'
    13081:
      $ref: 'TS29571_CommonData.yaml#/components/responses/308'
    '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'
    '406':
      $ref: 'TS29571_CommonData.yaml#/components/responses/406'
    '429':
      $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'
put:
  summary: "Modifies an existing Individual Application Event Subscription "
  operationId: PutAfEventExposureSubsc
    - Individual Application Event Subscription (Document)
  requestBody:
   required: true
   content:
      application/json:
       schema:
          $ref: '#/components/schemas/AfEventExposureSubsc'
  parameters:
     name: subscriptionId
      in: path
      description: Application Event Subscription ID
      required: true
      schema:
       type: string
  responses:
    '200':
      description: OK. Resource was successfully modified and representation is returned
      content:
       application/json:
          schema:
            $ref: '#/components/schemas/AfEventExposureSubsc'
    12041:
      description: No Content. Resource was successfully modified
      $ref: 'TS29571_CommonData.yaml#/components/responses/307'
    '308':
      $ref: 'TS29571_CommonData.yaml#/components/responses/308'
      $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'
         $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:
      summary: "Cancels an existing Individual Application Event Subscription "
      operationId: DeleteAfEventExposureSubsc
     tags:

    Individual Application Event Subscription (Document)

      parameters:
        - name: subscriptionId
          in: path
         description: Application Event Subscription ID
         required: true
         schema:
           type: string
      responses:
        '204':
         description: No Content. Resource was successfully deleted
        '307'
         $ref: 'TS29571_CommonData.yaml#/components/responses/307'
        '308':
         $ref: 'TS29571_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29571_CommonData.yaml#/components/responses/400'
         $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.vaml#/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: '{tokenUri}'
         scopes: {}
      description: >
       For trusted AF, the 'naf-eventexposure' shall be used as 'scopes' and
        '{nrfApiRoot}/oauth2/token' shall be used as 'tokenUri'.
 schemas:
   AfEventExposureNotif:
     description: >
       Represents notifications on application event(s) that occurred for an Individual Application
       Event Subscription resource.
     type: object
     properties:
       notifId:
         type: string
        eventNotifs:
```

```
type: array
      items:
        $ref: '#/components/schemas/AfEventNotification'
     minItems: 1
  required:
    - notifId
    - eventNotifs
AfEventExposureSubsc:
  description: Represents an Individual Application Event Subscription resource.
  type: object
 properties:
    dataAccProfId:
     type: string
    eventsSubs:
     type: array
     items:
        $ref: '#/components/schemas/EventsSubs'
     minItems: 1
    eventsRepInfo:
     $ref: 'TS29523_Npcf_EventExposure.yaml#/components/schemas/ReportingInformation'
    notifUri:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
    notifId:
     type: string
    eventNotifs:
      type: array
      items:
        $ref: '#/components/schemas/AfEventNotification'
     minItems: 1
    suppFeat:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
  required:
    - eventsSubs
    - eventsRepInfo
    - notifId
    - notifUri
AfEventNotification:
  description: Represents information related to an event to be reported.
  type: object
 properties:
   event:
     $ref: '#/components/schemas/AfEvent'
    timeStamp:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    svcExprcInfos:
     type: array
      items:
        $ref: '#/components/schemas/ServiceExperienceInfoPerApp'
     minItems: 1
    ueMobilityInfos:
     type: array
      items:
        $ref: '#/components/schemas/UeMobilityCollection'
     minItems: 1
    ueCommInfos:
      type: array
      items:
        $ref: '#/components/schemas/UeCommunicationCollection'
     minItems: 1
    excepInfos:
      type: array
      items:
        $ref: '#/components/schemas/ExceptionInfo'
     minItems: 1
    congestionInfos:
      type: array
      items:
        $ref: '#/components/schemas/UserDataCongestionCollection'
     minItems: 1
    perfDataInfos:
      type: array
      items:
        $ref: '#/components/schemas/PerformanceDataCollection'
     minItems: 1
    dispersionInfos:
      type: array
      items:
        $ref: '#/components/schemas/DispersionCollection'
```

```
minItems: 1
    collBhvrInfs:
     type: array
     items:
       $ref: '#/components/schemas/CollectiveBehaviourInfo'
     minItems: 1
   msQoeMetrInfos:
     type: array
     items:
        $ref: '#/components/schemas/MsQoeMetricsCollection'
     minItems: 1
   msConsumpInfos:
     type: array
     items:
       $ref: '#/components/schemas/MsConsumptionCollection'
     minItems: 1
   msNetAssInvInfos:
     type: array
     items:
       $ref: '#/components/schemas/MsNetAssInvocationCollection'
     minItems: 1
    msDynPlyInvInfos:
     type: array
     items:
       $ref: '#/components/schemas/MsDynPolicyInvocationCollection'
     minItems: 1
    msAccActInfos:
     type: array
     items:
        $ref: '#/components/schemas/MSAccessActivityCollection'
     minItems: 1
 required:
    - event
    - timeStamp
EventsSubs:
  description: Represents an event to be subscribed and the related event filter information.
 type: object
 properties:
    event:
     $ref: '#/components/schemas/AfEvent'
   eventFilter:
     $ref: '#/components/schemas/EventFilter'
 required:
    - event
    - eventFilter
EventFilter:
 description: Represents event filter information for an event.
  type: object
 properties:
   gpsis:
     type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
     minItems: 1
   supis:
      type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
     minItems: 1
    exterGroupIds:
      type: array
      items:
       $ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/ExtGroupId'
     minItems: 1
    interGroupIds:
      type: array
      items:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/GroupId'
    anyUeInd:
     type: boolean
    appIds:
     type: array
     items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
     minItems: 1
     $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
    collAttrs:
```

```
type: array
      items:
        $ref: '#/components/schemas/CollectiveBehaviourFilter'
     minItems: 1
ServiceExperienceInfoPerApp:
 description: Contains service experience information associated with an application.
  type: object
 properties:
   appId:
     $ref:
           'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
    appServerIns:
     $ref: '#/components/schemas/AddrFqdn'
    svcExpPerFlows:
     type: array
      items:
       $ref: '#/components/schemas/ServiceExperienceInfoPerFlow'
     minItems: 1
    gpsis:
      type: array
     items:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
     minItems: 1
    supis:
      type: array
     items:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
     minItems: 1
 required:
    - svcExpPerFlows
ServiceExperienceInfoPerFlow:
  description: Contains service experience information associated with a service flow.
  type: object
 properties:
    svcExprc:
     $ref: '#/components/schemas/SvcExperience'
    timeIntev:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/TimeWindow'
   dnai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai'
    ipTrafficFilter:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/FlowInfo'
    ethTrafficFilter:
     $ref: 'TS29514_Npcf_PolicyAuthorization.yaml#/components/schemas/EthFlowDescription'
SvcExperience:
  description: Contains a mean opinion score with the customized range.
  type: object
 properties:
   mos:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Float'
   upperRange:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Float'
    lowerRange:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Float'
UeMobilityCollection:
  description: Contains UE mobility information associated with an application.
  type: object
 properties:
   gpsi:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
    supi:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
    appId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
    ueTrais:
      type: array
     items:
        $ref: '#/components/schemas/UeTrajectoryCollection'
     minItems: 1
  required:

    appId

    - ueTrajs
UeCommunicationCollection:
  description: Contains UE communication information associated with an application.
  type: object
 properties:
   gpsi:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
    supi:
```

```
$ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
    exterGroupId:
     $ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/ExtGroupId'
    interGroupId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/GroupId'
      $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
    comms:
      type: array
       $ref: '#/components/schemas/CommunicationCollection'
     minItems: 1
 required:
    - appId
    - comms
UeTrajectoryCollection:
  description: Contains UE trajectory information associated with an application.
  type: object
 properties:
   ts:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
   locArea:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
  required:
    - ts
    - locArea
CommunicationCollection:
  description: Contains communication information.
  type: object
 properties:
   startTime:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    endTime:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    ulVol:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/Volume'
   dlVol:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/Volume'
  required:
    - startTime
    - endTime
    - ulVol
    - dlVol
ExceptionInfo:
  description: Represents the exceptions information provided by the AF.
  type: object
 properties:
    ipTrafficFilter:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/FlowInfo'
    ethTrafficFilter:
     $ref: 'TS29514_Npcf_PolicyAuthorization.yaml#/components/schemas/EthFlowDescription'
    exceps:
     type: array
       $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/Exception'
     minItems: 1
  required:
    - exceps
  oneOf:
    - required: [ipTrafficFilter]
    - required: [ethTrafficFilter]
UserDataCongestionCollection:
  description: Contains User Data Congestion Analytics related information collection.
  type: object
 properties:
   appId:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
    ipTrafficFilter:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/FlowInfo'
    timeInterv:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/TimeWindow'
    thrputUl:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
    thrputD1:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
    throutPkDl:
```

```
$ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
 oneOf:
    - required: [appId]
    - required: [ipTrafficFilter]
PerformanceDataCollection:
  description: Contains Performance Data Analytics related information collection.
  type: object
 properties:
   appId:
     $ref:
           'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
    ueIpAddr:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr'
    ipTrafficFilter:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/FlowInfo'
    ueLoc:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
    appLocs:
     type: array
     items:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai'
     minItems: 1
    asAddr:
     $ref: '#/components/schemas/AddrFqdn'
   perfData:
     $ref: '#/components/schemas/PerformanceData'
    timeStamp:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
  required:
    - perfData

    timeStamp

PerformanceData:
 description: Contains Performance Data.
  type: object
  properties:
   pdb:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/PacketDelBudget'
   plr:
     $ref: 'TS29571 CommonData.yaml#/components/schemas/PacketLossRate'
    thrputUl:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
    thrputD1:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
AddrFqdn:
  description: IP address and/or FQDN.
  type: object
 properties:
    ipAddr:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr'
    fqdn:
     type: string
     description: Indicates an FQDN.
DispersionCollection:
  description: Contains the dispersion information collected for an AF.
  type: object
 properties:
   gpsi:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
    ueAddr:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/IpAddr'
    dataUsage:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/UsageThreshold'
    flowDesp:
     appId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
    dnais:
     type: array
      items:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai'
     minItems: 1
    appDur:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
  required:
    - dataUsage
  oneOf:
    - required: [gpsi]
```

```
- required: [supi]
    - required: [ueAddr]
CollectiveBehaviourFilter:
  description: Contains the collective behaviour filter information to be collected from UE.
  type: object
 properties:
    type:
     $ref: '#/components/schemas/CollectiveBehaviourFilterType'
    value:
      type: string
     description: Value of the parameter type as in the type attribute.
    listOfUeInd:
      type: boolean
      description: >
        Indicates whether request list of UE IDs that fulfill a collective behaviour within the
        area of interest. This attribute shall set to "true" if request the list of UE IDs,
        otherwise, set to "false". May only be present and sets to "true" if "AfEvent" sets to
        "COLLECTIVE_BEHAVIOUR".
  required:
    - type
    - value
CollectiveBehaviourInfo:
  description: Contains the collective behaviour information to be reported to the subscriber.
  type: object
 properties:
   colAttrib:
      type: array
        $ref: '#/components/schemas/PerUeAttribute'
     minTtems: 1
    noOfUes:
     type: integer
     description: Total number of UEs that fulfil a collective within the area of interest.
    appIds:
      type: array
      items:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
     minItems: 1
    extUelds:
     type: array
      items:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
     minItems: 1
    ueIds:
      type: array
     items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
     minItems: 1
  required:
    - colAttrib
 oneOf:
    - required: [extUeIds]
    - required: [ueIds]
PerUeAttribute:
  description: UE application data collected per UE.
  type: object
 properties:
    ueDest:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
    route:
     type: string
    avgSpeed:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
    timeOfArrival:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
MsOoeMetricsCollection:
   Contains the Media Streaming QoE metrics information collected for an UE Application via AF.
  type: object
 properties:
    msQoeMetrics:
      type: array
      items:
        type: string
     minItems: 1
  required:

    msOoeMetrics

MsConsumptionCollection:
```

```
Contains the Media Streaming Consumption information collected for an UE Application via AF.
      type: object
      properties:
       msConsumps:
         type: array
          items:
            type: string
            description: >
             Represents the Media Streaming Consumption reports with formatting as specified in
              clause 11.3.3 of 3GPP TS 26.512 [30], if required for Media Streaming UE Application.
         minItems: 1
     required:
        - msConsumps
   MsNetAssInvocationCollection:
      description: >
       Contains the Media Streaming Network Assistance invocation collected for an UE Application
       via AF.
      type: object
     properties:
       msNetAssInvocs:
          type: array
            $ref: 'TS26512_M5_NetworkAssistance.yaml#/components/schemas/NetworkAssistanceSession'
         minItems: 1
     required:
        - msNetAssInvocs
   MsDynPolicyInvocationCollection:
      description: >
       Contains the Media Streaming Dynamic Policy invocation collected for an UE
       Application via AF.
      type: object
     properties:
       msDynPlyInvocs:
          type: array
          items:
           $ref: 'TS26512_M5_DynamicPolicies.yaml#/components/schemas/DynamicPolicy'
         minItems: 1
     required:
        - msDynPlyInvocs
   MSAccessActivityCollection:
     description: Contains Media Streaming access activity collected for an UE Application via AF.
      type: object
     properties:
       msAccActs:
         type: array
          items:
            $ref: 'TS26512_R4_DataReporting.yaml#/components/schemas/MediaStreamingAccessRecord'
         minItems: 1
      required:
        - msAccActs
# Simple data types and Enumerations
      description: Represents Application Events.
      anyOf:
      - type: string
       enum:
         - SVC EXPERIENCE
         - UE_MOBILITY
         - UE_COMM
         - EXCEPTIONS
         - USER_DATA_CONGESTION
         - PERF DATA
         - DISPERSION
          - COLLECTIVE_BEHAVIOUR
          - MS_QOE_METRICS
         - MS_CONSUMPTION
          - MS_NET_ASSIST_INVOCATION
          - MS_DYN_POLICY_INVOCATION
          - MS_ACCESS_ACTIVITY
      - 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.
   CollectiveBehaviourFilterType:
      description: Represents collective behaviour parameter type.
```

anyOf:

- type: string

enum:

- COLLECTIVE_ATTRIBUTE
 DATA_PROCESSING
- 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.

Annex B (informative): Change history

						hange history	
Date	TSG #	TSG Doc.	CR	Rev	Cat	Subject/Comment	New
2019-03		1				TS skeleton of Application Function Event Exposure Service	0.0.0
2019-04	CT3#102					Inclusion of C3-191230, C3-191374 and editorial change from Rapporteur.	0.1.0
2019-05	CT3#103					Inclusion of C3-192194, C3-192393, C3-192260 and C3-192261.	0.2.0
2019-08	CT3#105					Inclusion of C3-193373, C3-193440, C3-193441 and C3-193446.	0.3.0
2019-10	CT3#106					Inclusion of C3-194263, C3-194264, C3-194393 and C3-194439.	0.4.0
2019-11	CT3#107					Inclusion of C3-195068, C3-195226, C3-195238.	0.5.0
2019-12	CT#86	CP-193178				Presented for information	1.0.0
2019-12	CT#86	CP-193295				A title corrected	1.0.1
2020-02	CT3#108e					Inclusion of C3-201297, C3-201369, C3-201385, C3-201399, C3-201440 and C3-201466.	1.1.0
2020-03	CT#87e	CP-200188				TS sent to plenary for approval	2.0.0
2020-03	CT#87e	CP-200188	0004		_	TS approved by plenary	16.0.0
2020-06 2020-06	CT#88e CT#88e	CP-201234 CP-201234			F	Update service operation for Ue Communication Corrections in TS 29.517	16.1.0 16.1.0
2020-06	CT#88e	CP-201234			F	Definition of AfEventExposureSubsc in OpenAPI	16.1.0
2020-06	CT#88e	CP-201234		1	D	Unsubscribe service operation	16.1.0
2020-06	CT#88e	CP-201234		1	F	Correction to event description	16.1.0
2020-06	CT#88e	CP-201234	0006	1	F	Correction to target UE description	16.1.0
2020-06	CT#88e	CP-201244	0007	1	F	Storage of YAML files in ETSI Forge	16.1.0
2020-06	CT#88e	CP-201234			F	Service operation description for UE mobility	16.1.0
2020-06	CT#88e	CP-201256	0009	1	F	URI of the Naf_EventExposure service	16.1.0
2020-06	CT#88e	CP-201234			F	Support of immediate reporting	16.1.0
2020-06	CT#88e	CP-201077	0012	1	F	Supported features definition	16.1.0
2020-06	CT#88e	CP-201234		1	F	Target UE information	16.1.0
2020-06	CT#88e	CP-201234		1	F	Supported headers, Resource Data type and yaml mapping	16.1.0
2020-06	CT#88e	CP-201255	0015		•	Update of OpenAPI version and TS version in externalDocs field	16.1.0
2020-09	CT#89e	CP-202066		1	F	Missed data type definition	16.2.0
2020-09 2020-09	CT#89e CT#89e	CP-202066 CP-202066			F	Corrections on UE Mobility	16.2.0 16.2.0
2020-09	CT#89e	CP-202066		1	F	Missed response code Any UE indication applies to EXCEPTIONS	16.2.0
2020-03	CT#90e	CP-203139		1	F	Essential Corrections and alignments	16.3.0
2020-12	CT#90e	CP-203139	0022		F	Storage of YAML files in 3GPP Forge	16.3.0
2020-12	CT#90e	CP-203129	0023	1		Removal of trailing forward slash in resource URI	16.3.0
2020-12	CT#90e	CP-203139	0024	1	F	Callback URI correction	16.3.0
2020-12	CT#90e	CP-203152	0027		F	Update of OpenAPI version and TS version in externalDocs field	16.3.0
2020-12	CT#90e	CP-203130	0025	1	F	Corrections to location area usage	17.0.0
2021-03	CT#91e	CP-210206	0029		Α	Correction to anyUeInd attribute	17.1.0
2021-03	CT#91e	CP-210191		1		Support Stateless NFs	17.1.0
2021-03	CT#91e	CP-210218	0032		F	OpenAPI reference	17.1.0
2021-03	CT#91e	CP-210219	0033		F	Adding some missing description fields to data type definitions in OpenAPI specification files	17.1.0
2021-03	CT#91e	CP-210220	0034		F	Optional header clarification	17.1.0
2021-03	CT#91e	CP-210206			F	Resource URI correction	17.1.0
2021-03	CT#91e	CP-210240	0038		F	Update of OpenAPI version and TS version in externalDocs field	17.1.0
2021-06	CT#92e	CP-211221	0039	1	В	Partitioning criteria for applying sampling in specific UE partitions in AF exposure	17.2.0
2021-06	CT#92e	CP-211221	0040		В	Support of Mute reporting	17.2.0
2021-06	CT#92e	CP-211200		1	Α	Redirection responses	17.2.0
2021-06	CT#92e	CP-211221	0043	1		Extensions to User Data Congestion Analytics	17.2.0
2021-06	CT#92e	CP-211265	0045		F	Update of OpenAPI version and TS version in externalDocs field	17.2.0
2021-09	CT#93e	CP-212203		2	В	Support of Performance Data event	17.3.0
2021-09	CT#93e	CP-212220			F	Resource URI correction on Naf_EventExposure API	17.3.0
2021-09	CT#93e	CP-212203		1	В	Collective Behaviour analytics	17.3.0
2021-09	CT#93e	CP-212203	0049	2		Support UE data volume dispersion collection	17.3.0
2021-09	CT#93e	CP-212223	0050		F	Update of OpenAPI version and TS version in externalDocs	17.3.0
2021-12	CT#94e	CP-213227	0052	1	В	lipdates to UE data volume dispersion collection	17.4.0
2021-12	CT#94e CT#94e	CP-213227		+	В	Collective Behaviour Analytics update	17.4.0
2021-12	CT#94e	CP-213227	0055	1		Updates to User Data Congestion	17.4.0
2021-12	CT#94e	CP-213227	0053	† '	F	Adding collective behaviour analytics feature	17.4.0
2021-12	CT#94e	CP-213227	0054	2		Update of notification procedure with description of	17.4.0
					<u> </u>	USER_DATA_CONGESTION and DISPERSION events	<u> </u>

2021-12	CT#94e	CP-213220	0056		D	Alignment with SA3 supported TLS profiles	17.10
2021-12	CT#94e CT#94e	CP-213220 CP-213246	0057		B F	Update of OpenAPI version and TS version in externalDocs	17.4.0 17.4.0
					-	field	_
2022-03	CT#95e	CP-220190	0058	1	В	Update UE Application collective behaviour for NF Load analytics	17.5.0
2022-03	CT#95e	CP-220190	0059	1	F	type attribute in CollectiveBehaviourFilter data type	17.5.0
2022-03	CT#95e	CP-220190	0060	1	F	Miscellaneous corrections	17.5.0
2022-03	CT#95e	CP-220191	0062	1	F	Formatting of description fields	17.5.0
2022-03	CT#95e	CP-220201	0061	1	F	Corrections to Data Model of AF Event Exposure service	17.5.0
2022-03	CT#95e	CP-220194	0063		F	Update of info and externalDocs field	17.5.0
2022-06	CT#96	CP-221131	0064	1	В	Add Application duration for Dispersion	17.6.0
2022-06	CT#96	CP-221131	0065	1	В	Add Application Server Instance for Service Experience	17.6.0
2022-06	CT#96	CP-221155	0068	1	F	Remove the apiVersion placeholder from the resource URI variables table	17.6.0
2022-06	CT#96	CP-221133	0066	-	F	Muting notifications correction	17.6.0
2022-06	CT#96	CP-221134	0067	-	F	Presence condition on the data types of Naf_EventExposure service	17.6.0
2022-06	CT#96	CP-221142	0069	1	В	Support UE Application event exposure via Data Collection AF	17.6.0
2022-06	CT#96	CP-221296	0070	1	В	Support QoE metrics in AF Event Exposure	17.6.0
2022-06	CT#96	CP-221142	0071	1	В	Support Consumption reports in AF Event Exposure	17.6.0
2022-06	CT#96	CP-221142	0072	1	В	Support Network Assistance invocations in AF Event Exposure	17.6.0
2022-06	CT#96	CP-221142	0073	1	В	Support Charging and Policy invocations in AF Event Exposure	17.6.0
2022-06	CT#96	CP-221142	0074	1	В	Support Media Streaming access activity in AF Event Exposure	17.6.0
2022-06	CT#96	CP-221151	0075	-	F	Update of info and externalDocs fields	17.6.0
2022-09	CT#97e	CP-222101	0083	-	F	clarification on dataUsage in DispersionCollection	17.7.0
2022-09	CT#97e	CP-222103	0084	1	F	Add NOTE for 3xx response codes	17.7.0
2022-09	CT#97e	CP-222102	0085	1	F	Missing description field for enumeration data types	17.7.0
2022-09	CT#97e	CP-222103	0082	1	F	Correcting the events to which certain event consumers can subscribe	17.7.0
2022-09	CT#97e	CP-222110	0076	1	В	Updates to Media Streaming QoE metrics Event	17.7.0
2022-09	CT#97e	CP-222110	0077	1	F	Updates to Media Streaming Consumption Event	17.7.0
2022-09	CT#97e	CP-222110	0078	1	F	Updates to Media Streaming Consumption Event Updates to Media Streaming Network Assistance	17.7.0
					•	Invocation Event	
2022-09	CT#97e	CP-222110	0079	1	F	Updates to Media Streaming Dynamic Policy Invocation Event	17.7.0
2022-09	CT#97e	CP-222110	0800	1	F	Updates to Media Streaming Access Event	17.7.0
2022-09	CT#97e	CP-222121	0086	-	F	Update of info and externalDocs fields	17.7.0
			<u> </u>				

History

Document history					
V17.5.0	May 2022	Publication			
V17.6.0	June 2022	Publication			
V17.7.0	September 2022	Publication			