ETSI TS 129 520 V16.5.1 (2020-11)



5G; 5G System; Network Data Analytics Services; Stage 3 (3GPP TS 29.520 version 16.5.1 Release 16)



Reference RTS/TSGC-0329520vg51 Keywords 5G

ETSI

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

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

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

Important notice

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

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format at 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

Copyright Notification

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

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

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

© ETSI 2020. All rights reserved.

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

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

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

Intellectual Property Rights

Essential patents

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

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

Trademarks

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

Legal Notice

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

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

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

Modal verbs terminology

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

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

Contents

Intelle	ectual Property Rights	2
Legal	Notice	2
Modal	l verbs terminology	2
Forew	ord	6
1	Scope	7
	References	
3 3.1	Definitions and abbreviations Definitions	
3.2	Abbreviations	
4	Services offered by the NWDAF	9
4.1	Introduction	
4.2	Nnwdaf_EventsSubscription Service	
4.2.1	Service Description	
4.2.1.1	•	
4.2.1.2		
4.2.1.3	Network Functions	11
4.2.1.3		
4.2.1.3		
4.2.2	Service Operations	
4.2.2.1	•	
4.2.2.2		
4.2.2.2		
4.2.2.2 4.2.2.2		
4.2.2.2 4.2.2.2		
4.2.2.2 4.2.2.3		
4.2.2.3 4.2.2.3		
4.2.2.3 4.2.2.3		
4.2.2.3 4.2.2.4		
4.2.2.4 4.2.2.4		
4.2.2.4 4.2.2.4		
4.3	Nnwdaf_AnalyticsInfo Service	
4.3.1	Service Description	
4.3.1.1		
4.3.1.2		
4.3.1.3		
4.3.1.3		
4.3.1.3		
4.3.2	Service Operations	
4.3.2.1		
4.3.2.2	_ , _ 1	
4.3.2.2		
4.3.2.2	.2 Request and get from NWDAF Analytics information	23
5	API Definitions	26
5.1	Nnwdaf_EventsSubscription Service API	
5.1.1	Introduction	
5.1.2	Usage of HTTP	
5.1.2.1		
5.1.2.1 5.1.2.2		
5.1.2.2 5.1.2.2		
5.1.2.2 5.1.2.2		
	7.1	
5.1.2.3		
5.1.3	Resources	
5.1.3.1	Resource Structure	28

5.1.3.2	Resource: NWDAF Events Subscriptions	
5.1.3.2.1	Description	28
5.1.3.2.2	Resource definition	28
5.1.3.2.3	Resource Standard Methods	29
5.1.3.2.3.1	POST	29
5.1.3.2.4	Resource Custom Operations	29
5.1.3.3	Resource: Individual NWDAF Event Subscription	29
5.1.3.3.1	Description	29
5.1.3.3.2	Resource definition	
5.1.3.3.3	Resource Standard Methods	
5.1.3.3.3.1	DELETE	
5.1.3.3.3.2	PUT	
5.1.3.3.4	Resource Custom Operations	
5.1.4	Custom Operations without associated resources	
5.1.5	Notifications	
5.1.5.1	General	
5.1.5.2	Event Notification	
5.1.5.2.1	Description	
5.1.5.2.2	Operation Definition	
5.1.6	Data Model	
5.1.6.1	General	
5.1.6.2	Structured data types	
5.1.6.2.1	Introduction	
5.1.6.2.2	Type NnwdafEventsSubscription	
5.1.6.2.3	Type EventSubscription	
5.1.6.2.4	Type NnwdafEventsSubscriptionNotification	
5.1.6.2.5	Type EventNotification	
5.1.6.2.6	Type SliceLoadLevelInformation	
5.1.6.2.7	Type EventReportingRequirement	
5.1.6.2.8	Type TargetUeInformation	
5.1.6.2.9	Void	
5.1.6.2.10	Type UeMobility	
5.1.6.2.11	Type LocationInfo	
5.1.6.2.12	Void	
5.1.6.2.12	Type UeCommunication	
5.1.6.2.14	Type TrafficCharacterization	
5.1.6.2.14	Type AbnormalBehaviour	
5.1.6.2.16	Type Exception	
5.1.6.2.17	Type UserDataCongestionInfo	
5.1.6.2.17	Type CongestionInfo	
5.1.6.2.19	Type QosSustainabilityInfo	
5.1.6.2.20	Type QosRequirement	
5.1.6.2.21	Type RetainabilityThreshold	
5.1.6.2.22 5.1.6.2.23	Type NetworkPerfRequirement	
	Type NetworkPerfInfo	
5.1.6.2.24	Type ServiceExperienceInfo	
5.1.6.2.25	Type BwRequirement	
5.1.6.2.26	Type AdditionalMeasurement	
5.1.6.2.27	Type IpEthFlowDescription	
5.1.6.2.28	Type AddressList	
5.1.6.2.29	Type CircumstanceDescription	
5.1.6.2.30	Type ThresholdLevel	
5.1.6.2.31	Type NfLoadLevelInformation	
5.1.6.2.32	Type NfStatus	
5.1.6.2.33	Type NsiIdInfo	
5.1.6.2.34	Type NsiLoadLevelInfo	
5.1.6.3	Simple data types and enumerations	
5.1.6.3.1	Introduction	
5.1.6.3.2	Simple data types	
5.1.6.3.3	Enumeration: NotificationMethod	
5.1.6.3.4	Enumeration: NwdafEvent	
5.1.6.3.5	Enumeration: Accuracy	62

5.1.6.3	· · · · · · · · · · · · · · · · · · ·	
5.1.6.3	r	
5.1.6.3	Jr	
5.1.6.3		
5.1.6.3	J P	
5.1.6.3	T J J T	
5.1.6.3	· · · · · · · · · · · · · · · · · · ·	
5.1.7	Error handling	
5.1.7.1		
5.1.7.2		
5.1.7.3	rr	
5.1.8	Feature negotiation	
5.1.9 5.2	Security	
5.2.1	Nnwdaf_AnalyticsInfo Service API	
5.2.1	IntroductionUsage of HTTP	
5.2.2.1		
5.2.2.1		
5.2.2.2		
5.2.2.2		
5.2.2.3	.= content type	
5.2.3	Resources	
5.2.3.1		
5.2.3.2		
5.2.3.2	· · · · · · · · · · · · · · · · · · ·	
5.2.3.2	•	
5.2.3.2		
5.2.3.2		
5.2.3.2		
5.2.4	Custom Operations without associated resources	
5.2.5	Notifications	67
5.2.6	Data Model	67
5.2.6.1		
5.2.6.2	71	
5.2.6.2		
5.2.6.2		
5.2.6.2	71	
5.2.6.2		
5.2.6.3		
5.2.6.3		
5.2.6.3	1 71	
5.2.6.3		
5.2.7	Error handling	
5.2.7.1		
5.2.7.2		
5.2.7.3	11	
5.2.8	Feature negotiation	
5.2.9	Security	/ /
Anne	x A (normative): OpenAPI specification	78
	General	
	Nnwdaf_EventsSubscription API	
	Nnwdaf_AnalyticsInfo API	
	- ,	
	x B (informative): Change history	
Histor	y	102

Foreword

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

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

Version x.y.z

where:

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

1 Scope

The present specification provides the stage 3 definition of the Network Data Analytics Function Services of the 5G System.

The 5G System Architecture is defined in 3GPP TS 23.501 [2]. The stage 2 definition and related procedures for Network Data Analytics Function Services are specified in 3GPP TS 23.288 [17] and 3GPP TS 23.503 [4].

The 5G System stage 3 call flows are provided in 3GPP TS 29.513 [5].

The Technical Realization of the Service Based Architecture and the Principles and Guidelines for Services Definition are specified in 3GPP TS 29.500 [6] and 3GPP TS 29.501 [7].

The Network Data Analytics Function Services are provided by the Network Data Analytics Function (NWDAF).

2 References

[16]

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

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

[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 23.501: "System Architecture for the 5G System; Stage 2".
[3]	Void.
[4]	3GPP TS 23.503: "Policy and Charging Control Framework for the 5G System; Stage 2".
[5]	3GPP TS 29.513: "5G System; Policy and Charging Control signalling flows and QoS parameter mapping; Stage 3".
[6]	3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".
[7]	3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".
[8]	3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".
[9]	IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2)".
[10]	IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format".
[11]	OpenAPI, "OpenAPI 3.0.0 Specification", https://github.com/OAI/OpenAPI-Specification/blob/master/versions/3.0.0.md .
[12]	3GPP TS 29.510: "5G System; Network Function Repository Services; Stage 3".
[13]	3GPP TS 33.501: "Security architecture and procedures for 5G system".
[14]	IETF RFC 6749: "The OAuth 2.0 Authorization Framework".
[15]	IETF RFC 7807: "Problem Details for HTTP APIs".

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

[17]	3GPP TS 23.288: "Architecture enhancements for 5G System (5GS) to support network data analytics services".
[18]	3GPP TS 29.554: "5G System; Background Data Transfer Policy Control Service; Stage 3".
[19]	3GPP TS 29.122: "T8 reference point for Northbound APIs".
[20]	3GPP TS 29.523: "5G System; Policy Control Event Exposure Service; Stage 3".
[21]	3GPP TS 29.514: "5G System; Policy Authorization Service; Stage 3".
[22]	3GPP TS 29.517: "5G System; Application Function (AF) event exposure service".
[23]	3GPP TS 29.503: "5G System; Unified Data Management Services; Stage 3".
[24]	3GPP TS 29.531: "5G System; Network Slice Selection Services; Stage 3".

3 Definitions and abbreviations

3.1 Definitions

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

3.2 Abbreviations

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

5QI 5G QoS Identifier AF Application Function

AMF Access and Mobility Management Function

API Application Programming Interface

DNN Data Network Name
GFBR Guaranteed Flow Bit Rate
HTTP Hypertext Transfer Protocol
JSON JavaScript Object Notation
NEF Network Exposure Function

NF Network Function

NRF Network Repository Function NSSF Network Slice Selection Function NWDAF Network Data Analytics Function

OAM Operation, Administration, and Maintenance

PCF Policy Control Function

SUPI Subscription Permanent Identifier

S-NSSAI Single Network Slice Selection Assistance Information

SMF Session Management Function
UDM Unified Data Management
UPF User Plane Function

URI Uniform Resource Identifier UTC Universal Time Coordinated

4 Services offered by the NWDAF

4.1 Introduction

The Nnwdaf services are used for the NWDAF to provide specific analytics information.

Analytics information is either statistical information of the past events, or predictive information.

The following services are specified for NWDAF:

Table 4.1-1: Services provided by NWDAF

Service Name	Description	Service Operations	Operation	Example
			Semantics	Consumer(s)
Nnwdaf_EventsSubscription	This service enables	Subscribe	Subscribe /	PCF, NSSF,
(NOTE)	the NF service	Unsubscribe	Notify	AMF, SMF, NEF,
	consumers to	Notify		UDM, AF, OAM
	subscribe/unsubscribe			
	the notification for			
	different analytics			
	information from the			
	NWDAF.			
Nnwdaf_AnalyticsInfo	This service enables	Request	Request /	PCF, NSSF,
	the NF service		Response	AMF, SMF, NEF,
	consumers to request			UDM, AF, OAM
	and get specific			
	analytics from			
	NWDAF.			
NOTE: The service correspondent	onds to the Nnwdaf_Analy	ticsSubscription service a	as defined in 3GPP	TS 23.288 [17].

Table 4.1-2 summarizes the corresponding APIs defined in this specification.

Table 4.1-2: API Descriptions

Service Name	Clause	Description	OpenAPI Specification File	apiName	Annex
Nnwdaf_EventsSubscription	5.1	Nnwdaf Events Subscription Service.	TS29520_Nnwdaf_Event sSubscription.yaml	nnwdaf- eventssubscription	A.2
Nnwdaf_AnalyticsInfo	5.2	Nnwdaf Analytics Information Service	TS29520_Nnwdaf_Analyt icsInfo.yaml	nnwdaf- analyticsinfo	A.3

4.2 Nnwdaf_EventsSubscription Service

4.2.1 Service Description

4.2.1.1 Overview

The Nnwdaf_EventsSubscription Service corresponding to Nnwdaf_AnalyticsSubscription Service as defined in 3GPP TS 23.501 [2], 3GPP TS 23.288 [17] and 3GPP TS 23.503 [4], is provided by the Network Data Analytics Function (NWDAF).

This service:

- allows NF consumers to subscribe to and unsubscribe from different analytic events; and

- notifies NF consumers with a corresponding subscription about observed events.

The types of observed events include:

- Slice load level information;
- Service experience;
- NF load;
- Network performance;
- Abnormal behaviour;
- UE mobility;
- UE communication;
- User data congestion; and
- QoS sustainability.

4.2.1.2 Service Architecture

The 5G System Architecture is defined in 3GPP TS 23.501 [2]. The Network Data Analytics Exposure architecture is defined in 3GPP TS 23.288 [17]. The Policy and Charging related 5G architecture is also described in 3GPP TS 23.503 [4] and 3GPP TS 29.513 [5].

The Nnwdaf_EventsSubscription service is part of the Nnwdaf service-based interface exhibited by the Network Data Analytics Function (NWDAF).

Known consumers of the Nnwdaf_EventsSubscription service are:

- Policy Control Function (PCF)
- Network Slice Selection Function (NSSF)
- Access and Mobility Management Function (AMF)
- Session Management Function (SMF)
- Network Exposure Function (NEF)
- Unified Data Management (UDM)
- Application Function (AF)
- Operation, Administration, and Maintenance (OAM)

The PCF accesses the Nnwdaf_EventsSubscription service at the NWDAF via the N23 Reference point. The NSSF accesses the Nnwdaf_EventsSubscription service at the NWDAF via the N34 Reference point.

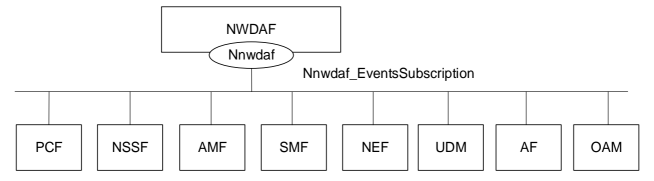


Figure 4.2.1.2-1: Reference Architecture for the Nnwdaf_EventsSubscription Service; SBI representation

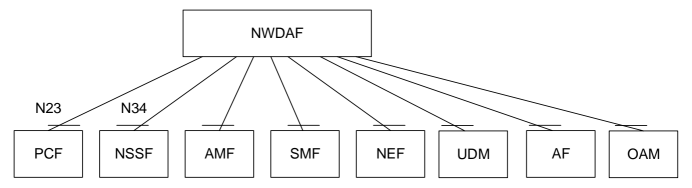


Figure 4.2.1.2-2: Reference Architecture for the Nnwdaf_EventsSubscription Service: reference point representation

4.2.1.3 Network Functions

4.2.1.3.1 Network Data Analytics Function (NWDAF)

The Network Data Analytics Function (NWDAF) provides analytics information for different analytic events to NF consumers.

The Network Data Analytics Function (NWDAF) allows NF consumers to subscribe to and unsubscribe from one-time, periodic notification or notification when an event is detected.

4.2.1.3.2 NF Service Consumers

The Policy Control Function (PCF):

- supports (un)subscription to the notification of analytics information for slice load level information from the NWDAF;
- supports (un)subscription to the notification of analytics information for service experience related network data from the NWDAF;
- supports (un)subscription to the notification of analytics information for network performance from the NWDAF;
- supports (un)subscription to the notification of analytics information for abnormal UE behaviour from the NWDAF;
- supports (un)subscription to the notification of analytics information for QoS sustainability from NWDAF;
- supports taking one or more above input from NWDAF into consideration for policies on assignment of network resources and/or for traffic steering policies.

NOTE: How this information is used by the PCF is not standardized in this release of the specification.

The Network Slice Selection Function (NSSF):

 supports (un)subscription to the notification of analytics information for slice load level information from NWDAF to determine slice selection.

The Access and Mobility Management Function (AMF):

- supports (un)subscription to the notification of analytics information for SMF load information from NWDAF to determine SMF selection;
- supports (un)subscription to the notification of analytics information for expected UE behavioural information (UE mobility and/or UE communication) from NWDAF to monitor UE behaviour;
- supports (un)subscription to the notification of analytics information for abnormal UE behaviour information from NWDAF to determine adjustment of UE mobility related network parameters to solve the abnormal risk.

The Session Management Function (SMF):

- supports (un)subscription to the notification of analytics information for UPF load information from NWDAF to determine UPF selection;
- supports (un)subscription to the notification of analytics information for expected UE behavioural information (UE mobility and/or UE communication) from NWDAF to monitor UE behaviour;
- supports (un)subscription to the notification of analytics information for abnormal UE behaviour information from NWDAF to determine adjustment of UE communicationrelated network parameters to solve the abnormal risk.

The Network Exposure Function (NEF):

- supports forwarding UE mobility information from NWDAF to the AF when it is untrusted;
- supports forwarding UE communication information from NWDAF to the AF when it is untrusted;
- supports forwarding expected UE behavioural information (UE mobility and/or UE communication) from NWDAF to the AF when it is untrusted;
- supports forwarding abnormal behaviour information from NWDAF to the AF when it is untrusted;
- supports forwarding user data congestion information from NWDAF to the AF when it is untrusted;
- supports forwarding network performance information from NWDAF to the AF when it is untrusted;
- supports forwarding QoS Sustainability information from NWDAF to the AF when it is untrusted.

The Unified Data Management (UDM):

- supports taking expected UE behaviour information (UE mobility and/or UE communication) from NWDAF into consideration for monitoring UE behaviour.

The Application Function (AF):

- supports receiving UE mobility information from NWDAF or via the NEF;
- supports receiving UE communication information from NWDAF or via the NEF;
- supports receiving expected UE behavioural information (UE mobility and/or UE communication) from NWDAF or via the NEF;
- supports receiving abnormal behaviour information from NWDAF or via the NEF;
- supports receiving user data congestion information from NWDAF or via the NEF;
- supports receiving network performance information from NWDAF or via the NEF;
- supports receiving QoS Sustainability information from NWDAF or via the NEF.

The Operation, Administration, and Maintenance (OAM):

- supports receiving observed service experience from NWDAF;
- supports receiving NF load information from NWDAF;
- supports receiving network performance information from NWDAF;
- supports receiving UE mobility information from NWDAF;
- supports receiving UE communication information from NWDAF;
- supports receiving expected UE behaviour information (UE mobility and/or UE communication) from NWDAF;
- supports receiving abnormal UE behaviour information from NWDAF.

4.2.2 Service Operations

4.2.2.1 Introduction

Table 4.2.2.1-1: Operations of the Nnwdaf_EventsSubscription Service

Service operation name	Description	Initiated by
Nnwdaf_EventsSubscription_Subscribe	This service operation is used by an NF to subscribe or update subscription for event notifications of the analytic information. One-time, periodic notification or notification upon event detected can be subscribed.	NF consumer (PCF, NSSF, AMF, SMF, NEF, UDM, AF, OAM)
Nnwdaf_EventsSubscription_UnSubscribe	This service operation is used by an NF to unsubscribe from event notifications.	NF consumer (PCF, NSSF, AMF, SMF, NEF, UDM, AF, OAM)
Nnwdaf_EventsSubscription_Notify	This service operation is used by an NWDAF to notify NF consumers about subscribed events.	NWDAF

4.2.2.2 Nnwdaf_EventsSubscription_Subscribe service operation

4.2.2.2.1 General

The Nnwdaf_EventsSubscription_Subscribe service operation is used by an NF service consumer to subscribe or update subscription for event notifications from the NWDAF.

4.2.2.2.2 Subscription for event notifications

Figure 4.2.2.2.1 shows a scenario where the NF service consumer sends a request to the NWDAF to subscribe for event notification(s) (as shown in 3GPP TS 23.288 [17]).



Figure 4.2.2.2-1: NF service consumer subscribes to notifications

The NF service consumer shall invoke the Nnwdaf_EventsSubscription_Subscribe service operation to subscribe to event notification(s). The NF service consumer shall send an HTTP POST request with "{apiRoot}/nnwdaf-eventssubscription/v1/subscriptions" as Resource URI representing the "NWDAF Events Subscriptions", as shown in figure 4.2.2.2.1, step 1, to create a subscription for an "Individual NWDAF Event Subscription" according to the information in message body. The NnwdafEventsSubscription data structure provided in the request body shall include:

- an URI where to receive the requested notifications as "notificationURI" attribute; and
- a description of the subscribed events as "eventSubscriptions" attribute that, for each event, the EventSubscription data type shall include
 - 1) an event identifier as "event" attribute; and
 - 2) if the event notification method "PERIODIC" is selected via the "notificationMethod" attribute, repetition period as "repetitionPeriod" attribute;

and may include:

- 1) maximum number of objects in the "maxObjectNbr" attribute; and/or
- 2) maximum number of SUPIs expected for an analytics report in the "maxSupiNbr" attribute;

The NnwdafEventsSubscription data structure provided in the request body may include:

- event reporting information as the "evtReq" attribute, which applies for each event and may contain the following attributes:
 - 1) event notification method (periodic, one time, on event detection) in the "notifMethod" attribute;
 - 2) maximum Number of Reports in the "maxReportNbr" attribute;
 - 3) monitoring duration in the "monDur" attribute;
 - 4) repetition period for periodic reporting in the "repPeriod" attribute;
 - 5) immediate reporting indication in the "immRep" attribute;
 - 6) percentage of sampling among impacted UEs in the "sampRatio" attribute; and/or
 - 7) group reporting guard time for aggregating the reports for a group of UEs in the "grpRepTime" attribute;

NOTE: The notification method indicated as the "notifMethod" attribute and the periodic reporting time indicated as the "repPeriod" attributes within the event reporting information as the "evtReq" attribute provided in NnwdafEventsSubscription data type, if present, supersedes the event notification method as the "notificationMethod" attribute and repetition period as the "repetitionPeriod" attribute respectively in the EventSubscription data type.

For different event types, the "eventSubscriptions" attribute:

- if the event is "SLICE_LOAD_LEVEL", shall provide:
 - Network slice level load level threshold in the "loadLevelThreshold" attribute if the "notifMethod" attribute in "evtReq" attribute is set to "ON_EVENT_DETECTION" or the "notificationMethod" attribute in "eventSubscriptions" attribute is set to "THRESHOLD" or omitted; and
 - 2) identification of network slice(s) to which the subscription applies via identification of network slice(s) in the "snssais" attribute or any slices indication in the "anySlice" attribute;
- if the feature "NsiLoad" is supported and the event is "NSI_LOAD_LEVEL", shall provide:
 - 1) identification of network slice and the optionally associated network slice instance(s) via the "nsiIdInfos" attribute or any slices indication in the "anySlice" attribute;
 - 2) the network slice or network slice instance load level thresholds in the "nsiLevelThrds" attribute if the "notifMethod" attribute in "evtReq" attribute is set to "ON_EVENT_DETECTION" or the "notificationMethod" attribute in "eventSubscriptions" attribute is set to "THRESHOLD" or omitted;
- if the feature "NfLoad" is supported and the event is "NF_LOAD", shall provide:
 - 1) identification of target UE(s) to which the subscription applies by "supis" or "anyUe" in the "tgtUe" attribute; and
 - 2) NF load level thresholds in the "nfLoadLvlThds" attribute if the "notifMethod" attribute in "evtReq" attribute is set to "ON_EVENT_DETECTION" or the "notificationMethod" attribute in "eventSubscriptions" attribute is set to "THRESHOLD" or omitted;

and may include:

- 1) either list of NF instance IDs in the "nfInstanceIds" attribute or list of NF set IDs in the "nfSetIds" attribute if the identification of target UE(s) applies to all UEs;
- 2) list of NF instance types in the "nfTypes" attribute;
- 3) identification of network slice(s) by "snssais" attribute; and/or

- 4) a matching direction in the "matchingDir" attribute if the "nfLoadLvlThds" attribute is provided.
- if the feature "NetworkPerformance" is supported and the event is "NETWORK_PERFORMANCE", it shall provide:
 - 1) identification of target UE(s) to which the subscription applies by "supis", "intGroupIds" or "anyUe" attribute in the "tgtUe" attribute; and
 - 2) The network performance requirements via "nwPerfRequs" attribute;

and may provide:

- 1) identification of network area to which the subscription applies via identification of network area by "networkArea" attribute (mandatory if "anyUe" attribute is set to true);
- 2) a matching direction in the "matchingDir" attribute if the "nwPerfRequs" attribute is provided;
- if the feature "ServiceExperience" is supported and the event is "SERVICE_EXPERIENCE", shall provide:
 - 1) identification of target UE(s) to which the subscription applies by "supis", "intGroupIds" or "anyUe" attribute in the "tgtUe" attribute;
 - 2) any slices indication in the "anySlice" attribute or identification of network slice(s) together with the optionally associated network slice instance(s) via the "nsiIdInfos" attribute;

and may provide:

- identification of application to which the subscription applies via identification of application(s) by "appIds" attribute;
- 2) identification of network area to which the subscription applies via identification of network area(s) by "networkArea" attribute (mandatory if "anyUe" attribute is set to true);
- 3) identification of DNN to which the subscription applies via identification of application(s) by "dnns" attribute: and
- 4) identification of a user plane access to one or more DN(s) where applications are deployed by "dnais" attribute;
- 5) if "appIds" attribute is provided, the bandwidth requirement of each application by "bwRequs" attribute.
- if the feature "UeMobility" is supported and the event is "UE_MOBILITY", shall provide:
 - 1) identification of target UE(s) to which the subscription applies by "supis" or "intGroupIds" attribute in the "tgtUe" attribute;

and may provide:

- 1) identification of network area to which the subscription applies via identification of network area by "networkArea" attribute;
- if the feature "UeCommunication" is supported and the event is "UE_COMM", shall provide:
 - 1) identification of target UE(s) to which the subscription applies by "supis" or "intGroupIds" attribute in the "tgtUe" attribute;

and may provide:

- 1) identification of the application in the "appIds" attribute;
- 2) identification of network area to which the subscription applies via identification of network area by "networkArea" attribute;
- 3) an identification of DNN in the "dnns" attribute; and/or
- 4) identification of network slice in the "snssais" attribute;

- if the feature "QoSSustainability" is supported and the event is "QOS_SUSTAINABILITY", shall provide:
 - 1) identification of network area to which the subscription applies via identification of network area by "networkArea" attribute;
 - 2) The QoS requirements via "qosRequ" attribute;
 - 3) QoS flow retainability threshold(s) by the "qosFlowRetThds" attribute for the 5QI of GBR resource type or RAN UE throughout threshold(s) by the "ranUeThrouThds" attribute for the 5QI of non-GBR resource type, if the "notifMethod" attribute in "evtReq" attribute is set to "ON_EVENT_DETECTION" or the "notificationMethod" attribute in "eventSubscriptions" attribute is set to "THRESHOLD" or omitted; and
 - 4) identification of target UE(s) to which the subscription applies by "anyUe" in the "tgtUe" attribute; and may include:
 - 1) identification of network slice(s) by "snssais" attribute;
 - 2) a matching direction in the "matchingDir" attribute if the "qosFlowRetThds" attribute or the "ranUeThrouThds" attribute is provided;
- if the feature "AbnormalBehaviour" is supported and the event is "ABNORMAL_BEHAVIOUR", shall provide:
 - 1) identification of target UE(s) to which the subscription applies by "supis", "intGroupIds" or "anyUe" attribute in the "tgtUe" attribute; and
 - 2) either the expected analytics type via "exptAnaType" attribute or a list of exception Ids with the associated thresholds via "excepRequs" attribute. If the expected analytics type via "exptAnaType" attribute is provided, the NWDAF shall derive the corresponding Exception Ids from the received expected analytics type as follows:
 - a) if "exptAnaType" attribute sets to "MOBILITY", the corresponding list of Exception Ids are "UNEXPECTED_UE_LOCATION" and "PING_PONG_ACROSS_CELLS";
 - b) if "exptAnaType" attribute sets to "COMMUN", the corresponding list of Exception Ids are "UNEXPECTED_LONG_LIVE_FLOW", "UNEXPECTED_LARGE_RATE_FLOW", "UNEXPECTED_WAKEUP", "SUSPICION_OF_DDOS_ATTACK", "WRONG_DESTINATION_ADDRESS", "TOO_FREQUENT_SERVICE_ACCESS" and "UNEXPECTED_RADIO_LINK_FAILURES";
 - c) if "exptAnaType" attribute sets to "MOBILITY_AND_COMMUN", the corresponding list of Exception Ids includes all above derived exception Ids.

The derived list of Exception Ids are used by the NWDAF to notify the NF service consumer when UE's behaviour is exceptional based on one or more Exception Ids within the list.

If the "anyUe" attribute in the "tgtUe" attribute sets to "true",

- a) the expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via "excepRequs" attribute shall not be requested for both mobility and communication related analytics at the same time.
- b) if the expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via
 "excepRequs" attribute is mobility related, at least one of identification of network area by "networkArea"
 attribute and identification of network slice(s) by "snssais" attribute should be provided;
- c) if the expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via "excepRequs" attribute is communication related, at least one of identification of network area by "networkArea" attribute, identification of application(s) by "appIds" attribute, identification of DNN(s) in the "dnns" attribute and identification of network slice(s) by "snssais" attribute should be provided;

and may provide:

- 1) expected UE behaviour via "exptUeBehav" attribute.
- if the feature "UserDataCongestion" is supported and the event is "USER_DATA_CONGESTION", shall provide:

- 1) identification of target UE(s) to which the subscription applies by "supis" or "anyUe" attribute; and may include:
- 1) congestion threshold by the "congThresholds" attribute if the "notifMethod" attribute in "evtReq" attribute is set to "ON_EVENT_DETECTION" or the "notificationMethod" attribute in "eventSubscriptions" attribute is set to "THRESHOLD" or omitted:
- 2) identification of network area to which the subscription applies via identification of network area by "networkArea" attribute (mandatory if "anyUe" attribute is set to true);
- 3) identification of network slice(s) by "snssais" attribute; and/or
- 4) a matching direction in the "matchingDir" attribute if the "congThresholds" attribute is provided.

Upon the reception of an HTTP POST request with: "{apiRoot}/nnwdaf-eventssubscription/v1/subscriptions" as Resource URI and NnwdafEventsSubscription data structure as request body, the NWDAF shall:

- create a new subscription;
- assign an event subscriptionId;
- store the subscription.

If the NWDAF created an "Individual NWDAF Event Subscription" resource, the NWDAF shall respond with "201 Created" with the message body containing a representation of the created subscription, as shown in figure 4.2.2.2.2-1, step 2. The NWDAF shall include a Location HTTP header field. The Location header field shall contain the URI of the created subscription i.e. "{apiRoot}/nnwdaf-eventssubscription/v1/subscriptions/{subscriptionId}". If the immediate reporting indication in the "immRep" attribute within the "evtReq" attribute sets to true in the event subscription, the NWDAF shall include the reports of the events subscribed, if available, in the HTTP POST response.

4.2.2.2.3 Update subscription for event notifications

Figure 4.2.2.2.3-1 shows a scenario where the NF service consumer sends a request to the NWDAF to update the subscription for event notifications (see also 3GPP TS 23.288 [17]).

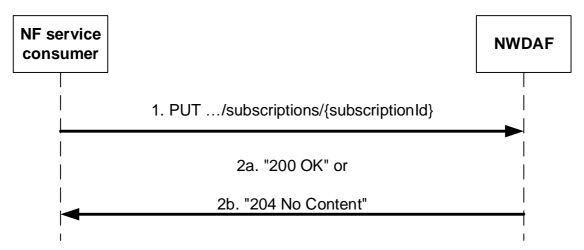


Figure 4.2.2.3-1: NF service consumer updates subscription to notifications

The NF service consumer shall invoke the Nnwdaf_EventsSubscription_Subscribe service operation to update subscription to event notifications. The NF service consumer shall send an HTTP PUT request with "{apiRoot}/nnwdaf-eventssubscription/v1/subscriptions/{subscriptionId}" as Resource URI representing the "Individual NWDAF Event Subscription", as shown in figure 4.2.2.2.3-1, step 1, to update the subscription for an "Individual NWDAF Event Subscription" resource identified by the {subscriptionId}. The NnwdafEventsSubscription data structure provided in the request body shall include the same contents as described in subclause 4.2.2.2.2:

Upon the reception of an HTTP PUT request with: "{apiRoot}/nnwdaf-eventssubscription/v1/subscriptions/{subscriptionId}" as Resource URI and NnwdafEventsSubscription data structure as request body, the NWDAF shall:

- update the subscription of corresponding subscriptionId; and
- store the subscription.

If the NWDAF updated an "Individual NWDAF Event Subscription" resource, the NWDAF shall respond with:

- a) HTTP "200 OK" status code with the message body containing a representation of the updated subscription, as shown in figure 4.2.2.2.3-1, step 2a; or
- b) HTTP "204 No Content" status code, as shown in figure 4.2.2.2.3-1, step 2b.

If the Individual NWDAF Event Subscription resource does not exist, the NWDAF shall respond with "404 Not Found".

4.2.2.3 Nnwdaf_EventsSubscription_Unsubscribe service operation

4.2.2.3.1 General

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

4.2.2.3.2 Unsubscribe from event notifications

Figure 4.2.2.3.2-1 shows a scenario where the NF service consumer sends a request to the NWDAF to unsubscribe from event notifications (see also 3GPP TS 23.288 [17]).



Figure 4.2.2.3.2-1: NF service consumer unsubscribes from notifications

The NF service consumer shall invoke the Nnwdaf_EventsSubscription_UnSubscribe service operation to unsubscribe to event notifications. The NF service consumer shall send an HTTP DELETE request with: "{apiRoot}/nnwdaf-eventssubscription/v1/subscriptions/{subscriptionId}" as Resource URI, where "{subscriptionId}" is the event subscriptionId of the existing subscription that is to be deleted.

Upon the reception of an HTTP DELETE request with: "{apiRoot}/nnwdaf-eventssubscription/v1/subscriptions/{subscriptionId}" as Resource URI, the NWDAF shall:

- remove the corresponding subscription.

If the HTTP request message from the NF service consumer is accepted, the NWDAF shall respond with "204 No Content".

If the Individual NWDAF Event Subscription resource does not exist, the NWDAF shall respond with "404 Not Found".

4.2.2.4 Nnwdaf_EventsSubscription_Notify service operation

4.2.2.4.1 General

The Nnwdaf_EventsSubscription_Notify service operation is used by an NWDAF to notify NF consumers about subscribed events.

4.2.2.4.2 Notification about subscribed event

Figure 4.2.2.4.2-1 shows a scenario where the NWDAF sends a request to the NF Service Consumer to notify for event notifications (see also 3GPP TS 23.288 [17]).

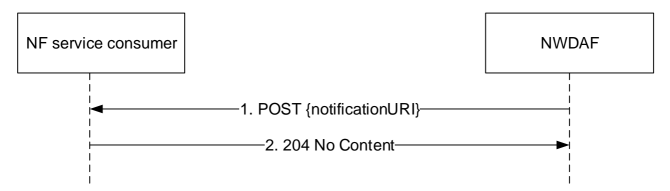


Figure 4.2.2.4.2-1: NWDAF notifies the subscribed event

The NWDAF shall invoke the Nnwdaf_EventsSubscription_Notify service operation to notify the subscribed event. The NWDAF shall sends an HTTP POST request with "{notificationURI}" received in the Nnwdaf_EventsSubscription_Subscribe service operation as Resource URI, as shown in figure 4.2.2.4.2-1, step 1. The NnwdafEventsSubscriptionNotification data structure provided in the request body that shall include:

- a description of the notified event as "eventNotifications" attribute that for each event shall include:
 - a) an event identifier as "event" attribute;
 - b) network slice load level information in the "sliceLoadLevelInfo" attribute when subscribed event is "SLICE_LOAD_LEVEL";
 - c) service experience information as "svcExps" attribute when subscribed event is "SERVICE_EXPERIENCE";
 - d) UE mobility information in the "ueMobs" attribute when subscribed event is "UE_MOBILITY";
 - e) UE communication information in the "ueComms" attribute when subscribed event is "UE COMM";
 - f) Abnormal behaviour information in the "abnorBehavrs" attribute when subscribed event is "ABNORMAL BEHAVIOUR";
 - g) User data congestion information in the "userDataCongInfos" attribute when subscribed event is "USER_DATA_CONGESTION";
 - h) QoS sustainability information in the "qosSustainInfos" attribute when subscribed event is "QOS_SUSTAINABILITY";
 - i) NF load information in "nfLoadLevelInfos" attribute when subscribed event is "NF LOAD";
 - j) Network performance information in the "nwPerfs" attribute when subscribed event is "NETWORK_PERFORMANCE"; and
 - k) Load level information for the network slice(s) and the optionally associated network slice instance(s) in "nsiLoadLevelInfos" attribute when subscribed event is "NSI_LOAD_LEVEL";
- an event subscriptionId as "subscriptionId" attribute.

Upon the reception of an HTTP POST request with: "{notificationURI}" as Resource URI and NnwdafEventsSubscriptionNotification data structure as request body, the NF Service Consumer shall:

- store the notification.

If the HTTP request message from the NWDAF is accepted, the NF Service Consumer shall respond with "204 No Content".

4.3 Nnwdaf_AnalyticsInfo Service

4.3.1 Service Description

4.3.1.1 Overview

The Nnwdaf_AnalyticsInfo Service as defined in 3GPP TS 23.501 [2], 3GPP TS 23.288 [17] and 3GPP TS 23.503 [4], is provided by the Network Data Analytics Function (NWDAF).

This service:

- allows NF consumers to request and get different type of analytic event information.

The types of observed events include:

- Slice load level information;
- Service experience;
- NF load;
- Network performance;
- Abnormal behaviour;
- UE mobility;
- UE communication;
- User data congestion; and
- QoS sustainability.

4.3.1.2 Service Architecture

The 5G System Architecture is defined in 3GPP TS 23.501 [2]. The Network Data Analytics Exposure architecture is defined in 3GPP TS 23.288 [17]. The Policy and Charging related 5G architecture is also described in 3GPP TS 23.503 [4] and 3GPP TS 29.513 [5].

The Nnwdaf_AnalyticsInfo service is part of the Nnwdaf service-based interface exhibited by the Network Data Analytics Function (NWDAF).

Known consumers of the Nnwdaf_AnalyticsInfo service are:

- Policy Control Function (PCF)
- Network Slice Selection Function (NSSF)
- Access and Mobility Management Function (AMF)
- Session Management Function (SMF)
- Network Exposure Function (NEF)
- Unified Data Management (UDM)
- Application Function (AF)
- Operation, Administration, and Maintenance (OAM)

The PCF accesses the Nnwdaf_AnalyticsInfo service at the NWDAF via the N23 Reference point. The NSSF accesses the Nnwdaf_AnalyticsInfo service at the NWDAF via the N34 Reference point.

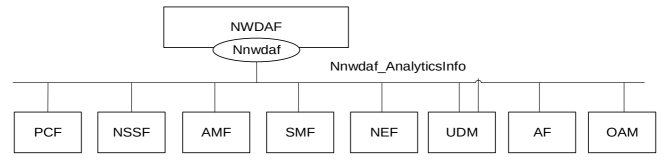


Figure 4.3.1.2-1: Reference Architecture for the Nnwdaf_AnalyticsInfo Service; SBI representation

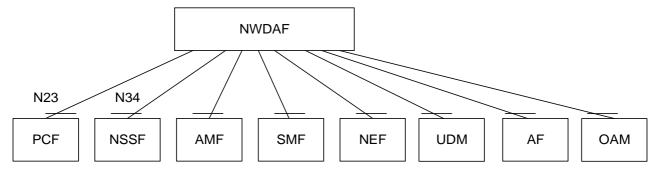


Figure 4.3.1.2-2: Reference Architecture for the Nnwdaf_AnalyticsInfo Service: reference point representation

4.3.1.3 Network Functions

4.3.1.3.1 Network Data Analytics Function (NWDAF)

The Network Data Analytics Function (NWDAF) provides specific analytics information for different analytic events to NF consumers.

4.3.1.3.2 NF Service Consumers

The Policy Control Function (PCF):

- supports taking analytics information for slice load level information from the NWDAF;
- supports taking analytics information for service experience related network data from the NWDAF;
- supports taking analytics information for network performance from the NWDAF;
- supports taking analytics information for abnormal UE behaviour from the NWDAF;
- supports taking one or more above input from NWDAF into consideration for policies on assignment of network resources and/or for traffic steering policies.

NOTE: How this information is used by the PCF is not standardized in this release of the specification.

The Network Slice Selection Function (NSSF):

- supports taking slice load level information from NWDAF into consideration for slice selection.

The Access and Mobility Management Function (AMF):

- supports taking SMF load information from NWDAF into consideration for SMF selection;
- supports taking expected UE behaviour information (UE mobility and/or UE communication) from NWDAF into consideration for monitoring UE behaviour;

- supports taking abnormal UE behaviour information from NWDAF into consideration for adjustment of UE mobility related network parameters to solve the abnormal risk.

The Session Management Function (SMF):

- supports taking UPF load information from NWDAF into consideration for UPF selection;
- supports taking expected UE behaviour information (UE mobility and/or UE communication) from NWDAF into consideration for monitoring UE behaviour;
- supports taking abnormal UE behaviour information from NWDAF into consideration for adjustment of UE mobility related network parameters to solve the abnormal risk.

The Network Exposure Function (NEF):

- supports forwarding UE mobility information from NWDAF to the AF when it is untrusted;
- supports forwarding UE communication information from NWDAF to the AF when it is untrusted;
- supports forwarding expected UE behavioural information (UE mobility and/or UE communication) from NWDAF to the AF when it is untrusted;
- supports forwarding abnormal behaviour information from NWDAF to the AF when it is untrusted;
- supports forwarding user data congestion information from NWDAF to the AF when it is untrusted;
- supports forwarding network performance information from NWDAF to the AF when it is untrusted;
- supports forwarding QoS Sustainability information from NWDAF to the AF when it is untrusted.

The Unified Data Management (UDM):

- supports taking expected UE behaviour information (UE mobility and/or UE communication) from NWDAF into consideration for monitoring UE behaviour.

The Application Function (AF):

- supports receiving UE mobility information from NWDAF or via the NEF;
- supports receiving UE communication information from NWDAF or via the NEF;
- supports receiving expected UE behavioural information (UE mobility and/or UE communication) from NWDAF or via the NEF;
- supports receiving abnormal behaviour information from NWDAF or via the NEF;
- supports receiving user data congestion information from NWDAF or via the NEF;
- supports receiving network performance information from NWDAF or via the NEF;
- supports receiving QoS Sustainability information from NWDAF or via the NEF.

The Operation, Administration, and Maintenance (OAM):

- supports receiving observed service experience from NWDAF;
- supports receiving NF load information from NWDAF;
- supports receiving network performance information from NWDAF;
- supports receiving UE mobility information from NWDAF;
- supports receiving UE communication information from NWDAF;
- supports receiving expected UE behaviour information (UE mobility and/or UE communication) from NWDAF;
- supports receiving abnormal UE behaviour information from NWDAF.

4.3.2 Service Operations

4.3.2.1 Introduction

Table 4.3.2.1-1: Operations of the Nnwdaf_AnalyticsInfo Service

Service operation name	Description	Initiated by
Nnwdaf_AnalyticsInfo_Request	This service operation is used by an NF to request and get specific analytics from NWDAF.	NF consumer (PCF, NSSF, AMF, SMF, NEF, UDM, AF, OAM)

4.3.2.2 Nnwdaf_AnalyticsInfo_Request service operation

4.3.2.2.1 General

The Nnwdaf_AnalyticsInfo_Request service operation is used by an NF service consumer to request and get specific analytics information from the NWDAF.

4.3.2.2.2 Request and get from NWDAF Analytics information

Figure 4.3.2.2.2-1 shows a scenario where the NF service consumer (e.g. PCF) sends a request to the NWDAF to request and get from NWDAF analytics information (as shown in 3GPP TS 23.288 [17]).

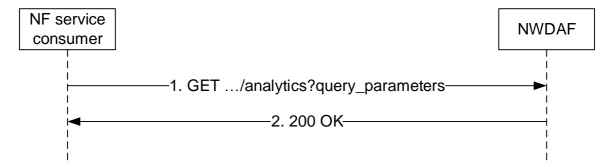


Figure 4.3.2.2.1: Requesting a NWDAF Analytics information

The NF service consumer (e.g. PCF) shall invoke the Nnwdaf_AnalyticsInfo_Request service operation when requesting the NWDAF analytics information. The NF service consumer shall send an HTTP GET request on the resource URI "{apiRoot}/nnwdaf-analyticsinfo/v1/analytics" representing the "NWDAF Analytics" (as shown in figure 4.3.2.2.1, step 1), to request analytics data according to the query parameter value of the "event-id" attribute. In addition, the following information may be provided:

- common reporting requirement in the "ana-req" attribute as follows:
 - 1) identification of time window to which the subscription applies via identification of date-time(s) in the "startTs" and "endTs" attributes;
 - 2) preferred level of accuracy of the analytics in "accuracy" attribute;
 - 3) percentage of sampling among impacted UEs in the "sampRatio" attribute;
 - 4) maximum number of objects in the "maxObjectNbr" attribute;
 - 5) maximum number of SUPIs expected for an analytics report in the "maxSupiNbr" attribute; and/or
 - 6) identification of time when analytics information is needed in the "timeAnaNeeded" atribute.

For different event types:

- if the event is "LOAD_LEVEL_INFORMATION", it shall provide the event specific filter information within "event-filter" attribute including identification(s) of the network slice via:
 - 1) identification of network slice(s) in the "snssais" attribute; or
 - 2) any slices indication in the "anySlice" attribute.
- if the feature "NsiLoad" is supported and the event is "NSI_LOAD_LEVEL", it shall provide the event specific filter information within "event-filter" attribute including identification(s) of the network slice via:
 - 1) identification of network slice(s) and the optionally associated instance(s) in the "nsiIdInfos" attribute; or
 - 2) any slices indication in the "anySlice" attribute.
- if the feature "NfLoad" is supported and the event is "NF_LOAD", it shall provide:
 - identification of target UE(s) to which the subscription applies by "supis" or "anyUe" in the "tgt-ue" attribute;
 and

the "event-filter" attribute may provide:

- a) either list of NF instance IDs in the "nfInstanceIds" attribute or list of NF set IDs in the "nfSetIds" attribute if the identification of target UE(s) applies to all UEs;
- b) list of NF instance types in the "nfTypes" attribute; and/or
- c) identification of network slice(s) in the "snssais" attribute;
- if the feature "UeMobility" is supported and the event is "UE_MOBILITY", it shall provide:
 - 1) identification of target UE(s) to which the subscription applies by "supis" or "intGroupIds" attribute in the "tgt-ue" attribute;

and may provide:

- 1) event specific filter information in the "event-filter" attribute:
 - a) identification of network area to which the subscription applies via identification of network area by "networkArea" attribute;
- if the feature "UeCommunication" is supported and the event is "UE_COMM", it shall provide:
 - 1) identification of target UE(s) to which the subscription applies by "supis" or "intGroupIds" attribute in the "tgt-ue" attribute;

and may provide:

- 1) event specific filter information in the "event-filter" attribute:
 - a) identification of the application as "appIds" attribute;
 - b) identification of network area to which the subscription applies via identification of network area by "networkArea" attribute;
 - c) identification of DNN in the "dnns" attribute; and
 - d) identification of network slice(s) in the "snssais" attribute;
- if the feature "NetworkPerformance" is supported and the event is "NETWORK_PERFORMANCE", it shall provide:
 - 1) identification of target UE(s) to which the subscription applies by "supis", "intGroupIds" or "anyUe" attribute in the "tgt-ue" attribute; and
 - 2) event specific filter information in the "event-filter" attribute which shall provide:
 - a) the network performance types via "nwPerfTypes" attribute; and

the "event-filter" attribute may provide:

- a) identification of network area to which the subscription applies via identification of network area by "networkArea" attribute (mandatory if "anyUe" attribute is set to true).
- if the feature "ServiceExperience" is supported and the event is "SERVICE_EXPERIENCE", it shall provide:
 - 1) identification of target UE(s) to which the subscription applies by "supis", "intGroupIds" or "anyUe" attribute in the "tgt-ue" attribute;
 - 2) event specific filter information in the "event-filter" attribute which shall provide:
 - a) any slices indication in the "anySlice" attribute or identification of network slice(s) together with the optionally associated network slice instance(s) via the "nsiIdInfos" attribute; and

the "event-filter" attribute may provide:

- a) identification of application(s) to which the subscription applies via "appIds" attribute;
- b) identification of DNN via identification of Dnn(s) by "dnns" attribute;
- c) identification of user plane accesses to one or more DN(s) where applications are deployed via "dnais" attribute;
- d) identification of network area to which the subscription applies via identification of network area by "networkArea" attribute (mandatory if "anyUe" attribute is set to true);
- e) if "appIds" attribute is provided, the bandwidth requirement of each application by "bwRequs" attribute.
- if the feature "QoSSustainability" is supported and the event is "QOS_SUSTAINABILITY", it shall provide:
 - 1) event specific filter information in the "event-filter" attribute which shall provide:
 - a) identification of network area to which the subscription applies via identification of network area by "networkArea" attribute;
 - b) QoS requirements via "qosRequ" attribute; and
 - 2) identification of target UE(s) to which the subscription applies by "anyUe" in the "tgt-ue" attribute;

the "event-filter" attribute may provide:

- a) identification of network slice(s) by "snssais" attribute;
- if the feature "AbnormalBehaviour" is supported and the event is "ABNORMAL_BEHAVIOUR", it shall provide:
 - 1) identification of target UE(s) to which the subscription applies by "supis", "intGroupIds" or "anyUe" attribute in the "tgt-ue" attribute; and
 - 2) event specific filter information in the "event-filter" attribute which shall provide
 - a) either the expected analytics type via "exptAnaType" attribute or a list of exception Ids via "excepIds" attribute. If the expected analytics type via "exptAnaType" attribute is provided, the NWDAF shall derive the corresponding Exception Ids from the received expected analytics type as follows:
 - if "exptAnaType" attribute sets to "MOBILITY", the corresponding list of Exception Ids are "UNEXPECTED_UE_LOCATION" and "PING_PONG_ACROSS_CELLS";
 - if "exptAnaType" attribute sets to "COMMUN", the corresponding list of Exception Ids are
 "UNEXPECTED_LONG_LIVE_FLOW", "UNEXPECTED_LARGE_RATE_FLOW",
 "UNEXPECTED_WAKEUP", "SUSPICION_OF_DDOS_ATTACK",
 "WRONG_DESTINATION_ADDRESS", "TOO_FREQUENT_SERVICE_ACCESS" and
 "UNEXPECTED_RADIO_LINK_FAILURES";
 - if "exptAnaType" attribute sets to "MOBILITY_AND_COMMUN", the corresponding list of Exception Ids includes all above derived exception Ids.

The derived list of Exception Ids are used by the NWDAF to notify the NF service consumer when UE's behaviour is exceptional based on one or more Exception Ids within the list.

If the "anyUe" attribute in the "tgt-ue" attribute sets to "true",

- a) the expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via "excepIds" attribute shall not be requested for both mobility and communication related analytics at the same time.
- b) if the expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via "excepIds" attribute is mobility related, at least one of identification of network area by "networkArea" attribute and identification of network slice(s) by "snssais" attribute should be provided;
- c) if the expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via "excepIds" attribute is communication related, at least one of identification of network area by "networkArea" attribute, identification of application(s) by "appIds" attribute, identification of DNN(s) in the "dnns" attribute and identification of network slice(s) by "snssais" attribute should be provided;

the "event-filter" attribute may provide:

- 1) expected UE behaviour via "exptUeBehav" attribute.
- if the feature "UserDataCongestion" is supported and the event is "USER_DATA_CONGESTION", it shall provide one of the following attributes:
 - 1) identification of target UE(s) via "supis" or "anyUe" attribute within "tgt-ue" attribute; and may provide:
 - 1) event specific filter information in the "event-filter" attribute which may provide:
 - a) identification of network slice(s) by "snssais" attribute; and/or
 - b) identification of network area to which the subscription applies via identification of network area by "networkArea" attribute (mandatory if "anyUe" attribute is set to true).

Upon the reception of the HTTP GET request, the NWDAF shall:

- analyse the requested analytic data according to the requested event

If the HTTP request message from the NF service consumer is accepted, the NWDAF shall respond with "200 OK" status code with the message body containing the analytics with parameters as relevant for the requesting NF service consumer. The AnalyticsData data structure in the response body shall include:

- analytics with the corresponding information as described in subclause 4.2.2.4.2.

If the request NWDAF Analytics data does not exist, the NWDAF shall respond with "204 No Content".

If the "timeAnaNeeded" attribute within EventReportingRequirement is provided during the request, if the time is reached the consumer does not need to wait for the analytics information any longer, the NWDAF may send an error response to the consumer.

5 API Definitions

5.1 Nnwdaf_EventsSubscription Service API

5.1.1 Introduction

The Nnwdaf EventsSubscription Service shall use the Nnwdaf EventsSubscription API.

The API URI of the Nnwdaf_EventsSubscription API shall be:

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

The request URIs used in each HTTP requests from the NF service consumer towards the NWDAF shall have the Resource URI structure defined in subclause 4.4.1 of 3GPP TS 29.501 [7], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in 3GPP TS 29.501 [7].
- The <apiName> shall be "nnwdaf-eventssubscription".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in subclause 5.1.3.

5.1.2 Usage of HTTP

5.1.2.1 General

HTTP/2, IETF RFC 7540 [9], shall be used as specified in clause 5 of 3GPP TS 29.500 [6].

HTTP/2 shall be transported as specified in subclause 5.3 of 3GPP TS 29.500 [6].

The OpenAPI [11] specification of HTTP messages and content bodies for the Nnwdaf_EventsSubscription is contained in Annex A.

5.1.2.2 HTTP standard headers

5.1.2.2.1 General

See subclause 5.2.2 of 3GPP TS 29.500 [6] for the usage of HTTP standard headers.

5.1.2.2.2 Content type

JSON, IETF RFC 8259 [10], shall be used as content type of the HTTP bodies specified in the present specification as specified in subclause 5.4 of 3GPP TS 29.500 [6]. 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 [15].

5.1.2.3 HTTP custom headers

The Nnwdaf_EventsSubscription Service API shall support HTTP custom header fields specified in subclause 5.2.3.2 of 3GPP TS 29.500 [6].

In this release of the specification, no specific custom headers are defined for the Nnwdaf_EventsSubscription Service API.

5.1.3 Resources

5.1.3.1 Resource Structure

{apiRoot}/nnwdaf-eventssubscription/v1
//subscriptions
//{subscriptionId}

Figure 5.1.3.1-1: Resource URI structure of the Nnwdaf_EventsSubscription API

Table 5.1.3.1-1 provides an overview of the resources and applicable HTTP methods.

Table 5.1.3.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description
NWDAF Events Subscriptions	{apiRoot}/ nnwdaf-eventssubscription/v1 /subscriptions	POST	Creates a new Individual NWDAF Event Subscription resource.
Individual NWDAF Event Subscription	{apiRoot}/ nnwdaf-eventssubscription/v1 /subscriptions /{subscriptionId}	DELETE PUT	Deletes an Individual NWDAF Event Subscription identified by subresource {subscriptionId}. Modifies an existing Individual Event Subscription subresource.

5.1.3.2 Resource: NWDAF Events Subscriptions

5.1.3.2.1 Description

The NWDAF Events Subscriptions resource represents all subscriptions to the Nnwdaf_EventsSubscription Service at a given NWDAF. The resource allows an NF service consumer to create a new Individual NWDAF Event Subscription resource.

5.1.3.2.2 Resource definition

 $Resource\ URI:\ \{apiRoot\}/nnwdaf-events subscription/v1/subscriptions$

This resource shall support the resource URI variables defined in table 5.1.3.2.2-1.

Table 5.1.3.2.2-1: Resource URI variables for this resource

Name	Data type	Definition	
apiRoot	string	See subclause 5.1.1	

5.1.3.2.3 Resource Standard Methods

5.1.3.2.3.1 POST

This method shall support the URI query parameters specified in table 5.1.3.2.3.1-1.

Table 5.1.3.2.3.1-1: 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 5.1.3.2.3.1-2 and the response data structures and response codes specified in table 5.1.3.2.3.1-3.

Table 5.1.3.2.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
NnwdafEventsSu	M	1	Create a new Individual NWDAF Event Subscription resource.
bscription			

Table 5.1.3.2.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response	Description		
			codes			
NnwdafEventsSubscription		1	201	The creation of an Individual NWDAF Event		
			Created	Subscription resource is confirmed and a		
				representation of that resource is returned.		
NOTE: The mandatory H	OTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of					
3GPP TS 29.500	3GPP TS 29.500 [6] also apply.					

Table 5.1.3.2.3.1-4: 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}/nnwdaf-
				eventssubscription/v1/subscriptions/{subscriptionId}

5.1.3.2.4 Resource Custom Operations

None in this release of the specification.

5.1.3.3 Resource: Individual NWDAF Event Subscription

5.1.3.3.1 Description

The Individual NWDAF Event Subscription resource represents a single subscription to the Nnwdaf_EventsSubscription Service at a given NWDAF.

5.1.3.3.2 Resource definition

Resource URI: {apiRoot}/nnwdaf-eventssubscription/v1/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 5.1.3.3.2-1.

Table 5.1.3.3.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See subclause 5.1.1
subscriptionId	string	Identifies a subscription to the NnwdafEventsSubscription Service

5.1.3.3.3 Resource Standard Methods

5.1.3.3.3.1 DELETE

This method shall support the URI query parameters specified in table 5.1.3.3.3.1-1.

Table 5.1.3.3.3.1-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.1.3.3.3.1-2 and the response data structures and response codes specified in table 5.1.3.3.3.1-3.

Table 5.1.3.3.3.1-2: Data structures supported by the DELETE Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 5.1.3.3.3.1-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response	Description		
			codes			
n/a			204 No	Successful case: The Individual NWDAF Event Subscription		
			Content	resource matching the subscriptionId was deleted.		
ProblemDetails	0	01	404 Not	The Individual NWDAF Event Subscription resource does not		
			Found	exist. (NOTE 2)		
NOTE 1: The man	IOTE 1: The mandatory HTTP error status codes for the DELETE method listed in table 5.2.7.1-1 of					
3GPP TS 29.500 [6] also apply.						
NOTE 2: Failure c	ases	are described in	n subclause 5.	1.7.		

5.1.3.3.3.2 PUT

This method shall support the URI query parameters specified in table 5.1.3.3.3.2-1.

Table 5.1.3.3.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 5.1.3.3.3.2-2 and the response data structures and response codes specified in table 5.1.3.3.3.2-3.

Table 5.1.3.3.3.2-2: Data structures supported by the PUT Request Body on this resource

Data type	Р	Cardinality	Description
NnwdafEventsSubscription	М	1	Parameters to replace a subscription to NWDAF Event
			Subscription resource.

Table 5.1.3.3.3.2-3: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description	
NnwdafEventsSubscription	M	1	200 OK	The Individual NWDAF Event Subscription	
				resource was modified successfully and a	
				representation of that resource is returned.	
n/a			204 No Content	The Individual NWDAF Event Subscription	
				resource was modified successfully.	
ProblemDetails	0	01	404 Not Found	The Individual NWDAF Event Subscription	
				resource does not exist. (NOTE 2)	
NOTE 1: The mandatory HTTP error status codes for the PUT method listed in table 5.2.7.1-1 of					
3GPP TS 29.500 [6] also apply.					
NOTE 2: Failure cases are de	escribe	ed in subclause	5.1.7.		

5.1.3.3.4 Resource Custom Operations

None in this release of the specification.

5.1.4 Custom Operations without associated resources

None in this release of the specification.

5.1.5 Notifications

5.1.5.1 General

Notifications shall comply with subclause 6.2 of 3GPP TS 29.500 [6] and subclause 4.6.2.3 of 3GPP TS 29.501 [7].

Table 5.3.3.4.1-1: Notifications overview

Notification	Custom operation URI	Mapped HTTP method	Description
Event Notification	{notificationURI}	POST	Report one or several observed Events.

5.1.5.2 Event Notification

5.1.5.2.1 Description

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

5.1.5.2.2 Operation Definition

URI: {notificationURI}

The operation shall support the URI variables defined in table 5.1.5.2.2-1, the request data structures specified in table 5.1.5.2.2-2 and the response data structure and response codes specified in table 5.1.5.2.2-3.

Table 5.1.5.2.2-1: URI variables

Name	Data type	Definition
notificationURI	Uri	The Notification Uri as assigned within the Individual NWDAF Event Subscription
		and described within the NnwdafEventsSubscription type (see table 5.1.6.2.2-1).

Table 5.1.5.2.2-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
array(NnwdafEventsSubscriptionN	М	1N	Provides Information about observed events
otification)			

Table 5.1.5.2.2-3: 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.
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [6] also apply.					

5.1.6 Data Model

5.1.6.1 General

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

Table 5.1.6.1-1 specifies the data types defined for the Nnwdaf_EventsSubscription service based interface protocol.

Table 5.1.6.1-1: Nnwdaf_EventsSubscription specific Data Types

Data type	Section defined	Description	Applicability
AdditionalMeasurement	5.1.6.2.26		AbnormalBehaviour
AddressList	5.4.6.2.28		AbnormalBehaviour
Accuracy	5.1.6.3.5	Represents the preferred level of accuracy of the analytics.	
AnySlice	5.1.6.3.2	Represents the any slices.	
BwRequirement	5.1.6.2.25	Represents bandwidth requirement.	ServiceExperience
CircumstanceDescription	5.1.6.2.29		AbnormalBehaviour
CongestionInfo	5.1.6.2.18		UserDataCongestion
CongestionType	5.1.6.3.7		UserDataCongestion
EventNotification	5.1.6.2.5	Describes Notifications about events that occurred.	
EventReportingRequirement	5.1.6.2.7	Represents the type of reporting the subscription requires.	
EventSubscription	5.1.6.2.3	Represents the subscription to a single event.	
ExpectedAnalyticsType	5.1.6.3.11		AbnormalBehaviour
IpEthFlowDescription	5.1.6.2.27		AbnormalBehaviour
LoadLevelInformation	5.1.6.3.2	Represents load level information of the network slice instance	
LocationInfo	5.1.6.2.11		UeMobility
MatchingDirection	5.1.6.3.12	Defines the matching direction when crossing a threshold	NfLoad, QoSSustainability, UserDataCongestion, NetworkPerformance
NetworkPerfInfo	5.1.6.2.23		NetworkPerformance
NetworkPerfRequirement	5.1.6.2.22		NetworkPerformance
NetworkPerfType	5.1.6.3.10		NetworkPerformance
NfLoadLevelInformation	5.1.6.2.31	Represents load level information of a given NF instance.	NfLoad
NfStatus	5.1.6.2.32	Provides the percentage of time spent on various NF states	NfLoad
NwdafEvent	5.1.6.3.4	Describes the NWDAF Events.	
NnwdafEventsSubscription	5.1.6.2.2	Represents an Individual NWDAF Event Subscription resource.	
NnwdafEventsSubscriptionNotification	5.1.6.2.4	Represents an Individual NWDAF Event Subscription Notification resource.	
NotificationMethod	5.1.6.3.3	Represents the notification methods that can be subscribed.	
NsildInfo	5.1.6.2.33	Represents the S-NSSAI and the optionally associated Network Slice Instance Identifier(s).	ServiceExperience NsiLoad
NsiLoadLevelInfo	5.1.6.2.34	Represents the load level information for an S-NSSAI and the optionally associated network slice instance.	NsiLoad
QosRequirement	5.1.6.2.20		QoSSustainability
QosSustainabilityInfo	5.1.6.2.19	Represents the QoS Sustainability information.	QoSSustainability
RetainabilityThreshold	5.1.6.2.21		QoSSustainability
ServiceExperienceInfo	5.1.6.2.24	Represents the service experience information.	ServiceExperience
SliceLoadLevelInformation	5.1.6.2.6	Represents the slices and the load level information.	
TargetUeInformation	5.1.6.2.8	Identifies the target UE information.	ServiceExperience NfLoad NetworkPerformance UserDataCongestion UeMobility UeCommunication AbnormalBehaviour QoSSustainability

ThresholdLevel	5.1.6.2.30	Describe a threshold level	UserDataCongestion NfLoad
TimeUnit	5.1.6.3.9		QoSSustainability
TrafficCharacterization	5.1.6.2.14		UeCommunication
UeCommunication	5.1.6.2.13		UeCommunication
UeMobility	5.1.6.2.10		UeMobility
UserDataCongestionInfo	5.1.6.2.17	Represents the user data congestion information	UserDataCongestion
AbnormalBehaviour	5.1.6.2.15	Represents the abnormal behaviour information.	AbnormalBehaviour
Exception	5.1.6.2.16	Describes the Exception information.	AbnormalBehaviour
ExceptionId	5.1.6.3.6	Describes the Exception Id.	AbnormalBehaviour
ExceptionTrend	5.1.6.3.7	Describes the Exception Trend.	AbnormalBehaviour

Table 5.1.6.1-2 specifies data types re-used by the Nnwdaf_EventsSubscription 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 Nnwdaf service based interface.

Table 5.1.6.1-2: Nnwdaf_EventsSubscription re-used Data Types

Data type	Reference	Comments	Applicability
5Qi	3GPP TS 29.571 [8]	Identifies the 5G QoS identifier	QoSSustainability
ApplicationId	3GPP TS 29.571 [8]	Identifies the application identifier.	ServiceExperience UeCommunication
			AbnormalBehaviour
BitRate	3GPP TS 29.571 [8]	String representing a bit rate that shall be formatted as follows:	ServiceExperience QoSSustainability
		pattern: "^\d+(\.\d+)? (bps Kbps Mbps Gbps Tbps)\$" Examples: "125 Mbps", "0.125 Gbps",	
DataTima	2CDD TC 20 574 [0]	"125000 Kbps".	
DateTime	3GPP TS 29.571 [8] 3GPP TS 29.571 [8]	Identifies the time.	Contination
Dnai		Identifies a user plane access to one or more DN(s).	ServiceExperience
Dnn	3GPP TS 29.571 [8]	Identifies the DNN.	ServiceExperience AbnormalBehaviour UeCommunication
DurationSec	3GPP TS 29.571 [8]		
EthFlowDescription	3GPP TS 29.514 [21]		UeCommunication AbnormalBehaviour
ExpectedUeBehaviourData	3GPP TS 29.503 [23]		AbnormalBehaviour
Float	3GPP TS 29.571 [8]		
FlowDescription	3GPP TS 29.514 [21]		UeCommunication AbnormalBehaviour
GroupId	3GPP TS 29.571 [8]	Identifies a group of UEs.	UeMobility UeCommunication NetworkPerformance AbnormalBehaviour ServiceExperience
lpv4Addr	3GPP TS 29.571 [8]		ServiceExperience
Ipv6Addr	3GPP TS 29.571 [8]		
NetworkAreaInfo	3GPP TS 29.554 [18]	Identifies the network area.	ServiceExperience
Network rearing	3011 10 23.334 [10]	identifies the network area.	QoSSustainability AbnormalBehaviour UeMobility UserDataCongestion NetworkPerformance
NfInstanceld	3GPP TS 29.571 [8]	Identifies an NF instance	NfLoad
NfSetId	3GPP TS 29.571 [8]	Identifies an NF Set instance	NfLoad
NFType	3GPP TS 29.510 [12]	Indentifies a type of NF	NfLoad
Nsild	3GPP TS 29.531 [24]	Identifies a Network Slice Instance	ServiceExperience NsiLoad
PacketDelBudget	3GPP TS 29.571 [8]		QoSSustainability
PacketErrRate	3GPP TS 29.571 [8]		QoSSustainability
ProblemDetails	3GPP TS 29.571 [8]	Used in error responses to provide more detailed information about an error.	
QosResourceType	3GPP TS 29.571 [8]	Identifies the resource type in QoS characteristics.	QoSSustainability
ReportingInformation	3GPP TS 29.523 [20]	Represents the type of reporting the subscription requires.	
SamplingRatio	3GPP TS 29.571 [8]		
ScheduledCommunicationTime	3GPP TS 29.122 [19]		UeMobility UeCommunication
Snssai	3GPP TS 29.571 [8]	Identifies the S-NSSAI (Single Network Slice Selection Assistance Information).	

Supi	3GPP TS 29.571 [8]	The SUPI for an UE.	ServiceExperience, NfLoad NetworkPerformance, UserDataCongestion UeMobility UeCommunication AbnormalBehaviour
SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features defined in table 5.1.8-1.	
SvcExperience	3GPP TS 29.517 [22]		ServiceExperience
TimeWindow	3GPP TS 29.122 [19]		·
Uinteger	3GPP TS 29.571 [8]	Unsigned Integer, i.e. only value 0 and integers above 0 are permissible.	
Uri	3GPP TS 29.571 [8]		
UserLocation	3GPP TS 29.571 [8]		UeMobility
Volume	3GPP TS 29.122 [19]		UeCommunication AbnormalBehaviour

5.1.6.2 Structured data types

5.1.6.2.1 Introduction

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

5.1.6.2.2 Type NnwdafEventsSubscription

Table 5.1.6.2.2-1: Definition of type NnwdafEventsSubscription

Attribute name	Data type	Р	Cardinality	Description	Applicabilit y
eventSubscriptions	array(EventSubscription)	М	1N	Subscribed events	
evtReq	ReportingInformation	0	01	Represents the reporting requirements of the event subscription. (NOTE 1, NOTE 2) If omitted, the default values within the ReportingInformation data type apply.	
notificationURI	Uri	С	01	Identifies the recipient of Notifications sent by the NWDAF. This parameter shall be supplied by the NF service consumer in the HTTP POST requests that include an object of EventSubscription type.	
eventNotifications	array(EventNotification)	С	1N	Notifications about Individual Events. Shall only be present if the immediate reporting indication in the "immRep" attribute within the "evtReq" attribute sets to true in the event subscription, and the reports are available.	
supportedFeatures	SupportedFeatures	С	01	List of Supported features used as described in subclause 5.1.8. This parameter shall be supplied by NF service consumer in the POST request that request the creation of an NWDAF Event Subscriptions resource, and shall be supplied by the NWDAF in the reply of corresponding request.	

NOTE 1: If the "evtReq" attribute in the ReportingInformation data type is provided, the notification method indicated by the "notifMethod" attribute within the ReportingInformation data type takes preference over the notification method indicated by the "notificationMethod" attribute within the EventSubscription data type.

NOTE 2: If the "evtReq" attribute in the ReportingInformation data type is provided, the periodic reporting time indicated by the "repPeriod" attribute in the ReportingInformation data type takes preference over the periodic reporting time indicated by the "repetitionPeriod" attributes in the EventSubscription data type.

5.1.6.2.3 Type EventSubscription

Table 5.1.6.2.3-1: Definition of type EventSubscription

Attribute name	Data type	Р	Cardinality	Description	Applicability
anySlice	AnySlice	С	01	Default is "FALSE". (NOTE 1)	
applds	array(ApplicationId)	С	1N	Identification(s) of application to which the subscription applies. The absence of applds means subscription to all applications. (NOTE 8)	ServiceExperience UeCommunication AbnormalBehaviour
dnns	array(Dnn)	С	1N	Identification(s) of DNN to which the subscription applies. Each DNN is a full DNN with both the Network Identifier and Operator Identifier, or a DNN with the Network Identifier only. The absence of dnns means subscription to all DNNs (NOTE 8)	ServiceExperience, AbnormalBehaviour UeCommunication
dnais	array(Dnai)	С	1N	Identification(s) of user plane access to DN(s) which the subscription applies.	ServiceExperience
event	NwdafEvent	М	1	Event that is subscribed.	
extraReportReq	EventReportingRequirement		01	The extra event reporting requirement information.	
loadLevelThreshol d	integer	С	01	Indicates that the NWDAF shall report the corresponding network slice load level to the NF service consumer where the load level of the network slice instance identified by snssais is reached. (NOTE 4) May be included when	
				subscribed event is "SLICE_LOAD_LEVEL".	
matchingDir	MatchingDirection	0	01	A matching direction may be provided alongside a threshold. If omitted, the default value is CROSSED.	NfLoad, QoSSustainability, UserDataCongestion, NetworkPerformance
nfLoadLvlThds	array(ThresholdLevel)	С	1N	Shall be supplied in order to start reporting when an average load level is reached.(NOTE 4)	NfLoad
networkArea	NetworkAreaInfo	С	01	Identification of network area to which the subscription applies. The absence of networkArea means subscription to all network areas. (NOTE 7), (NOTE 8)	ServiceExperience UeMobility UeCommunication QoSSustainability AbnormalBehaviour UserDataCongestion NetworkPerformance
nfInstanceIds	array(NfInstanceId)	0	1N	Identification(s) of NF instances.	NfLoad
nfSetIds	array(NfSetId)	0	1N	Identification(s) of NF instance sets.	NfLoad
nfTypes	array(NFType)		1N	Identification(s) of NF types.	NfLoad
notificationMethod	NotificationMethod	0	01	Indicate the notification method. (NOTE 2)	
nsildInfos	array(NsildInfo)	0	1N	Each element identifies the S-NSSAI and the optionally associated network slice instance(s). May be included when subscribed event is "NSI_LOAD_LEVEL" or "SERVICE_EXPERIENCE". (NOTE 1)	ServiceExperience NsiLoad

nsiLevelThrds	array(Uinteger)		1N	Identifies the load threshold for each S-NSSAI or S-NSSAI and the optionally associated network slice instance identified by the "nsilds" attribute within the "nsildInfos" attribute. (NOTE 4)	ServiceExperience NsiLoad
qosRequ	QosRequirement	С	01	Indicates the QoS requirements. It shall be included when subscribed event is "QOS_SUSTAINABILITY".	QoSSustainability
qosFlowRetThds	array(RetainabilityThreshold)		1N	Represents the QoS flow retainability thresholds. Shall be supplied for the 5QI ("5qi" in "qosRequ") or resource type ("resType" in "qosRequ") of GBR resource type. (NOTE 4)	QoSSustainability
ranUeThrouThds	array(BitRate)		1N	Represents the RAN UE throughput thresholds. Shall be supplied for the 5QI ("5qi" in "qosRequ") or resource type ("resType" in "qosRequ") of non-GBR resource type.(NOTE 4)	QoSSustainability
repetitionPeriod	DurationSec	С	01	Shall be supplied for notification Method "PERIODIC" by the "notificationMethod" attribute.	
snssais	array(Snssai)	С	1N	Identification(s) of network slice to which the subscription applies. (NOTE 1), (NOTE 8)	
tgtUe	TargetUeInformation	0	01	Identifies target UE information	(NOTE 3)
congThresholds	array(ThresholdLevel)	С	1N	Represents the congestion threshold levels. (NOTE 4)	UserDataCongestion
nwPerfRequs	array(NetworkPerfRequirement)	С	1N	Represents the network performance requirements. This attribute shall be included when subscribed eventis "NETWORK_PERFORMANCE".	NetworkPerformance
bwRequs	array(BwRequirement)		1N	Represents the bandwidth requirement for each application.	ServiceExperience
excepRequs	array(Exception)		1N	Represents a list of Exception Ids with associated thresholds. May only be present when subscribed event is "ABNORMAL_BEHAVIOUR". (NOTE 5, NOTE 6)	AbnormalBehaviour
exptAnaType	ExpectedAnalyticsType		01	Represents expected UE analytics type. It shall not be present if the "excepRequs" attribute is provided. (NOTE 6)	AbnormalBehaviour
exptUeBehav	ExpectedUeBehaviourData	0	01	Represents expected UE behaviour.	AbnormalBehaviour

- NOTE 1: When subscribed event is "SLICE_LOAD_LEVEL", the identifications of network slices, either information about slice(s) identified by snssais, or anySlice set to "TRUE" shall be included. When subscribed event is "QOS_SUSTAINABILITY", "NF_LOAD", "UE_COMM", "ABNORMAL_BEHAVIOUR" or "USER_DATA_CONGESTION", the identifications of network slices is optional. When subscribed event is "NSI_LOAD_LEVEL" or "SERVICE_EXPERIENCE", either the "nsildInfos" attribute or anySlice set to "TRUE" shall be included.
- NOTE 2: When notificationMethod is not supplied, the default value is "THRESHOLD".
- NOTE 3: Applicability is further described in the corresponding data type.
- NOTE 4: This property shall be provided if the "notifMethod" in "evtReq" is set to "ON_EVENT_DETECTION" or "notificationMethod" in "eventSubscriptions" is set to "THRESHOLD" or omitted.
- NOTE 5: Only "excepId" and "excepLevel" within the Exception data type apply to the "excepRequs" attribute within EventSubscription data type.
- NOTE 6: Either "excepRequs" or "exptAnaType" shall be provided if subscribed event is "ABNORMAL_BEHAVIOUR".
- NOTE 7: For "NETWORK_PERFORMANCE", "SERVICE_EXPERIENCE" or "USER_DATA_CONGESTION" event, this attribute shall be provided if the event applied for all UEs (i.e. "anyUe" attribute set to true within the "tgtUe" attribute). For "QOS_SUSTAINABILITY", this attribute shall be provided.
- NOTE 8: For "ABNORMAL_BEHAVIOUR" event with "anyUe" attribute in "tgtUe" attribute sets to true,
 - at least one of the "networkArea" and the "snssais" attribute should be included, if the expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via the "excepRequs" attribute is mobility related;
 - at least one of the "networkArea", "applds", "dnns" and "snssais" attribute should be included, if the expected
 analytics type via the "exceptAnaType" attribute or the list of Exception Ids via the "excepRequs" attribute is
 communication related:
 - the expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via "excepRequs" attribute shall not be requested for both mobility and communication related analytics at the same time.

5.1.6.2.4 Type NnwdafEventsSubscriptionNotification

Table 5.1.6.2.4-1: Definition of type NnwdafEventsSubscriptionNotification

Attribute name	Data type	Р	Cardinality	Description	Applicability
eventNotification	array(EventNotifi	М	1N	Notifications about Individual	
S	cation)			Events	
subscriptionId	string	М	1	String identifying a subscription to	
				the Nnwdaf_EventsSubscription	
				Service	

5.1.6.2.5 Type EventNotification

Table 5.1.6.2.5-1: Definition of type EventNotification

Attribute name	Data type	Р	Cardinality	Description	Applicability
event	NwdafEvent	М	1	Event that is notified.	
expiry	DateTime	0	01	It defines the expiration time after which the analytics information will become invalid.	
timeStampGen	DateTime	0	01	It defines the timestamp of analytics generation.	
nwPerfs	array(NetworkPer fInfo)	С	1N	The network performance information.	NetworkPerformance
nfLoadLevelInfos	array(NfLoadLev elInformation)	С	1N	The NF load level information. When subscribed event is "NF_LOAD", the nfLoadLevelInfos shall be included.	NfLoad
nsiLoadLevelInfo s	array(NsiLoadLev elInfo)	С	1N	Each element identifies the load level information for each S-NSSAI and the optionally associated network slice instance. Shall be included when subscribed event is "NSI_LOAD_LEVEL".	NsiLoad
qosSustainInfos	array(QosSustain abilityInfo)	С	1N	The QoS sustainability information. When subscribed event is "QOS_SUSTAINABILITY", the qosSustainInfos shall be included.	QoSSustainability
sliceLoadLevelInf o	SliceLoadLevelInf ormation	С	01	The slices and the load level information. When subscribed event is "SLICE_LOAD_LEVEL", the sliceLoadLevelInfo shall be included.	
svcExps	array(ServiceExp erienceInfo)	С	1N	The service experience information. When subscribed event is "SERVICE_EXPERIENCE", the svcExps shall be included.	ServiceExperience
ueComms	array(UeCommu nication)	С	1N	The UE communication information. When subscribed event is "UE_COMM", the ueComms shall be included.	UeCommunication
ueMobs	array(UeMobility)	С	1N	The UE mobility information. When subscribed event is "UE_MOBILITY", the ueMobs shall be included.	UeMobility
abnorBehavrs	array(AbnormalB ehaviour)	С	1N	The Abnormal Behaviour information. When subscribed event is "ABNORMAL_BEHAVIOUR", the abnorBehavrs shall be included.	AbnormalBehaviour
userDataCongInf os	array(UserDataC ongestionInfo)	С	1N	The location and user data congestion information. Shall be present if the subscribed event is "USER_DATA_CONGESTION".	UserDataCongestion

5.1.6.2.6 Type SliceLoadLevelInformation

Table 5.1.6.2.6-1: Definition of type SliceLoadLevelInformation

Attribute name	Data type	Р	Cardinality	Description	Applicability
loadLevelInforma	LoadLevelInform	М	1	Load level information which	
tion	ation			applies for each network slice	
				identified by snssais.	
snssais	array(Snssai)	М	1N	Identification(s) of network slice to	
				which the subscription.	

5.1.6.2.7 Type EventReportingRequirement

Table 5.1.6.2.7-1: Definition of type EventReportingRequirement

Attribute name	Data type	P	Cardinality	Description	Applicability				
accuracy	Accuracy	0	01	Preferred level of accuracy of the analytics.					
startTs	DateTime	0	01	UTC time indicating the start time of the observation period. The absence of this attribute means subscription at the present time.					
endTs	DateTime	0	01	UTC time indicating the end time of the observation period. The absence of this attribute means subscription at the present time. If provided, it shall not be less than the start time.					
sampRatio	SamplingRatio	0	01	Percentage of sampling (1%100%) among impacted UEs. Applicable to event targeting a group of UEs or any UE. (NOTE)					
maxSupiNbr	Uinteger	0	01	Represents the maximum number of SUPIs expected in an object. Applicable for the event(s) providing a list of SUPIs during the analyticis response.					
maxObjectNbr	Uinteger	0	01	Maximum number of objects expected for an analytics report. It's only applicable for the event(s) which may provide more than one entries or objects during event notification.					
timeAnaNeeded	DateTime	0	01	UTC time indicating the time when analytics information is needed. (NOTE)					
NOTE: The "sam	NOTE: The "sampRatio" attribute and the "timeAnaNeeded" attribute within EventReportingRequirement data type								

NOTE: The "sampRatio" attribute and the "timeAnaNeeded" attribute within EventReportingRequirement data type is not applicable for the Nnwdaf_EventsSubscription API.

5.1.6.2.8 Type TargetUeInformation

Table 5.1.6.2.8-1: Definition of type TargetUeInformation

Attribute name	Data type	Р	Cardinality	Description	Applicability
anyUe	boolean	0	01	Identifies any UE when setting to	ServiceExperience
				true.	NetworkPerformance
					NfLoad
					UserDataCongestion
					AbnormalBehaviour
					QoSSustainability
supis	array(Supi)	0	1N	Identifies a SUPI for an UE.	UeMobility
					UeCommunication
					NetworkPerformance
					AbnormalBehaviour
					UserDataCongestion
					NfLoad
					ServiceExperience
intGroupIds	array(GroupId)	0	1N	Represents an internal group	UeMobility
				identifier and identifies a group of	UeCommunication
				UEs.	NetworkPerformance
					AbnormalBehaviour
					ServiceExperience
NOTE: For an app	licable feature, only	one/	attribute identi	fying the target UE shall be provided	d.

5.1.6.2.9 Void

5.1.6.2.10 Type UeMobility

Table 5.1.6.2.10-1: Definition of type UeMobility

Attribute name	Data type	Р	Cardinality	Description	Applicability
ts	DateTime	0	01	This attribute identifies the timestamp when the UE arrives the location. (NOTE 1)	
recurringTime	ScheduledComm unicationTime	0	01	Identifies time of the day and day of the week which are valid within the observation period when the UE moves. (NOTE 1, NOTE 2)	
duration	DurationSec	M	1	This attribute identifies the time duration the UE stays in the location. If the analytics result applies for a group of UEs, it indicates the average duration for the group of UEs.	
durationVariance	Float	С	01	This attribute indicates the variance of the analysed durations for the group of UEs. It shall be provided if the analytics result applies for a group of UEs.	
locInfos	array(LocationInf o)	М	1N	This attribute includes a list of UE location information during the time duration.	

NOTE 1: Either ts or recurringTime shall be provided.

NOTE 2: If this attribute is present, it indicates the UE movement is periodic. This attribute is suitable to be present for a recurring mobility in a long observation time.

5.1.6.2.11 Type LocationInfo

Table 5.1.6.2.11-1: Definition of type LocationInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability				
loc	UserLocation	M	1	This attribute contains the detailed location, the ueLocationTimestamp attribute in the 3GPP access type of UserLocation data type shall not be provided.					
ratio	SamplingRatio	С	01	This attribute contains the percentage of UEs with same analytics result in the group. Shall be present if the analytics result applies for a group of UEs.					
confidence	Uinteger	С	01	Indicates the confidence of the prediction. (NOTE) Shall be present if the analytics result is a prediction.					
·									

[&]quot;EventReportingRequirement" type is a future time period, which means the analytics result is a prediction. If no sufficient data is collected to provide the confidence of the prediction before the time deadline, the NWDAF shall return a zero confidence.

5.1.6.2.12 Void

5.1.6.2.13 Type UeCommunication

Table 5.1.6.2.13-1: Definition of type UeCommunication

Attribute name	Data type	Р	Cardinality	Description	Applicability
commDur	DurationSec	М	01	Identifies the duration of the	
				communication.	
				If the analytics result applies for a	
				group of UEs, it indicates the	
				average duration for the subset of	
				UEs indicated by a given ratio in	
				the group.	
commDurVariance	Float	С	01	This attribute indicates the	
				variance of the analysed	
				durations for the subset of UEs	
				indicated by a given ratio in the	
				group. It shall be provided if the	
				analytics result applies for a	
				group of UEs.	
perioTime	DurationSec	0	01	Identifies interval time of periodic	
				communication, e.g. every 10	
				minutes or 1 hour. (NOTE 2)	
				If the analytics result applies for a	
				group of UEs, it indicates the	
				average interval time of periodic	
				communication for the subset of	
				UEs indicated by a given ratio in	
				the group.	
perioTimeVariance	Float	С	01	This attribute indicates the	
•				variance of the analysed intervals	
				of periodic communication for the	
				subset of UEs indicated by a	
				given ratio in the group. It shall	
				be provided if the analytics result	
				applies for a group of UEs.	
ts	DateTime	С	01	Identifies the start time of the	
				communication. (NOTE 1)	
tsVariance	Float	0	01	This attribute indicates the	
				variance of the analysed start	
				time for the subset of UEs	
				indicated by a given ratio in the	
				group. It may only be provided if	
				the ts attribute is provided.	
recurringTime	ScheduledComm	С	01	Identifies time of the day and day	
	unicationTime			of the week which are valid within	
				the observation period when the	
				UE has communication.	
				Providing the end time in	
				ScheduledCommunicationTime	
				data type is not required.	
4(Ob	T#:-Ol	B 4	4	(NOTE 1, NOTE 3)	
trafChar	TrafficCharacteriz ation	М	1	Identifies the detailed traffic characterization.	
ratio	SamplingRatio	С	01	This attribute contains the	
iauu	CampingNatio		Jo 1	percentage of UEs with same	
				analytics result in the group.	
				Shall be present if the analytics	
				result applies for a group of UEs.	
confidence	Uinteger	С	01	Indicates the confidence of the	
Commutation	Ollitegel		Jo 1	prediction. (NOTE 4)	
		l			
				Shall be present if the analytics	

- NOTE 1: Either ts or recurringTime shall be provided.
- NOTE 2: If this attribute is present, it indicates the communication is periodic and its value shall be larger than the commDur value. If this attribute is present with the ts attribute, it indicates the periodic communication time valid within the observation period; if it is present with the recurringTime attribute, it indicates the periodic communication time valid within the day(s).
- NOTE 3: If this attribute is present, it indicates the communication is periodic. This attribute is suitable to be present for a recurring communication in a long observation time.
- NOTE 4: If the requested period identified by the "startTs" and "endTs" attributes in the "EventReportingRequirement" type is a future time period, which means the analytics result is a prediction. If no sufficient data is collected to provide the confidence of the prediction before the time deadline, the NWDAF shall return a zero confidence.

5.1.6.2.14 Type TrafficCharacterization

Table 5.1.6.2.14-1: Definition of type TrafficCharacterization

Attribute name	Data type	Р	Cardinality	Description	Applicability
appld	ApplicationId	0	01	Contains the application	
				identifier.	
	Dnn	0	01	Identifies DNN, a full DNN with	
				both the Network Identifier and	
				Operator Identifier, or a DNN with	
				the Network Identifier only.	
dnn				Shall be present if the "dnns" was	
				provided within	
				EventSubscription during the	
				subscription for event notification	
				procedure.	
	Snssai	С	01	Identifies the network slice.	
				Shall be present if the "snssais"	
snssai				was provided within	
oriodai				EventSubscription during the	
				subscription for event notification	
				procedure.	
fDescs	array(IpEthFlowD	0	12	Contains the flow description for	
	escription)			the Uplink and/or Downlink flows.	
	Volume	0	01	Identifies the uplink traffic	
				volume. (NOTE)	
D ()				If the analytics result applies for a	
ulVol				group of UEs, it indicates the	
				average uplink traffic volume for	
				the subset of UEs indicated by a	
			0.4	given ratio in the group.	
	Float	С	01	This attribute indicates the	
				variance of the uplink traffic	
ulVolVariance				volumes for the subset of UEs indicated by a given ratio in the	
uivoivanance				group. It shall be provided if the	
				analytics result applies for a	
				group of UEs.	
	Volume	0	01	Identifies the downlink traffic	
	Volumo		01	volume. (NOTE)	
				If the analytics result applies for a	
dIVol				group of UEs, it indicates the	
				average downlink traffic volume	
				for the subset of UEs indicated by	
				a given ratio in the group.	
	Float	С	01	This attribute indicates the	
				variance of the downlink traffic	
				volumes for the subset of UEs	
dlVolVariance				indicated by a given ratio in the	
				group. It shall be provided if the	
				analytics result applies for a	
				group of UEs.	
NOTE: At least or	ne of ulVol or dlVol sh	nall be	e provided.		

5.1.6.2.15 Type AbnormalBehaviour

Table 5.1.6.2.15-1: Definition of type AbnormalBehaviour

Attribute name	Data type	Р	Cardinality	Description	Applicability
supis	array(Supi)	С	1N	Each element identifies a UE which is affected with the Exception. Shall be present if the subscription request applies to more than one UE.	
dnn	Dnn	С	01	Identifies DNN, a full DNN with both the Network Identifier and Operator Identifier, or a DNN with the Network Identifier only. Shall be present if the "dnns" was provided within EventSubscription during the subscription for event notification procedure.	
excep	Exception	М	1	Contains the exception information.	
snssai	Snssai	С	01	Identifies the network slice information. Shall be present if the "snssais" was provided within EventSubscription during the subscription for event notification procedure.	
ratio	SamplingRatio	С	01	Contains the percentage of UEs with same analytics result in the group or among all UEs. Shall be present if the analytics result applies for a group of UEs or any UE.	
confidence	Uinteger	С	01	Indicates the confidence of the prediction. (NOTE) Shall be present if the analytics result is a prediction.	
addtMeasInfo	AdditionalMeasur ement	0	01	Additional measurement.	

NOTE: If the requested period identified by the "startTs" and "endTs" attributes in the "EventReportingRequirement type is a future time period, which means the analytics result is a prediction. If no sufficient data is collected to provide the confidence of the prediction before the time deadline, the NWDAF shall return a zero confidence.

5.1.6.2.16 Type Exception

Table 5.1.6.2.16-1: Definition of type Exception

Attribute name	Data type	P	Cardinality	Description	Applicability
excepld	ExceptionId	M	1	Indicating the Exception ID.	
excepLevel	integer	0	01	Measured level, compared to the	
				threshold	
excepTrend	ExceptionTrend	0	01	Measured trend	

5.1.6.2.17 Type UserDataCongestionInfo

Table 5.1.6.2.17-1: Definition of type UserDataCongestionInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
networkArea	NetworkAreaInfo	М	1	Identification of network area to	
				which the subscription applies.	
congestionInfo	CongestionInfo	M	1	The congestion information of the	
				specific location.	
snssai	Snssai	С	01	Identifies an S-NSSAI.	
				Shall be present if the "snssais"	
				was provided within	
				EventSubscription during the	
				subscription for event notification	
				procedure.	

5.1.6.2.18 Type CongestionInfo

Table 5.1.6.2.18-1: Definition of type CongestionInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
congType	CongestionType	М	1	Identification congestion analytics	
				type.	
timeIntev	TimeWindow	М	1	Represents a start time and a	
				stop time requested for the	
				congestion information.	
nsi	ThresholdLevel	М	1	Network Status Indication.	
confidence	Uinteger	С	01	Indicates the confidence of the	
				prediction. (NOTE)	
				Shall be present if the analytics	
				result is a prediction.	

NOTE: If the requested period identified by the "startTs" and "endTs" attributes in the EventReportingRequirement type is a future time period, which means the analytics result is a prediction. If no sufficient data is collected to provide the confidence of the prediction before the time deadline, the NWDAF shall return a zero confidence.

5.1.6.2.19 Type QosSustainabilityInfo

Table 5.1.6.2.19-1: Definition of type QosSustainabilityInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
areaInfo	NetworkAreaInfo	М	1	Identification(s) of applicable location areas to which the subscription.	
startTs	DateTime	М	1	Represents the start time of the applicable observing period.	
endTs	DateTime	М	1	Represents the end time of the applicable observing period.	
qosFlowRetThd	RetainabilityThre shold	0	01	The reporting QoS Flow Retainability Threshold that are met or crossed for 5QI of GBR resource type. (NOTE 1)	
ranUeThrouThd	BitRate	0	01	The reporting RAN UE Throughput Threshold that are met or crossed for 5QI of non-GBR resource type. (NOTE 1)	
snssai	Snssai	С	01	Identifies an S-NSSAI. Shall be present if the "snssais" was provided within EventSubscription during the subscription for event notification procedure.	
confidence	Uinteger	С	01	Indicates the confidence of the prediction. (NOTE 2) Shall be present if the analytics result is a prediction.	

NOTE 1: Either qosFlowRetThd or ranUeThrouThd shall be provided.

NOTE 2: If the requested period identified by the "startTs" and "endTs" attributes in the "EventReportingRequirement" type is a future time period, which means the analytics result is a prediction. If no sufficient data is collected to provide the confidence of the prediction before the time deadline, the NWDAF shall return a zero confidence.

5.1.6.2.20 Type QosRequirement

Table 5.1.6.2.20-1: Definition of type QosRequirement

Attribute name	Data type	Р	Cardinality	Description	Applicability
5qi	5Qi	С	1	Represents a 5G QoS Identifier. It shall be included for standardized or preconfigured	
				5Qls. (NOTE)	
gfbrUl	BitRate	С	01	Indicates GFBR in the uplink. It shall be included for GBR 5QIs.	
gfbrDl	BitRate	С	01	Indicates GFBR in the downlink. It shall be included for GBR 5QIs.	
resType	QosResourceType	С	01	Resource type. Shall be provided for the non- standardized and non- preconfigured QoS characteristics. (NOTE)	
pdb	PacketDelBudget	С	01	Packet Delay Budget. May be supplied for the non-standardized and non-preconfigured QoS characteristics.	
per	PacketErrRate	С	01	Packet Error Rate. May be supplied for the non-standardized and non-preconfigured QoS characteristics.	
NOTE: Either	5QI within "5qi" attrib	ute or t	he resource ty	pe within "resType" attribute shall b	e provided.

5.1.6.2.21 Type RetainabilityThreshold

Table 5.1.6.2.21-1: Definition of type RetainabilityThreshold

Attribute name	Data type	Р	Cardinality	Description	Applicability					
relFlowNum	Uinteger	0	01	Represents the number of abnormally released QoS						
				flows. (NOTE)						
relTimeUnit	TimeUnit	С	01	Represents the unit for the session active time, shall be present if relFlowNum is present. (NOTE)						
relFlowRatio	SamplingRatio	0	01	Represents the ratio of abnormally released QoS flows to the total released QoS flows, expressed in percentage. (NOTE)						
relTimeUnit toget										

5.1.6.2.22 Type NetworkPerfRequirement

Table 5.1.6.2.22-1: Definition of type NetworkPerfRequirement

Attribute name	Data type	Р	Cardinality	Description	Applicability
nwPerfType	NetworkPerfTyp e	М	1	The type of the network performance.	
relativeRatio	SamplingRatio	С	01	The relative ratio expressed in percentage. (NOTE)	
absoluteNum	Uinteger	С	01	The absolute number (NOTE)	

NOTE: Either relativeRatio or absoluteNum shall be provided if the "notifMethod" in "evtReq" is set to "ON_EVENT_DETECTION" or "notificationMethod" in "eventSubscriptions" is set to "THRESHOLD" or omitted.

5.1.6.2.23 Type NetworkPerfInfo

Table 5.1.6.2.23-1: Definition of type NetworkPerfInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
networkArea	NetworkAreaInf o	М	1	Identification of network area to which the subscription applies.	
nwPerfType	NetworkPerfTyp e	М	1	The type of the network performance	
relativeRatio	SamplingRatio	0	01	The reported relative ratio expressed in percentage. (NOTE 1)	
absoluteNum	Uinteger	0	01	The reported absolute number (NOTE 1)	
confidence	Uinteger	С	01	Indicates the confidence of the prediction. (NOTE 2)	

NOTE 1: Either relativeRatio or absoluteNum shall be provided.

NOTE 2: If the requested period identified by the "startTs" and "endTs" attributes in the
"EventReportingRequirement" type is a future time period, which means the analytics result is a
prediction. If no sufficient data is collected to provide the confidence of the prediction before the time
deadline, the NWDAF shall return a zero confidence.

5.1.6.2.24 Type ServiceExperienceInfo

Table 5.1.6.2.24-1: Definition of type ServiceExperienceInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
svcExprc	SvcExperience	М	1	Service experience	
svcExprcVariance	Float	0	01	This attribute indicates the	
				variance.	
snssai	Snssai	С	01	Identifies an S-NSSAI.	
				Shall be presented if the	
				"snssais" was provided within	
				EventSubscription during the	
				subscription for event	
				notification procedure.	
appld	ApplicationId	С	01	Identifies an application.	
				Shall be present if the "applds"	
				was provided within	
				EventSubscription during the	
				subscription for event	
				notification procedure.	
confidence	Uinteger	С	01	Indicates the confidence of the	
				prediction. (NOTE)	
				Shall be present if the analytics	
				result is a prediction.	
	Dnn	С	01	Identifies DNN, a full DNN with	
				both the Network Identifier and	
				Operator Identifier, or a DNN	
				with the Network Identifier only.	
dnn				Shall be present if the "dnns"	
				was provided within	
				EventSubscription during the	
				subscription for event	
			<u> </u>	notification procedure.	
networkArea	NetworkAreaInfo	С	01	Identifies the network area	
				where the service experience	
				applies. Shall be presented if	
				the "networkArea" was provided	
				within EventSubscription during	
				the subscription for event	
				notification procedure.	
nsild	Nsild	С	01	Identifies a network slice	
				instance which is associated	
				with the S-NSSAI identified by	
				the "snssai" attribute.	
				Shall be presented if the "nsilds"	
				was provided within the	
				NsildInfo data in the	
				EventSubscription data during	
rotio	ComplingDatic	С	0.1	the subscription.	
ratio	SamplingRatio		01	Contains the percentage of UEs	
				with same analytics result in the	
				group or among all UEs.	
				Shall be present if the analytics	
				result applies for a group of UEs	
				or any UE.	

NOTE: If the requested period identified by the "startTs" and "endTs" attributes in the "EventReportingRequirement" type is a future time period, which means the analytics result is a prediction. If no sufficient data is collected to provide the confidence of the prediction before the time deadline, the NWDAF shall return a zero confidence.

Type BwRequirement 5.1.6.2.25

Table 5.1.6.2.25-1: Definition of type BwRequirement

Attribute name	Data type	Р	Cardinality	Description	Applicability	
appld	ApplicationId	М	1	Represents an application. (NOTE)		
marBwUl	BitRate	0	01	Maximum requested bandwidth for the Uplink.		
marBwDl	BitRate	0	01	Maximum requested bandwidth for the Downlink.		
mirBwUI	BitRate	0	01	Minimum requested bandwidth for the Uplink.		
mirBwDI	BitRate	0	01	Minimum requested bandwidth for the Downlink.		
NOTE: If the "applds" attribute is provided within EventSubscription data, this attribute shall be indicated by the						

Type AdditionalMeasurement 5.1.6.2.26

Table 5.1.6.2.26-1: Definition of type AdditionalMeasurement

Attribute name	Data type	Р	Cardinality	Description	Applicability
unexpLoc	NetworkAreaInfo	С	01	The unexpected locations which the UE stays. It may only be present when the "exceptd" within the Exception data sets to "UNEXPECTED_UE_LOCATION"	
unexpFlowTeps	array(IpEthFlowDe scription)	С	1N	Unexpected IP or Ethernet flow templates. It may only be present when the "exceptd" within the Exception data sets to "UNEXPECTED_LONG_LIVE_FLO W" or "UNEXPECTED_LARGE_RATE_FL OW".	
unexpWakes	array(DateTime)	С	1N	Unexpected wake up times. It may only be present when the "excepId" within the Exception data sets to "UNEXPECTED_WAKEUP".	
ddosAttack	AddressList	С	01	Victim's address list. It may only be present when the "exceptd" within the Exception data sets to "SUSPICION_OF_DDOS_ATTACK".	
wrgDest	AddressList	С	01	Wrong destination address list. It may only be present when the "exceptd" within the Exception data sets to "WRONG_DESTINATION_ADDRES S".	
circums	array(Circumstanc eDescription)	С	1N	The description of circumstances. It may only be present when the "exceptd" within the Exception data sets to "TOO_FREQUENT_SERVICE_ACC ESS", "UNEXPECTED_RADIO_LINK_FAIL URES" or "PING_PONG_ACROSS_CELLS".	

5.1.6.2.27 Type IpEthFlowDescription

Table 5.1.6.2.27-1: Definition of type FlowDescription

Attribute name	Data type	Р	Cardinality	Description	Applicability	
ipTrafficFilter	FlowDescription	0	01	Identifies IP packet filter.(NOTE)		
ethTrafficFilter	EthFlowDescripti	0	01	Identifies Ethernet packet		
	on			filter.(NOTE)		
NOTE: Either "ipTrafficFilter" or "ethTrafficFilter" shall be provided.						

5.1.6.2.28 Type AddressList

Table 5.1.6.2.28-1: Definition of type AddressList

Attribute name	Data type	Р	Cardinality	Description	Applicability
ipv4Addrs	array(Ipv4Addr)	0	1N	Each element identifies an IPv4	
				address.	
ipv6Addrs	array(Ipv6Addr)	0	1N	Each element identifies an IPv6	
				address.	
NOTE: At least one of "ipv4Addrs" or "ipv6Addrs" shall be provided.					

5.1.6.2.29 Type CircumstanceDescription

Table 5.1.6.2.29-1: Definition of type CircumstanceDescription

Attribute name	Data type	Р	Cardinality	Description	Applicability
freq	Float	0	01	Communication frequency of the UE in units of MHz.	
tm	DateTime	0	01	Time when UE enters the location.	
locArea	NetworkAreaInfo	С	01	The location of the UE. It shall be present when the "exceptd" within the Exception data sets to "UNEXPECTED_RADIO_LINK_FAIL URES" or "PING_PONG_ACROSS_CELLS".	
vol	Volume	С	01	The traffic volume. It shall be present when the "exceptd" within the Exception data sets to "TOO_FREQUENT_SERVICE_ACC ESS" or "UNEXPECTED_LARGE_RATE_FL OW ".	

5.1.6.2.30 Type ThresholdLevel

Table 5.1.6.2.30 -1: Definition of type ThresholdLevel

Attribute name	Data type	Р	Cardinality	Description	Applicability
congLevel	integer	С	01	Value of Congestion that triggers notification (NOTE 1)	UserDataCongestion
nfLoadLevel	integer	С	01	Value of NF Load that triggers notification (NOTE 2)	NfLoad
nfCpuUsage	integer	С	01	Value of NF CPU Usage that triggers notification (NOTE 2)	NfLoad
nfMemoryUsage	integer	С	01	Average usage of memory (NOTE 2)	NfLoad
nfStorageUsage	integer	С	01	Average usage of storage (NOTE 2)	NfLoad

NOTE 1: This attribute shall be provided when subscribed event is "USER_DATA_CONGESTION".

NOTE 2: At least one attribute should be provided when subscribed event is "NF_LOAD".

5.1.6.2.31 Type NfLoadLevelInformation

Table 5.1.6.2.31-1: Definition of type NfLoadLevelInformation

Attribute name	Data type	P	Cardinality	Description	Applicability
nfType	NFType	М	1	Type of the NF instance	
nflnstanceld	NfInstanceId	М	1	Identification of the NF instance	
nfSetId	NfSetId	0	01	Identification of the NF instance set	
nfStatus	NfStatus	0	01	Availability status of the NF	
nfCpuUsage	integer	С	01	Average usage CPU (NOTE 1) (NOTE 2)	
nfMemoryUsage	integer	С	01	Average usage of memory (NOTE 1) (NOTE 2)	
nfStorageUsage	integer	С	01	Average usage of storage (NOTE 1) (NOTE 2)	
nfLoadLevelAverage	integer	С	01	Average load information (NOTE 1) (NOTE 2)	
nfLoadLevelPeak	integer	0	01	Peak load information(NOTE 2)	
snssai	Snssai	С	01	Identifies an S-NSSAI. Shall be present if the "snssais" was provided within EventSubscription during the subscription for event notification procedure.	
confidence	Uinteger	С	01	Indicates the confidence of the prediction. (NOTE 3) Shall be present if the analytics result is a prediction.	

NOTE 1: At least one value shall be provided.

NOTE 2: The values are percentages which are provided as estimated over a given period.

NOTE 3: If the requested period identified by the "startTs" and "endTs" attributes in the "EventReportingRequirement" type is a future time period, which means the analytics result is a prediction. If no sufficient data is collected to provide the confidence of the prediction before the time deadline, the NWDAF shall return a zero confidence.

5.1.6.2.32 Type NfStatus

Table 5.1.6.2.32-1: Definition of type NfStatus

Attribute name	Data type	Р	Cardinality	Description	Applicability	
statusRegistered	SamplingRatio	С	01	Percentage of time with status "registered" (NOTE)		
statusUnregistered	SamplingRatio	С	01	Percentage of time with status "unregistered" (NOTE)		
statusUndiscoverable	SamplingRatio	С	01	Percentage of time with status "undiscoverable" (NOTE)		
NOTE: The availability statuses of the NF on the Analytics target period are expressed as a percentage of time. The total of status values should be equal or lower than 100%. At least one value shall be provided.						

5.1.6.2.33 Type NsildInfo

Table 5.1.6.2.33-1: Definition of type NsildInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
snssai	Snssai	М	1	Identification of network slice to which the subscription for event	
				notification procedure applies.	
nsilds	array(Nsild)	0	1N	Identification of network slice instance(s) associated with the subscribed S-NSSAI identified by the "snssai" attribute. May be included when subscribed event is "NSI_LOAD_LEVEL" or "SERVICE_EXPERIENCE".	

5.1.6.2.34 Type NsiLoadLevelInfo

Table 5.1.6.2.34-1: Definition of type NsiLoadLevelInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
IoadLevelInformati	LoadLevelInformati	M	1	Load level information of the	
on	on			network slice instance identified by	
				the "snssai" attribute and if	
				provided, the associated NSI ID	
				identified by the "nsild" attribute.	
snssai	Snssai	M	1	Identification of network slice to	
				which the subscription.	
nsild	Nsild	С	01	Identification of network slice	
				instance associated with the S-	
				NSSAI identified by the "snssai"	
				attribute.	
				Shall be presented if the "nsilds"	
				attribute was provided within the	
				NsildInfo data in the	
				EventSubscription data during the	
				subscription.	

5.1.6.3 Simple data types and enumerations

5.1.6.3.1 Introduction

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

5.1.6.3.2 Simple data types

The simple data types defined in table 5.1.6.3.2-1 shall be supported.

Table 5.1.6.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability
AnySlice	boolean	"FALSE" represents not applicable for all	
		slices. "TRUE" represents applicable for all slices.	
LoadLevelInformation	integer	Load level information of the network slice	
		instance.	

5.1.6.3.3 Enumeration: NotificationMethod

Table 5.1.6.3.3-1: Enumeration NotificationMethod

Enumeration value	Description	Applicability
PERIODIC	The subscription of NWDAF Event is peridodicly. The periodic of the notification is identified by repetitionPeriod defined in subclause 5.1.6.2.3.	
THRESHOLD	The subscription of NWDAF Event is upon threshold exceeded. The threshold of the notification is identified by loadLevelThreshold defined in subclause 5.1.6.2.3.	

5.1.6.3.4 Enumeration: NwdafEvent

Table 5.1.6.3.4-1: Enumeration NwdafEvent

Enumeration value	Description	Applicability
NF_LOAD	Indicates that the event subscribed is NF Load.	NfLoad
QOS_SUSTAINABILITY	Indicates that the event subscribed is QoS sustainability.	QoSSustainability
SLICE_LOAD_LEVEL	Indicates that the event subscribed is load level information of Network Slice	
SERVICE_EXPERIENCE	Indicates that the event subscribed is service experience.	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
ABNORMAL_BEHAVIOUR	Indicates that the event subscribed is abnormal behaviour information.	AbnormalBehaviour
USER_DATA_CONGESTION	Indicates that the event subscribed is user data congestion information	UserDataCongestion
NETWORK_PERFORMANCE	Indicates that the event subscribed is network performance information	NetworkPerformance
NSI_LOAD_LEVEL	Indicates that the event subscribed is load level information of Network Slice and the optionally associated Network Slice Instance	NsiLoad

5.1.6.3.5 Enumeration: Accuracy

Table 5.1.6.3.5-1: Enumeration Accuracy

Enumeration value	Description	Applicability
LOW	Low accuracy.	
HIGH	High accuracy.	

5.1.6.3.6 Enumeration: ExceptionId

Table 5.1.6.3.6-1: Enumeration ExceptionId

Enumeration value	Description	Applicability
UNEXPECTED_UE_LOCATION	Unexpected UE location	
UNEXPECTED_LONG_LIVE_FLOW	Unexpected long-live rate flows	
UNEXPECTED_LARGE_RATE_FLOW	Unexpected large rate flows	
UNEXPECTED_WAKEUP	Unexpected wakeup	
SUSPICION_OF_DDOS_ATTACK	Suspicion of DDoS attack	
WRONG_DESTINATION_ADDRESS	Wrong destination address	
TOO_FREQUENT_SERVICE_ACCESS	Too frequent Service Access	
UNEXPECTED_RADIO_LINK_FAILURES	Unexpected radio link failures	
PING_PONG_ACROSS_CELLS	Ping-ponging across neighbouring cells	

5.1.6.3.7 Enumeration: ExceptionTrend

Table 5.1.6.3.7-1: Enumeration ExceptionTrend

Enumeration value	Description	Applicability
UP	Up trend of the exception level.	
DOWN	Down trend of the exception level.	
UNKNOWN	Unknown trend of the exception level.	
STABLE	Stable trend of the exception level.	

5.1.6.3.8 Enumeration: CongestionType

Table 5.1.6.3.8-1: Enumeration CongestionType

Enumeration value	Description	Applicability
USER_PLANE	The congestion analytics type is User Plane.	
CONTROL_PLANE	The congestion analytics type is Control Plane.	
USER_AND_CONTROL_PLANE	The congestion analytics type is User Plane and Control Plane.	

5.1.6.3.9 Enumeration: TimeUnit

Table 5.1.6.3.9-1: Enumeration TimeUnit

Enumeratio n value	Description	Applicability
MINUTE	Time unit is per minute.	
HOUR	Time unit is per hour.	
DAY	Time unit is per day.	

5.1.6.3.10 Enumeration: NetworkPerfType

Table 5.1.6.3.10-1: Enumeration NetworkPerfType

Enumeration value	Description	Applicability
GNB_ACTIVE_RATIO	Indicates the ratio of gNB active (i.e. up	
	and running) number to the total number of gNB.	
GNB_COMPUTING_USAGE	Indicates gNodeB computing resource	
	usage.	
GNB_MEMORY_USAGE	Indicates gNodeB memory usage.	
GNB_DISK_USAGE	Indicates gNodeB disk usage.	
NUM_OF_UE	Indicates number of UEs.	
SESS_SUCC_RATIO	Indicates ratio of successful setup of PDU	
	sessions to total PDU session setup	
	attempts.	
HO_SUCC_RATIO	Indicates Ratio of successful handovers to	
	the total handover attempts.	

5.1.6.3.11 Enumeration: ExpectedAnalyticsType

Table 5.1.6.3.11-1: Enumeration ExpectedAnalyticsType

Enumeration value	Description	Applicability
MOBILITY	Mobility related abnormal behaviour analytics is	
	expected by the consumer	
COMMUN	Communication related abnormal behaviour	
	analytics is expected by the consumer	
MOBILITY_AND_COMMUN	Both mobility and communication related abnormal	
	behaviour analytics is expected by the consumer	

5.1.6.3.12 Enumeration: MatchingDirection

Table 5.1.6.3.12-1: Enumeration MatchingDirection

Enumeration value	Description	Applicability
ASCENDING	Threshold is crossed in ascending direction.	
DESCENDING	Threshold is crossed in descending direction.	
CROSSED	Threshold is crossed either in ascending or descending direction.	

5.1.7 Error handling

5.1.7.1 General

HTTP error handling shall be supported as specified in subclause 5.2.4 of 3GPP TS 29.500 [6].

For the Nnwdaf_EventsSubscription API, HTTP error responses shall be supported as specified in subclause 4.8 of 3GPP TS 29.501 [7]. Protocol errors and application errors specified in table 5.2.7.2-1 of 3GPP TS 29.500 [6] 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 [6]. In addition, the requirements in the following subclauses shall apply.

5.1.7.2 Protocol Errors

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

5.1.7.3 Application Errors

The application errors defined for the Nnwdaf_EventsSubscription API are listed in table 5.1.7.3-1. The NWDAF shall include in the HTTP status code a "ProblemDetails" data structure with the "cause" attribute indicating the application error as listed in table 5.7.3-1.

Table 5.1.7.3-1: Application errors

Application Error	HTTP status code	Description
SUBSCRIPTION_NOT_FOUND	404 Not Found	Indicates that the modification or deletion has failed because the specified Individual NWDAF Event Subscription resource does not exist. (NOTE)
BOTH_STAT_PRED_NOT_ALLOWED	400 Bad Request	For the requested observation period, the start time is in the past and the end time is in the future, which means the NF service consumer requested both statistics and prediction for the analytics.
NOTE: This application error is included in the responses to the GET and the DELETE requests.		

5.1.8 Feature negotiation

The optional features in table 5.1.8-1 are defined for the Nnwdaf_EventsSubscription API. They shall be negotiated using the extensibility mechanism defined in subclause 6.6 of 3GPP TS 29.500 [6].

Table 5.1.8-1: 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 the support of analytics based on UE mobility information.	
3	UeCommunication	This feature indicates the support of analytics based on UE communication information.	
4	QoSSustainability	This feature indicates support for the event related to QoS sustainability.	
5	AbnormalBehaviour	This feature indicates support for the event related to abnormal behaviour information.	
6	UserDataCongestion	This feature indicates support for the event related to user data congestion.	
7	NfLoad	This feature indicates the support of the analytics related to the load of NF instances.	
8	NetworkPerformance	This feature indicates the support of analytics based on network performance.	
9	NsiLoad	This feature indicates the support of the event related to the load level of Network Slice and the optionally associated Network Slice Instance.	

5.1.9 Security

As indicated in 3GPP TS 33.501 [13] and 3GPP TS 29.500 [6], the access to the Nnwdaf_EventsSubscription API may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [14]), based on local configuration, using the "Client Credentials" authorization grant, where the NRF (see 3GPP TS 29.510 [12]) plays the role of the authorization server.

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

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

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

5.2 Nnwdaf_AnalyticsInfo Service API

5.2.1 Introduction

The Nnwdaf_AnalyticsInfo Service shall use the Nnwdaf_AnalyticsInfo API.

The request URIs used in each HTTP requests from the NF service consumer towards the NWDAF shall have the Resource URI structure defined in subclause 4.4.1 of 3GPP TS 29.501 [7], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in 3GPP TS 29.501 [7].
- The<apiName> shall be "nnwdaf-analyticsinfo".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in subclause 5.2.3.

5.2.2 Usage of HTTP

5.2.2.1 General

HTTP/2, IETF RFC 7540 [9], shall be used as specified in clause 5 of 3GPP TS 29.500 [6].

HTTP/2 shall be transported as specified in subclause 5.3 of 3GPP TS 29.500 [6].

The OpenAPI [11] specification of HTTP messages and content bodies for the Nnwdaf_AnalyticsInfo is contained in Annex A.

5.2.2.2 HTTP standard headers

5.2.2.2.1 General

See subclause 5.2.2 of 3GPP TS 29.500 [6] for the usage of HTTP standard headers.

5.2.2.2 Content type

JSON, IETF RFC 8259 [10], shall be used as content type of the HTTP bodies specified in the present specification as specified in subclause 5.4 of 3GPP TS 29.500 [6]. 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 [15].

5.2.2.3 HTTP custom headers

The Nnwdaf_AnalyticsInfo Service API shall support HTTP custom header fields specified in subclause 5.2.3.2 of 3GPP TS 29.500 [6].

In this release of the specification, no specific custom headers are defined for the Nnwdaf_AnalyticsInfo Service API.

5.2.3 Resources

5.2.3.1 Resource Structure

{apiRoot}/nnwdaf-analyticsinfo/v1 // /analytics

Figure 5.2.3.1-1: Resource URI structure of the Nnwdaf_AnalyticsInfo API

Table 5.2.3.1-1 provides an overview of the resources and applicable HTTP methods.

Table 5.2.3.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description
	{apiRoot}/ nnwdaf-analyticsinfo/v1 /analytics	GET	Retrieve the NWDAF analytics

5.2.3.2 Resource: NWDAF Analytics

5.2.3.2.1 Description

The NWDAF Analytics resource represents the analytics to the Nnwdaf_AnalyticsInfo Service at a given NWDAF.

5.2.3.2.2 Resource definition

Resource URI: {apiRoot}/nnwdaf-analyticsinfo/v1/analytics

This resource shall support the resource URI variables defined in table 5.2.3.2.2-1.

Table 5.2.3.2.2-1: Resource URI variables for this resource

Name	Data type	Definition
apiRoot	string	See subclause 5.2.1

5.2.3.2.3 Resource Standard Methods

5.2.3.2.3.1 GET

This method shall support the URI query parameters specified in table 5.2.3.2.3.1-1.

Table 5.2.3.2.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Р	Cardinality	Description
ana-req	EventReportingRequirement	0	01	Identifies the analytics reporting requirement information.
event-id	EventId	М	1	Shall be included to identify the analytics.
event-filter	EventFilter	С	01	Shall be included to identify the analytics when filter information is needed for the related event.
supported- features	SupportedFeatures	0	01	To filter irrelevant responses related to unsupported features.
tgt-ue	TargetUeInformation	0	01	Identifies the target UE information.

This method shall support the request data structures specified in table 5.2.3.2.3.1-2 and the response data structures and response codes specified in table 5.2.3.2.3.1-3.

Table 5.2.3.2.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 5.2.3.2.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
AnalyticsData	M	1	200 OK	Containing the analytics with parameters as relevant for the requesting NF service consumer
n/a				If the request NWDAF Analytics data does not exist, the NWDAF shall respond with "204 No Content ".
NOTE: The mandatory HTTP error status codes for the GET method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [6] also apply.				

5.2.3.2.4 Resource Custom Operations

None in this release of the specification.

5.2.4 Custom Operations without associated resources

None in this release of the specification.

5.2.5 Notifications

None in this release of the specification.

5.2.6 Data Model

5.2.6.1 General

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

Table 5.2.6.1-1 specifies the data types defined for the Nnwdaf_AnalyticsInfo service based interface protocol.

Table 5.2.6.1-1: Nnwdaf_AnalyticsInfo specific Data Types

Data type	Section defined	Description	Applicability
AnalyticsData	5.2.6.2.2	Describes analytics with parameters indicated in the request	
EventFilter	5.2.6.2.3	Also missing in release 15.	
EventId	5.2.6.3.3	Describes the type of analytics.	

Table 5.2.6.1-2 specifies data types re-used by the Nnwdaf_AnalyticsInfo 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 Nnwdaf service based interface.

Table 5.2.6.1-2: Nnwdaf_AnalyticsInfo re-used Data Types

Data type	Reference	Comments	Applicability
Accuracy	5.1.6.3.5	Represents the preferred	
		level of accuracy of the	
		analytics.	
AnySlice	5.1.6.3.2		
ApplicationId	3GPP TS 29.571 [8]	Identifies the application.	ServiceExperience
			UeCommunication
Duy Daguinage ant	E 4 C 0 OF		AbnormalBehaviour
BwRequirement DateTime	5.1.6.2.25 3GPP TS 29.571 [8]	Identifies the time.	ServiceExperience
Dnn	3GPP TS 29.571 [8]	Identifies the DNN.	ServiceExperience
	3611 13 29.371 [0]	dentines the Diviv.	AbnormalBehaviour
			UeCommunication
Dnai	3GPP TS 29.571 [8]	Identifies a user plane	ServiceExperience
	[-]	access to one or more	
		DN(s)	
EventReportingRequirement			
ExceptionId	5.1.6.3.6		AbnormalBehaviour
ExpectedUeBehaviourData	3GPP TS 29.503 [23]		AbnormalBehaviour
ExpectedAnalyticsType	5.1.6.3.11		AbnormalBehaviour
GroupId	3GPP TS 29.571 [8]	Internal Group Identifier	UeMobility
		of a group of UEs	UeCommunication
			NetworkPerformance
			AbnormalBehaviour
NetworkAreaInfo	3GPP TS 29.554 [18]	The network area	ServiceExperience UeMobility
NetworkAreamio	3GFF 13 29.334 [10]	linformation.	NetworkPerformance
			QoSSustainability
			ServiceExperience
			UserDataCongestion
			AbnormalBehaviour
NetworkPerfInfo	5.1.6.2.23		NetworkPerformance
NetworkPerfType	5.1.6.3.10	Represents the network	NetworkPerformance
		performance types.	
NfLoadLevelInformation	5.1.6.2.31	Represents load level	NfLoad
		information of a given NF	
Na	00DD T0 00 F74 [0]	instance.	NG 1
NfInstanceId	3GPP TS 29.571 [8] 3GPP TS 29.571 [8]	Identifies an NF instance Identifies an NF Set	NfLoad NfLoad
NfSetId	3GPP 15 29.5/1 [8]	instance	NILOad
NFType	3GPP TS 29.510 [12]	Indentifies a type of NF	NfLoad
Nsild		Identifies a Network Slice	ServiceExperience
140114	0011 10 20.001 [21]	Instance	NsiLoad
NsildInfo	5.1.6.2.33	Identify the S-NSSAI and	ServiceExperience
	00.2.00	the associated Network	NsiLoad
		Slice Instance(s).	
NsiLoadLevelInfo	5.1.6.2.34	Represents the load level	NsiLoad
		information for an S-	
		NSSAI and the	
		associated network slice	
	00DD T0 00 F74 [0]	instance.	
ProblemDetails	3GPP TS 29.571 [8]	Used in error responses	
		to provide more detailed information about an	
		error.	
QosRequirement	5.1.6.2.20	0.101.	QoSSustainability
QosSustainabilityInfo	5.1.6.2.19		QoSSustainability
SamplingRatio	3GPP TS 29.571 [8]		
ServiceExperienceInfo	5.1.6.2.24		ServiceExperience
Supi	3GPP TS 29.571 [8]	Identifies the UE.	ServiceExperience,
•			NfLoad
			NetworkPerformance
			UserDataCongestion
			UeMobility
			UeCommunication
		1	AbnormalBehaviour

SupportedFeatures	3GPP TS 29.571 [8]	Used to negotiate the applicability of the optional features defined in table 5.2.8-1.	
Snssai	3GPP TS 29.571 [8]		
SliceLoadLevelInformation	5.1.6.2.6		
TargetUeInformation	5.1.6.2.8	Identifies the target UE information.	ServiceExperience NfLoad NetworkPerformance UserDataCongestion UeMobility UeCommunication AbnormalBehaviour QoSSustainability
UeCommunication	5.1.6.2.13		UeCommunication
UeMobility	5.1.6.2.10		UeMobility
Uinteger	3GPP TS 29.571 [8]	Unsigned Integer, i.e. only value 0 and integers above 0 are permissible.	
UserDataCongestionInfo	5.1.6.2.17		UserDataCongestion
AbnormalBehaviour	5.1.6.2.15	Represents the abnormal behaviour information.	AbnormalBehaviour

5.2.6.2 Structured data types

5.2.6.2.1 Introduction

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

5.2.6.2.2 Type AnalyticsData

Table 5.2.6.2.2-1: Definition of type AnalyticsData

Attribute name	Data type	Р	Cardinality	Description	Applicability
expiry	DateTime	0	01	It defines the expiration time after	
				which the analytics information	
		<u> </u>		will become invalid.	
timeStampGen	DateTime	О	01	It defines the timestamp of	
	(0): 1 11 11 (analytics generation.	
sliceLoadLevelInfo	array(SliceLoadLevelInforma	С	1N	The slices and the load level	
S	tion)			information. Shall be present	
				when the requested event is	
	(N - : - : -	_	4 N	"LOAD_LEVEL_INFORMATION".	NI-II I
nsiLoadLevelInfos	array(NsiLoadLevelInfo)	С	1N	Each element identifies the load level information for an S-NSSAI	NsiLoad
				and the optionally associated	
				network slice instance.	
				Shall be presented when the	
				requested event is	
				"NSI_LOAD_LEVEL"	
nwPerfs	array(NetworkPerfInfo)	С	1N	The network performance	NetworkPerfo
	array (recine in a cinine)	ľ		information.	rmance
				Shall be present when the	
				requested event is	
				"NETWORK_PERFORMANCE".	
nfLoadLevelInfos	array(NfLoadLevelInformatio	С	1N	The NF load information.	NfLoad
	n)			When the requestedevent is	
	,			"NF_LOAD", the	
				nfLoadLevelInfos shall be	
				included.	
qosSustainInfos	array(QosSustainabilityInfo)	С	1N	The QoS sustainability	QoSSustaina
				informations in the certain	bility
				geographic areas.	
				It shall present if the requested	
				eventis	
		_		"QOS_SUSTAINABILITY"	
ueMobs	array(UeMobility)	С	1N	The UE mobility information.	UeMobility
				When the requested event is	
				"UE_MOBILITY", the "ueMobs"	
		_	4 N	attribute shall be included.	11-0
ueComms	array(UeCommunication)	С	1N	The UE communication information.	UeCommunic ation
				When the requested event is	alion
				"UE_COMM", the "ueComms"	
				attribute shall be included.	
userDataCongInfos	array(UserDataCongestionIn	C.	1 N	The user data congestion	UserDataCon
doorbatacongiiiioo	fo)	ľ	1	information.	gestion
	,			Shall be present when the	goodon
				requested event is	
				"USER_DATA_CONGESTION".	
suppFeat	SupportedFeatures	С	01	List of Supported features used	
''	1			as described in subclause 5.1.8.	
				This parameter shall be supplied	
				by NWDAF in the reply of GET	
				request that request the analytics	
			1	resource. if the consumer	
				includes "supported-features" in	
		<u> </u>	ļ	the GET request.	
svcExps	array(ServiceExperienceInfo	С	1N	The service experience	ServiceExperi
)	<u> </u>		information.	ence
abnorBehavrs	array(AbnormalBehaviour)	С	1N	The abnormal behaviour	AbnormalBeh
			l	information.	aviour

5.2.6.2.3 Type EventFilter

Table 5.2.6.2.3-1: Definition of type EventFilter

Attribute name	Data type	Р	Cardinality	Description	Applicability
anySlice	AnySlice	С	01	Default is "FALSE". (NOTE 1)	
applds	array(Applicatio nld)	C	1N	Identification(s) of application. The absence of applds means applicable to all applications. (NOTE 4)	ServiceExperien ce UeCommunicati on
	(5.)				AbnormalBehavi our
dnns	array(Dnn)	С	1N	Identification(s) of DNN. Each DNN is a full DNN with both the Network Identifier and Operator Identifier, or a DNN with the Network Identifier only. The absence of dnns means applicable to all DNNs. (NOTE 4)	ServiceExperien ce UeCommunicati on AbnormalBehavi our
dnais	array(Dnai)	С	1N	Identification(s) of user plane accesses to DN(s) which the subscription applies. It may be included when event-id is "SERVICE_EXPERIENCE".	ServiceExperien ce
snssais	array(Snssai)	С	1N	Identification(s) of network slice to which the subscription belongs. (NOTE 1), (NOTE 4)	
nfInstanceIds	array(NfInstance Id)	0	1N	Identification(s) of NF instances.	NfLoad
nfSetIds	array(NfSetId)	0	1N	Identification(s) of NF instance sets.	NfLoad
nfTypes	array(NFType)	0	1N	Identification(s) of NF types.	NfLoad
networkArea	NetworkAreaInf o	С	01 1N	This IE represents the network area where the NF service consumer wants to know the analytics result. (NOTE 2), (NOTE 4)	UeMobility UeCommunicati on NetworkPerform ance QoSSustainabilit y ServiceExperien ce UserDataConge stion AbnormalBehavi our
Institutions	array(NSIIdInfo)	0	1N	and the optionally associated network slice instance(s). May be included when subscribed event is "NSI_LOAD_LEVEL" or "SERVICE_EXPERIENCE". (NOTE 1)	ServiceExperien ce NsiLoad
nwPerfTypes	array(NetworkP erfType)	С	1N	Represents the network performance types. This attribute shall be included when event-id is "NETWORK_PERFORMANCE".	NetworkPerform ance
qosRequ	QoSRequireme nt	С	01	Represents the QoS requirements. This attribute shall be included when eventid is "QOS_SUSTAINABILITY".	QoSSustainabilit y
bwRequs	array(BwRequir ement)	0	1N	Represents the media/application bandwidth requirement for each application. It may only be present if "applds" attribute is provided.	ServiceExperien ce
exceplds	array(ExceptionI d)	С	1N	Represents a list of Exception Ids. (NOTE 3)	AbnormalBehavi our
exptAnaType	ExpectedAnalyti csType	С	01	Represents expected UE analytics type. (NOTE 3)	AbnormalBehavi our
exptUeBehav	ExpectedUeBeh aviourData	0	01	Represents expected UE behaviour.	AbnormalBehavi our

- NOTE 1: When event-id in the request is "LOAD_LEVEL_INFORMATION", the identifications of network slices, either information about slice(s) identified by snssais, or anySlice set to "TRUE", shall be included. When subscribed event is "NSI_LOAD_LEVEL" or "SERVICE_EXPERIENCE", either the "nsildInfos" attribute or anySlice set to "TRUE" shall be included. When subscribed event is "QOS_SUSTAINABILITY", "NF_LOAD", "UE_COMM", "ABNORMAL_BEHAVIOUR" or "USER_DATA_CONGESTION", the identifications of network slices is optional.
- NOTE 2: For "NETWORK_PERFORMANCE", "SERVICE_EXPERIENCE" or "USER_DATA_CONGESTION" event, this attribute shall be provided if the event applied for all UEs (i.e. "anyUe" attribute set to true). For "QOS_SUSTAINABILITY", this attribute shall be provided.
- NOTE 3: Either "exceplds" or "exptAnaType" shall be provided if event-id in the request is "ABNORMAL BEHAVIOUR".
- NOTE 4: For "ABNORMAL_BEHAVIOUR" event with "anyUe" attribute in "tgt-ue" attribute sets to true,
 - at least one of the "networkArea" and the "snssais" attribute should be included, if the expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via the "excepIds" attribute is mobility related:
 - at least one of the "networkArea", "applds", "dnns" and "snssais" attribute should be included, if the
 expected analytics type via the "exptAnaType" attribute or the list of Exception Ids via the "excepIds"
 attribute is communication related;
 - the expected analytics type via the exptAnaType attribute or the list of Exception Ids via exceplds attribute shall not be requested for both mobility and communication related analytics at the same time.

5.2.6.2.4 Void

5.2.6.3 Simple data types and enumerations

5.2.6.3.1 Introduction

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

5.2.6.3.2 Simple data types

The simple data types defined in table 5.2.6.3.2-1 shall be supported.

Table 5.2.6.3.2-1: Simple data types

Type Name	Type Definition	Description	Applicability
n/a			

5.2.6.3.3 Enumeration: EventId

Table 5.2.6.3.3-1: Enumeration EventId

Enumeration value	Description	Applicability
LOAD_LEVEL_INFORMATION	Represents the analytics of load level information of corresponding network slice instance.	
NETWORK_PERFORMANCE	Represents the analytics of network performance information	NetworkPerformance
NF_LOAD	Represents the analytics of NF Load information.	NfLoad
QOS_SUSTAINABILITY	Represents the analytics of QoS sustainability in the certain area.	QoSSustainability
SERVICE_EXPERIENCE	Represents the analytics of service experience of corresponding application and/or network slice.	ServiceExperience
UE_MOBILITY	Represents the analytics of UE mobility.	UeMobility
UE_COMM	Represents the analytics of UE communication.	UeCommunication
USER_DATA_CONGESTION	Represents the analytics of the user data congestion in the certain area.	UserDataCongestion
ABNORMAL_BEHAVIOUR	Represents the analytics of abnormal behaviour information.	AbnormalBehaviour
NSI_LOAD_LEVEL	Represents the analytics of load level information of Network Slice and the optionally associated Network Slice Instance	NsiLoad

5.2.7 Error handling

5.2.7.1 General

HTTP error handling shall be supported as specified in subclause 5.2.4 of 3GPP TS 29.500 [6].

For the Nnwdaf_AnalyticsInfo API, HTTP error responses shall be supported as specified in subclause 4.8 of 3GPP TS 29.501 [7]. Protocol errors and application errors specified in table 5.2.7.2-1 of 3GPP TS 29.500 [6] 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 [6]. In addition, the requirements in the following subclauses shall apply.

5.2.7.2 Protocol Errors

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

5.2.7.3 Application Errors

The application errors defined for the Nnwdaf_AnalyticsInfo API are listed in table 5.2.7.3-1. The NWDAF shall include in the HTTP status code a "ProblemDetails" data structure with the "cause" attribute indicating the application error as listed in table 5.2.7.3-1.

Table 5.2.7.3-1: Application errors

Application Error	HTTP status code	Description
BOTH_STAT_PRED_NOT_ALLOWED	400 Bad Request	For the requested observation period, the start time is in the past and the end time is in the future, which means the NF service consumer requested both statistics and prediction for the analytics.

5.2.8 Feature negotiation

The optional features in table 5.2.8-1 are defined for the Nnwdaf_AnalyticsInfo API. They shall be negotiated using the extensibility mechanism defined in subclause 6.6 of 3GPP TS 29.500 [6].

Table 5.2.8-1: Supported Features

Feature number	Feature Name	Description
1	UeMobility	This feature indicates the support of analytics based on UE mobility information.
2	UeCommunication	This feature indicates the support of analytics based on UE communication information.
3	NetworkPerformance	This feature indicates the support of analytics based on network performance.
4	ServiceExperience	This feature indicates support for the event related to service experience.
5	QoSSustainability	This feature indicates support for the event related to QoS sustainability.
6	AbnormalBehaviour	This feature indicates support for the event related to abnormal behaviour information.
7	UserDataCongestion	This feature indicates the support of the analytics related on user data congestion.
8	NfLoad	This feature indicates the support of the analytics related to the load of NF instances.
9	NsiLoad	This feature indicates the support of the analytics related to the load level of Network Slice and the optionally associated Network Slice Instance.

5.2.9 Security

As indicated in 3GPP TS 33.501 [13] and 3GPP TS 29.500 [6], the access to the Nnwdaf_AnalyticsInfo API may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [14]), based on local configuration, using the "Client Credentials" authorization grant, where the NRF (see 3GPP TS 29.510 [12]) plays the role of the authorization server.

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

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

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

Annex A (normative): OpenAPI specification

A.1 General

The present Annex contains an OpenAPI [11] specification of HTTP messages and content bodies used by the Nnwdaf EventsSubscription and the Nnwdaf AnalyticsInfo API.

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

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

Informative copies of the OpenAPI specification files contained in this 3GPP Technical Specification are available on a Git-based repository hosted in ETSI Forge, that uses the GitLab software version control system (see clause 5B of the 3GPP TR 21.900 [16] and subclause 5.3.1 of the 3GPP TS 29.501 [7] for further information).

A.2 Nnwdaf_EventsSubscription API

```
openapi: 3.0.0
info:
  version: 1.1.1
  title: Nnwdaf EventsSubscription
  description:
    Nnwdaf_EventsSubscription Service API.
    © 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
    All rights reserved.
externalDocs:
  description: 3GPP TS 29.520 V16.5.0; 5G System; Network Data Analytics Services.
  url: 'http://www.3gpp.org/ftp/Specs/archive/29_series/29.520/
security:
  - {}
  - oAuth2ClientCredentials:
    - nnwdaf-eventssubscription
  - url: '{apiRoot}/nnwdaf-eventssubscription/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in subclause 4.4 of 3GPP TS 29.501.
paths:
  /subscriptions:
      summary: Create a new Individual NWDAF Events Subscription
      operationId: CreateNWDAFEventsSubscription
      tags:
        - NWDAF Events Subscriptions (Collection)
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/NnwdafEventsSubscription'
      responses:
        '201':
          description: Create a new Individual NWDAF Event Subscription resource.
              description: 'Contains the URI of the newly created resource, according to the
structure: {apiRoot}/nnwdaf-eventssubscription/v1/subscriptions/{subscriptionId}'
              required: true
              schema:
                type: string
          content:
            application/json:
```

```
schema:
              $ref: '#/components/schemas/NnwdafEventsSubscription'
       $ref: 'TS29571_CommonData.yaml#/components/responses/400'
      401:
       $ref: 'TS29571_CommonData.yaml#/components/responses/401'
       $ref: 'TS29571_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29571_CommonData.yaml#/components/responses/404'
      '411':
       $ref: 'TS29571_CommonData.yaml#/components/responses/411'
      '413':
       $ref: 'TS29571_CommonData.yaml#/components/responses/413'
      '415':
       $ref: 'TS29571_CommonData.yaml#/components/responses/415'
      '429':
       $ref: 'TS29571_CommonData.yaml#/components/responses/429'
      500:
       $ref: 'TS29571 CommonData.yaml#/components/responses/500'
      '503':
       $ref: 'TS29571_CommonData.yaml#/components/responses/503'
     default:
       $ref: 'TS29571_CommonData.yaml#/components/responses/default'
   callbacks:
     myNotification:
        '{$request.body#/notificationURI}':
         post:
           requestBody:
             required: true
              content:
               application/json:
                  schema:
                    type: array
                   items:
                      $ref: '#/components/schemas/NnwdafEventsSubscriptionNotification'
                   minItems: 1
           responses:
              '204':
                description: The receipt of the Notification is acknowledged.
               $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'
              14151:
                $ref: 'TS29571_CommonData.yaml#/components/responses/415'
               $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}:
   summary: Delete an existing Individual NWDAF Events Subscription
   operationId: DeleteNWDAFEventsSubscription
     - Individual NWDAF Events Subscription (Document)
   parameters:
      - name: subscriptionId
       in: path
       description: String identifying a subscription to the Nnwdaf_EventsSubscription Service
       required: true
       schema:
         type: string
   responses:
      12041:
```

```
description: No Content. The Individual NWDAF Event Subscription resource matching the
subscriptionId was deleted.
        '400':
          $ref: 'TS29571_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29571_CommonData.yaml#/components/responses/401'
         $ref: 'TS29571 CommonData.yaml#/components/responses/403'
        '404':
          description: The Individual NWDAF Event Subscription resource does not exist.
          content:
            application/problem+json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        '429':
          $ref: 'TS29571 CommonData.vaml#/components/responses/429'
        '500':
          $ref: 'TS29571_CommonData.yaml#/components/responses/500'
        '501':
          $ref: 'TS29571 CommonData.yaml#/components/responses/501'
        '503':
          $ref: 'TS29571_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29571_CommonData.yaml#/components/responses/default'
   put:
      summary: Update an existing Individual NWDAF Events Subscription
      operationId: UpdateNWDAFEventsSubscription
        - Individual NWDAF Events Subscription (Document)
      requestBody:
        required: true
       content:
          application/json:
            schema:
              $ref: '#/components/schemas/NnwdafEventsSubscription'
      parameters:
        - name: subscriptionId
          in: path
          description: String identifying a subscription to the Nnwdaf_EventsSubscription Service
          required: true
          schema:
           type: string
      responses:
        '200':
          description: The Individual NWDAF Event Subscription resource was modified successfully
and a representation of that resource is returned.
         content:
           application/json:
              schema:
                $ref: '#/components/schemas/NnwdafEventsSubscription'
        '204':
         description: The Individual NWDAF Event Subscription resource was modified successfully.
        '400':
          $ref: 'TS29571_CommonData.yaml#/components/responses/400'
          $ref: 'TS29571_CommonData.yaml#/components/responses/401'
        4031:
          $ref: 'TS29571_CommonData.yaml#/components/responses/403'
          description: The Individual NWDAF Event Subscription resource does not exist.
          content:
            application/problem+json:
             schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        '411':
          $ref: 'TS29571_CommonData.yaml#/components/responses/411'
        '413':
          $ref: 'TS29571_CommonData.yaml#/components/responses/413'
        '415':
          $ref: 'TS29571_CommonData.yaml#/components/responses/415'
        '429':
          $ref: 'TS29571_CommonData.yaml#/components/responses/429'
          $ref: 'TS29571_CommonData.yaml#/components/responses/500'
        501:
          $ref: 'TS29571_CommonData.yaml#/components/responses/501'
        15031:
          $ref: 'TS29571_CommonData.yaml#/components/responses/503'
```

```
default:
                    $ref: 'TS29571_CommonData.yaml#/components/responses/default'
components:
    securitySchemes:
        oAuth2ClientCredentials:
           type: oauth2
            flows:
                clientCredentials:
                    tokenUrl: '{nrfApiRoot}/oauth2/token'
                       nnwdaf-eventssubscription: Access to the Nnwdaf_EventsSubscription API
    schemas:
        NnwdafEventsSubscription:
            type: object
           properties:
               eventSubscriptions:
                    type: array
                    items:
                        $ref: '#/components/schemas/EventSubscription'
                   minItems: 1
                   description: Subscribed events
                evtReq:
                    \verb| $ref: TS29523_Npcf_EventExposure.yaml#/components/schemas/ReportingInformation'| | TS2952_Npcf_EventExposure.yaml#/components/schemas/ReportingInformation'| | TS2952_Npcf_EventExposure.yaml#/component
               notificationURI:
                   $ref: 'TS29571 CommonData.vaml#/components/schemas/Uri'
                supportedFeatures:
                   $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
                eventNotifications:
                    type: array
                    items:
                       $ref: '#/components/schemas/EventNotification'
                   minItems: 1
           required:
                - eventSubscriptions
        EventSubscription:
            type: object
           properties:
                anvSlice:
                   $ref: '#/components/schemas/AnySlice'
                appIds:
                    type: array
                    items:
                        $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
                   minItems: 1
                   description: Identification(s) of application to which the subscription applies.
               dnns:
                    type: array
                    items:
                        $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn'
                   description: Identification(s) of DNN to which the subscription applies.
                dnais:
                    type: array
                       $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai'
                   minItems: 1
                event:
                   $ref: '#/components/schemas/NwdafEvent'
                extraReportReq:
                   $ref: '#/components/schemas/EventReportingRequirement'
                loadLevelThreshold:
                   description: Indicates that the NWDAF shall report the corresponding network slice load
level to the NF service consumer where the load level of the network slice instance identified by
snssais is reached.
               notificationMethod:
                   $ref: '#/components/schemas/NotificationMethod'
                matchingDir:
                    $ref: '#/components/schemas/MatchingDirection'
               nfLoadLvlThds:
                    type: array
                    items:
                       $ref: '#/components/schemas/ThresholdLevel'
                   minItems: 1
                   description: Shall be supplied in order to start reporting when an average load level is
               nfInstanceIds:
                    type: array
```

```
$ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
         minItems: 1
       nfSetIds:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId'
         minItems: 1
       nfTypes:
          type: array
          items:
            $ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/NFType'
         minItems: 1
       networkArea:
         $ref: 'TS29554_Npcf_BDTPolicyControl.yaml#/components/schemas/NetworkAreaInfo'
        nsiIdInfos:
         type: array
          items:
            $ref: '#/components/schemas/NsiIdInfo'
         minItems: 1
       nsiLevelThrds:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
         minItems: 1
        qosRequ:
         $ref: '#/components/schemas/QosRequirement'
        qosFlowRetThds:
         type: array
          items:
           $ref: '#/components/schemas/RetainabilityThreshold'
         minItems: 1
       ranUeThrouThds:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
         minItems: 1
        repetitionPeriod:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
        snssaia:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
         minItems: 1
         description: Identification(s) of network slice to which the subscription applies. When
subscribed event is "SLICE_LOAD_LEVEL", either information about slice(s) identified by snssai, or
anySlice set to "TRUE" shall be included. It corresponds to snssais in the data model definition of
3GPP TS 29.520. When subscribed is "QOS_SUSTAINABILITY", the identifications of network slices is
optional.
       tgtUe:
         $ref: '#/components/schemas/TargetUeInformation'
        congThresholds:
         type: array
          items:
           $ref: '#/components/schemas/ThresholdLevel'
         minItems: 1
        nwPerfRequs:
          type: array
          items:
            $ref: '#/components/schemas/NetworkPerfRequirement'
         minItems: 1
       bwRequs:
         type: array
          items:
            $ref: '#/components/schemas/BwRequirement'
         minItems: 1
        excepRequs:
         type: array
          items:
            $ref: '#/components/schemas/Exception'
         minItems: 1
        exptAnaType:
         $ref: '#/components/schemas/ExpectedAnalyticsType'
        exptUeBehav:
          $ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/ExpectedUeBehaviourData'
         event
   NnwdafEventsSubscriptionNotification:
```

```
type: object
 properties:
    eventNotifications:
     type: array
      items:
        $ref: '#/components/schemas/EventNotification'
     minItems: 1
     description: Notifications about Individual Events
    subscriptionId:
      type: string
     description: String identifying a subscription to the Nnwdaf_EventsSubscription Service
  required:
    - eventNotifications
    - subscriptionId
EventNotification:
  type: object
  properties:
    event:
     $ref: '#/components/schemas/NwdafEvent'
    expiry:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    timeStampGen:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    nfLoadLevelInfos:
     type: array
     items:
        $ref: '#/components/schemas/NfLoadLevelInformation'
     minItems: 1
    nsiLoadLevelInfos:
     type: array
     items:
        $ref: '#/components/schemas/NsiLoadLevelInfo'
     minItems: 1
    sliceLoadLevelInfo:
     $ref: '#/components/schemas/SliceLoadLevelInformation'
    svcExps:
     type: array
      items:
        $ref: '#/components/schemas/ServiceExperienceInfo'
     minItems: 1
    qosSustainInfos:
     type: array
     items:
        $ref: '#/components/schemas/QosSustainabilityInfo'
     minItems: 1
    ueComms:
      type: array
      items:
        $ref: '#/components/schemas/UeCommunication'
     minItems: 1
    ueMobs:
     type: array
      items:
        $ref: '#/components/schemas/UeMobility'
     minItems: 1
    userDataCongInfos:
      type: array
      items:
        $ref: '#/components/schemas/UserDataCongestionInfo'
     minItems: 1
    abnorBehavrs:
      type: array
      items:
        $ref: '#/components/schemas/AbnormalBehaviour'
     minTtems: 1
    nwPerfs:
      type: array
      items:
        $ref: '#/components/schemas/NetworkPerfInfo'
     minItems: 1
  required:
     event
ServiceExperienceInfo:
  type: object
 properties:
     $ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/SvcExperience'
    svcExprcVariance:
```

```
$ref: 'TS29571_CommonData.yaml#/components/schemas/Float'
    snssai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
    appId:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
    confidence:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
    dnn:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn'
   networkArea:
     $ref: 'TS29554_Npcf_BDTPolicyControl.yaml#/components/schemas/NetworkAreaInfo'
   nsiId:
     $ref: 'TS29531_Nnssf_NSSelection.yaml#/components/schemas/NsiId'
     $ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio'
 required:
    - svcExprc
BwRequirement:
  type: object
 properties:
   appId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
   marBwDl:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
   marBwUl:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
    mirBwDl:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
   mirBwUl:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
 required:
    - appId
SliceLoadLevelInformation:
  type: object
 properties:
   loadLevelInformation:
     $ref: '#/components/schemas/LoadLevelInformation'
   snssais:
     type: array
     items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
     minItems: 1
     description: Identification(s) of network slice to which the subscription.
  required:
    - loadLevelInformation
    - snssais
NsiLoadLevelInfo:
  description: Represents the slice instance and the load level information.
  type: object
 properties:
   loadLevelInformation:
     $ref: '#/components/schemas/LoadLevelInformation'
   snssai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
   nsiId:
     $ref: 'TS29531_Nnssf_NSSelection.yaml#/components/schemas/NsiId'
  required:
    - loadLevelInformation
    - snssai
NsiIdInfo:
  description: Represents the S-NSSAI and the optionally associated Network Slice Instance(s).
  type: object
 properties:
   snssai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
   nsiIds:
     type: array
     items:
        $ref: 'TS29531_Nnssf_NSSelection.yaml#/components/schemas/NsiId'
     minItems: 1
 required:
     snssai
EventReportingRequirement:
  type: object
 properties:
     $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/Accuracy'
   startTs:
```

```
$ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    endTs:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    sampRatio:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio'
    maxObjectNbr:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
   maxSupiNbr:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
    timeAnaNeeded:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
TargetUeInformation:
  type: object
 properties:
   anyUe:
     type: boolean
    supis:
     type: array
     items:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
    intGroupIds:
     type: array
        $ref: 'TS29571_CommonData.yaml#/components/schemas/GroupId'
UeMobility:
  type: object
  properties:
   ts:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
   recurringTime:
     $ref: 'TS29122_CpProvisioning.yaml#/components/schemas/ScheduledCommunicationTime'
    duration:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
    durationVariance:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Float'
    locInfos:
     type: array
     items:
       $ref: '#/components/schemas/LocationInfo'
     minItems: 1
  required:
    - duration
    - locInfos
LocationInfo:
  type: object
 properties:
   loc:
     $ref: 'TS29571 CommonData.yaml#/components/schemas/UserLocation'
    ratio:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio'
   confidence:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
  required:
UeCommunication:
  type: object
  properties:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
    commDurVariance:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Float'
   perioTime:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
   perioTimeVariance:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Float'
    ts:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    tsVariance:
     $ref: 'TS29571 CommonData.yaml#/components/schemas/Float'
    recurringTime:
     $ref: 'TS29122_CpProvisioning.yaml#/components/schemas/ScheduledCommunicationTime'
    trafChar:
     $ref: '#/components/schemas/TrafficCharacterization'
    ratio:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio'
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
  required:
```

```
- commDur
     trafChar
TrafficCharacterization:
  type: object
 properties:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn'
    snssai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
    appId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
    fDescs:
     type: array
     items:
       $ref: '#/components/schemas/IpEthFlowDescription'
     minItems: 1
     maxItems: 2
    ulVol:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/Volume'
    ulVolVariance:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Float'
    dlVol:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/Volume'
   dlVolVariance:
     $ref: 'TS29571 CommonData.vaml#/components/schemas/Float'
UserDataCongestionInfo:
  type: object
 properties:
   networkArea:
     $ref: 'TS29554_Npcf_BDTPolicyControl.yaml#/components/schemas/NetworkAreaInfo'
   congestionInfo:
     $ref: '#/components/schemas/CongestionInfo'
    snssai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
CongestionInfo:
  type: object
 properties:
   congType:
     $ref: '#/components/schemas/CongestionType'
    timeIntev:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/TimeWindow'
   nsi:
     $ref: '#/components/schemas/ThresholdLevel'
   confidence:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
  required:
    - congType
    - timeIntev
   - nsi
QosSustainabilityInfo:
  type: object
  properties:
   areaInfo:
     $ref: 'TS29554_Npcf_BDTPolicyControl.yaml#/components/schemas/NetworkAreaInfo'
   startTs:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    endTs:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    qosFlowRetThd:
     $ref: '#/components/schemas/RetainabilityThreshold'
   ranUeThrouThd:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
    confidence:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
QosRequirement:
  type: object
  properties:
    5qi:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/5Qi'
    gfbrUl:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
    gfbrDl:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
    resType:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/QosResourceType'
    :dbq
```

```
$ref: 'TS29571_CommonData.yaml#/components/schemas/PacketDelBudget'
       per:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/PacketErrRate'
   ThresholdLevel:
     type: object
     properties:
       congLevel:
         type: integer
        nfLoadLevel:
         type: integer
        nfCpuUsage:
         type: integer
        nfMemoryUsage:
         type: integer
       nfStorageUsage:
         type: integer
    {\tt NfLoadLevelInformation:}
      type: object
     properties:
       nfType:
         $ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/NFType'
        nfInstanceId:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
        nfSetId:
         $ref: 'TS29571 CommonData.yaml#/components/schemas/NfSetId'
        nfStatus:
         $ref: '#/components/schemas/NfStatus'
        nfCpuUsage:
         type: integer
       nfMemoryUsage:
          type: integer
        nfStorageUsage:
         type: integer
        nfLoadLevelAverage:
         type: integer
        nfLoadLevelpeak:
         type: integer
        snssai:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
        confidence:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
      required:
        - nfType
        - nfInstanceId
    NfStatus:
      type: object
     properties:
        statusRegistered:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio'
        statusUnregistered:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio'
        statusUndiscoverable:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio'
    AnySlice:
      type: boolean
      description: FALSE represents not applicable for all slices. TRUE represents applicable for
all slices.
    LoadLevelInformation:
      type: integer
      description: Load level information of the network slice instance.
    AbnormalBehaviour:
     type: object
     properties:
        supis:
         type: array
         items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
         minItems: 1
        excep:
         $ref: '#/components/schemas/Exception'
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn'
        snssai:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
        ratio:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio'
        confidence:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
```

```
addtMeasInfo:
     $ref: '#/components/schemas/AdditionalMeasurement'
 required:
    - excep
Exception:
 type: object
 properties:
   excepId:
     $ref: '#/components/schemas/ExceptionId'
   excepLevel:
     type: integer
   excepTrend:
     $ref: '#/components/schemas/ExceptionTrend'
  required:
     excepId
AdditionalMeasurement:
  type: object
 properties:
   unexpLoc:
     $ref: 'TS29554_Npcf_BDTPolicyControl.yaml#/components/schemas/NetworkAreaInfo'
   unexpFlowTeps:
     type: array
        $ref: '#/components/schemas/IpEthFlowDescription'
     minItems: 1
   unexpWakes:
     type: array
        $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
     minTtems: 1
    ddosAttack:
     $ref: '#/components/schemas/AddressList'
    wrqDest:
     $ref: '#/components/schemas/AddressList'
    circums:
      type: array
      items:
        $ref: '#/components/schemas/CircumstanceDescription'
     minItems: 1
IpEthFlowDescription:
  type: object
 properties:
   ipTrafficFilter:
     $ref: 'TS29514_Npcf_PolicyAuthorization.yaml#/components/schemas/FlowDescription'
    ethTrafficFilter:
     $ref: 'TS29514_Npcf_PolicyAuthorization.yaml#/components/schemas/EthFlowDescription'
AddressList:
  type: object
  properties:
    ipv4Addrs:
     type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr'
     minItems: 1
    ipv6Addrs:
      type: array
      items:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Addr'
     minItems: 1
CircumstanceDescription:
  type: object
 properties:
   freq:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Float'
    tm:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
    locArea:
     $ref: 'TS29554_Npcf_BDTPolicyControl.yaml#/components/schemas/NetworkAreaInfo'
    vol:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/Volume'
RetainabilityThreshold:
  type: object
 properties:
   relFlowNum:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
     $ref: '#/components/schemas/TimeUnit'
   relFlowRatio:
```

```
$ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio'
    NetworkPerfRequirement:
      type: object
      properties:
        nwPerfType:
          $ref: '#/components/schemas/NetworkPerfType'
        relativeRatio:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio'
        absoluteNum:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
      required:

    nwPerfTvpe

    NetworkPerfInfo:
      type: object
      properties:
       networkArea:
          $ref: 'TS29554_Npcf_BDTPolicyControl.yaml#/components/schemas/NetworkAreaInfo'
        nwPerfType:
         $ref: '#/components/schemas/NetworkPerfType'
        relativeRatio:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SamplingRatio'
        absoluteNum:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
        confidence:
          $ref: 'TS29571 CommonData.vaml#/components/schemas/Uinteger'
      required:
        - networkArea

    nwPerfType

    NotificationMethod:
      anvOf:
      - type: string
        enum:
          - PERIODIC
          - THRESHOLD
      - type: string
        description: >
          This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
          content defined in the present version of this API.
      description: >
        Possible values are
         PERIODIC: The subscribe of NWDAF Event is periodically. The periodic of the notification
is identified by repetitionPeriod defined in subclause 5.1.6.2.3.
        - THRESHOLD: The subscribe of NWDAF Event is upon threshold exceeded. The threshold of the
notification is identified by loadLevelThreshold defined in subclause 5.1.6.2.3.
    NwdafEvent:
      anyOf:
      - type: string
        enum:
          - SLICE_LOAD_LEVEL
          - NETWORK_PERFORMANCE
          - NF LOAD
          - SERVICE_EXPERIENCE
          - UE_MOBILITY
          - UE_COMMUNICATION
          - OOS SUSTAINABILITY
          - ABNORMAL_BEHAVIOUR
          - USER_DATA_CONGESTION
          - NSI_LOAD_LEVEL
      - type: string
        description: >
          This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
          content defined in the present version of this API.
      description: >
        Possible values are
         · SLICE_LOAD_LEVEL: Indicates that the event subscribed is load level information of Network
Slice
        - NETWORK PERFORMANCE: Indicates that the event subscribed is network performance
information.
        - NF_LOAD: Indicates that the event subscribed is load level and status of one or several
Network Functions.
        - SERVICE_EXPERIENCE: Indicates that the event subscribed is service experience.
        - UE_MOBILITY: Indicates that the event subscribed is UE mobility information.
        - UE_COMMUNICATION: Indicates that the event subscribed is UE communication information.
        - QOS_SUSTAINABILITY: Indicates that the event subscribed is QoS sustainability.
        - ABNORMAL_BEHAVIOUR: Indicates that the event subscribed is abnormal behaviour.
```

```
- USER_DATA_CONGESTION: Indicates that the event subscribed is user data congestion
information.
       - NSI_LOAD_LEVEL: Indicates that the event subscribed is load level information of Network
Slice and the optionally associated Network Slice Instance
   Accuracy:
     anvOf:
      - type: string
       enum:
         - LOW
          - HIGH
      - type: string
       description: >
         This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
         content defined in the present version of this API.
      description: >
        Possible values are
        - LOW: Low accuracy.
        - HIGH: High accuracy.
   CongestionType:
      anyOf:
      - type: string
        enum:
         - USER_PLANE
          - CONTROL PLANE
         - USER_AND_CONTROL_PLANE
      - type: string
       description: >
         This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
          content defined in the present version of this API.
      description: >
        Possible values are
        - USER_PLANE: The congestion analytics type is User Plane.
        - CONTROL_PLANE: The congestion analytics type is Control Plane.
        - USER_AND_CONTROL_PLANE: The congestion analytics type is User Plane and Control Plane.
   ExceptionId:
      anyOf:
      - type: string
        enum:
         - UNEXPECTED_UE_LOCATION
          - UNEXPECTED_LONG_LIVE_FLOW
         - UNEXPECTED_LARGE_RATE_FLOW
         - UNEXPECTED_WAKEUP
          - SUSPICION_OF_DDOS_ATTACK
          - WRONG_DESTINATION_ADDRESS
          - TOO_FREQUENT_SERVICE_ACCESS
          - UNEXPECTED_RADIO_LINK_FAILURES
          - PING_PONG_ACROSS_CELLS
      - type: string
       description: >
         This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
          content defined in the present version of this API.
      description: >
        Possible values are
          - UNEXPECTED_UE_LOCATION: Unexpected UE location
          - UNEXPECTED_LONG_LIVE_FLOW: Unexpected long-live rate flows
          - UNEXPECTED_LARGE_RATE_FLOW: Unexpected large rate flows
          - UNEXPECTED WAKEUP: Unexpected wakeup
          - SUSPICION_OF_DDOS_ATTACK: Suspicion of DDoS attack
          - WRONG_DESTINATION_ADDRESS: Wrong destination address
          - TOO_FREQUENT_SERVICE_ACCESS: Too frequent Service Access
          - UNEXPECTED_RADIO_LINK_FAILURES: Unexpected radio link failures
          - PING_PONG_ACROSS_CELLS: Ping-ponging across neighbouring cells
   ExceptionTrend:
     anyOf:
      - type: string
       enum:
         - IID
          - DOWN
          - UNKNOW
          - STABLE
      - type: string
        description: >
         This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
          content defined in the present version of this API.
```

```
description: >
        Possible values are
         - UP: Up trend of the exception level.
          - DOWN: Down trend of the exception level.
          - UNKNOW: Unknown trend of the exception level.
          - STABLE: Stable trend of the exception level.
   TimeUnit:
      anvOf:
      - type: string
        enum:
         - MINUTE
          - HOUR
         - DAY
      - type: string
       description: >
         This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
          content defined in the present version of this API.
      description: >
        Possible values are
        - MINUTE: Time unit is per minute.
        - HOUR: Time unit is per hour.
        - DAY: Time unit is per day.
   NetworkPerfType:
      anyOf:
      - type: string
        enum:
          - GNB_ACTIVE_RATIO
          - GNB_COMPUTING_USAGE
          - GNB_MEMORY_USAGE
         - GNB_DISK_USAGE
         - NUM_OF_UE
          - SESS_SUCC_RATIO
         - HO_SUCC_RATIO
      - type: string
       description: >
         This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
          content defined in the present version of this API.
      description: >
        Possible values are
          - GNB_ACTIVE_RATIO: Indicates that the network performance requirement is gNodeB active
(i.e. up and running) rate. Indicates the ratio of gNB active (i.e. up and running) number to the
total number of qNB
         - GNB_COMPUTING_USAGE: Indicates gNodeB computing resource usage.
          - GNB_MEMORY_USAGE: Indicates gNodeB memory usage.
          - GNB_DISK_USAGE: Indicates gNodeB disk usage.
          - NUM_OF_UE: Indicates number of UEs.
          - SESS_SUCC_RATIO: Indicates ratio of successful setup of PDU sessions to total PDU
session setup attempts.
         - SESS_SUCC_RATIO: Indicates Ratio of successful handovers to the total handover attempts.
   ExpectedAnalyticsType:
     anvOf:
      - type: string
       enum:
         - MOBILITY
          - COMMUN
         - MOBILITY_AND_COMMUN
      - type: string
       description: >
         This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
          content defined in the present version of this API.
      description: >
        Possible values are
          - MOBILITY: Mobility related abnormal behaviour analytics is expected by the consumer.
          - COMMUN: Communication related abnormal behaviour analytics is expected by the consumer.
          - MOBILITY_AND_COMMUN: Both mobility and communication related abnormal behaviour
analytics is expected by the consumer.
   MatchingDirection:
      anyOf:
      - type: string
       enum:
          - ASCENDING
         - DESCENDING
          - CROSSED
      - type: string
       description: >
```

```
This string provides forward-compatibility with future extensions to the enumeration but is not used to encode content defined in the present version of this API.

description: >

Possible values are

- ASCENDING: Threshold is crossed in ascending direction.

- DESCENDING: Threshold is crossed in descending direction.

- CROSSED: Threshold is crossed either in ascending or descending direction.
```

A.3 Nnwdaf_AnalyticsInfo API

```
openapi: 3.0.0
info:
  version: 1.1.1
  title: Nnwdaf_AnalyticsInfo
  description: |
    Nnwdaf_AnalyticsInfo Service API.
    © 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
    All rights reserved.
  description: 3GPP TS 29.520 V16.5.0; 5G System; Network Data Analytics Services.
  url: 'http://www.3gpp.org/ftp/Specs/archive/29_series/29.520/'
security:
  - {}
  - oAuth2ClientCredentials:
    - nnwdaf-analyticsinfo
servers:
  - url: '{apiRoot}/nnwdaf-analyticsinfo/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in subclause 4.4 of 3GPP TS 29.501.
paths:
  /analytics:
    get:
      summary: Read a NWDAF Analytics
      operationId: GetNWDAFAnalytics
      tags:
        - NWDAF Analytics (Document)
      parameters:
        - name: event-id
          in: query
          description: Identify the analytics.
          required: true
          schema:
            $ref: '#/components/schemas/EventId'
        - name: ana-req
          in: query
          description: Identifies the analytics reporting requirement information.
          required: false
          content:
            application/json:
              schema:
                $ref:
'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/EventReportingRequirement'
        - name: event-filter
          in: querv
          description: Identify the analytics.
          required: false
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/EventFilter'
        - name: supported-features
          in: query
          description: To filter irrelevant responses related to unsupported features
            $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
        - name: tqt-ue
          in: querv
          description: Identify the target UE information.
          required: false
            application/json:
              schema:
```

```
'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/TargetUeInformation'
      responses:
        '200':
         description: Containing the analytics with parameters as relevant for the requesting NF
service consumer.
         content:
           application/json:
              schema:
                $ref: '#/components/schemas/AnalyticsData'
         description: No Content (The request NWDAF Analytics data does not exist)
        '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':
         description: Indicates that the NWDAF Analytics resource does not exist.
         content:
            application/problem+json:
              schema:
                $ref: 'TS29571_CommonData.yaml#/components/schemas/ProblemDetails'
        '406':
         $ref: 'TS29571_CommonData.yaml#/components/responses/406'
        '414':
          $ref: 'TS29571_CommonData.yaml#/components/responses/414'
        '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'
components:
 securitySchemes:
   oAuth2ClientCredentials:
      type: oauth2
      flows:
       clientCredentials:
         tokenUrl: '{nrfApiRoot}/oauth2/token'
           nnwdaf-analyticsinfo: Access to the Nnwdaf_AnalyticsInfo API
 schemas:
   AnalyticsData:
      type: object
     properties:
       expiry:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        timeStampGen:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        sliceLoadLevelInfos:
         type: array
         items:
            $ref:
'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/SliceLoadLevelInformation'
         minItems: 1
         description: The slices and their load level information.
        nsiLoadLevelInfos:
          type: array
          items:
            $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NsiLoadLevelInfo'
         minTtems: 1
       nfLoadLevelInfos:
          type: array
          items:
            $ref:
'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NfLoadLevelInformation'
         minItems: 1
       nwPerfs:
         type: array
          items:
            $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NetworkPerfInfo'
         minItems: 1
       svcExps:
         type: array
```

```
$ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/ServiceExperienceInfo'
         minItems: 1
       gosSustainInfos:
         type: array
         items:
           $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/QosSustainabilityInfo'
         minItems: 1
       ueMobs:
         type: array
         items:
           $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/UeMobility'
         minItems: 1
       ueComms:
         type: array
         items:
           $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/UeCommunication'
         minItems: 1
       userDataCongInfos:
         type: array
         items:
           $ref:
'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/UserDataCongestionInfo'
         minItems: 1
       abnorBehavrs:
         type: array
         items:
           $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/AbnormalBehaviour'
         minItems: 1
       suppFeat:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
   EventFilter:
     type: object
     properties:
       anySlice:
         $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/AnySlice'
       snssais:
         type: array
         items:
           $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
         minItems: 1
         description: Identification(s) of network slice to which the subscription belongs.
       appIds:
         type: array
           $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
         minItems: 1
       dnns:
         type: array
           $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn'
         minTtems: 1
       dnais:
         type: array
         items:
           $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai'
         minItems: 1
       networkArea:
         $ref: 'TS29554_Npcf_BDTPolicyControl.yaml#/components/schemas/NetworkAreaInfo'
       nfInstanceIds:
         type: array
         items:
           $ref: 'TS29571_CommonData.yaml#/components/schemas/NfInstanceId'
         minItems: 1
       nfSetIds:
         type: array
         items:
           $ref: 'TS29571_CommonData.yaml#/components/schemas/NfSetId'
         minItems: 1
       nfTypes:
         type: array
         items:
           $ref: 'TS29510_Nnrf_NFManagement.yaml#/components/schemas/NFType'
         minItems: 1
       nsiIdInfos:
         type: array
         items:
           $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NsiIdInfo'
```

```
minItems: 1
        qosRequ:
          $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/QosRequirement'
        nwPerfTypes:
          type: array
          items:
            $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/NetworkPerfType'
          minItems: 1
        bwRequs:
          type: array
          items:
            $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/BwRequirement'
          minItems: 1
        excepIds:
          type: array
          items:
            $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/ExceptionId'
          minItems: 1
         $ref: 'TS29520_Nnwdaf_EventsSubscription.yaml#/components/schemas/ExpectedAnalyticsType'
        exptUeBehav:
          $ref: 'TS29503_Nudm_SDM.yaml#/components/schemas/ExpectedUeBehaviourData'
       required: [anySlice, snssais]
    Event.Id:
      anyOf:
      - type: string
        enum:
         - LOAD_LEVEL_INFORMATION
          - NETWORK PERFORMANCE
          - NF_LOAD
          - SERVICE_EXPERIENCE
          - UE_MOBILITY
          - UE COMMUNICATION
          - OOS SUSTAINABILITY
          - ABNORMAL_BEHAVIOUR
          - USER_DATA_CONGESTION
          - NSI_LOAD_LEVEL
      - type: string
        description: >
          This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
          content defined in the present version of this API.
      description: >
        Possible values are
         · LOAD_LEVEL_INFORMATION: Represent the analytics of load level information of corresponding
network slice.
        - NETWORK_PERFORMANCE: Represent the analytics of network performance information.
        - NF_LOAD: Indicates that the event subscribed is NF Load.
        - SERVICE_EXPERIENCE: Represent the analytics of service experience information of the
specific applications.
        - UE_MOBILITY: Represent the analytics of UE mobility.
        - UE_COMMUNICATION: Represent the analytics of UE communication.
        - QOS_SUSTAINABILITY: Represent the analytics of QoS sustainability information in the
certain area.
        - ABNORMAL_BEHAVIOUR: Indicates that the event subscribed is abnormal behaviour information.
        - USER_DATA_CONGESTION: Represent the analytics of the user data congestion in the certain
        - NSI_LOAD_LEVEL: Represent the analytics of Network Slice and the optionally associated
Network Slice Instance.
```

Annex B (informative): Change history

Date	TSG #	TSG Doc.	CR	Rev		Change history Subject/Comment	New
2017-10	100 #	100 000.	J.K	1101	Out	TS skeleton of Network Data Analytics Services.	0.0.0
2017-11	CT3#92					Inclusion of documents agreed in CT3#92 C3-175356.	0.1.0
2017-12	CT3#93					Inclusion of documents agreed in CT3#93 C3-	0.2.0
						176166, C3-176260, C3-176324, C3-176325, C3- 176326, and C3-176327.	
2018-01	CT3#94					Inclusion of documents agreed in CT3#94 C3-180252, C3-180253, C3-180254, C3-180255, C3-	0.3.0
						180256, C3-180257, C3-180344, C3-180345, C3-180346, C3-180323 and C3-180347.	
2018-03	CT3#95					Inclusion of documents agreed in CT3#95 C3- 181253, C3-181255, C3-181256, C3-181257, C3-	0.4.0
2018-03	CT3#96					181260, C3-181312, C3-181342 and C3-181343. Inclusion of documents agreed in CT3#96 C3-	0.5.0
						182379 and C3-182380.	
2018-05	CT3#97					Inclusion of documents agreed in CT3#97 C3- 183285, C3-183532, C3-183533, C3-183534 and C3-183535.	0.6.0
2018-06	CT#80	CP- 181032				TS sent to plenary for approval	1.0.0
2018-06	CT#80	CP- 181032				TS approved by plenary	15.0.0
2018-09	CT#81	CP- 182015	0001	3	F	Clarification on mandatory HTTP error status codes	15.1.0
2018-09	CT#81	CP- 182209	0002	4	В	OpenAPI for TS 29.520	15.1.0
2018-09	CT#81	CP- 182015	0003	1	F	Description of Structured data types	15.1.0
2018-09	CT#81	CP- 182015	0004	1	F	Resource structure presentation	15.1.0
2018-12	CT#82	CP- 183205	0006		F	Default value for apiRoot	15.2.0
2018-12	CT#82	CP- 183205	0007	2	F	Correct Nnwdaf service	15.2.0
2018-12	CT#82	CP- 183205	8000	1	F	Cardinality	15.2.0
2018-12	CT#82	CP- 183205	0009		F	API version	15.2.0
2018-12	CT#82	CP- 183205	0010		F	ExternalDocs OpenAPI field	15.2.0
2018-12	CT#82	CP- 183205	0011	1	F	Security	15.2.0
2018-12	CT#82	CP- 183205	0012	1	F	Supported content types	15.2.0
2018-12	CT#82	CP- 183205	0013	2	F	HTTP Error responses	15.2.0
2018-12	CT#82	CP- 183205	0014	2	F	Correct NWDAF resource	15.2.0
2018-12	CT#82	CP- 183205	0016	1	F	Adding HTTP status code "204 No Content"	15.2.0
2018-12	CT#82	CP- 183205	0019		F	Location header field in OpenAPI	15.2.0
2019-03	CT#83	CP- 190113	0020		F	Support of NSSF as the service consumer	15.3.0
2019-03	CT#83	CP- 190113	0021	1	F	Formatting of structured data types in query	15.3.0
2019-03	CT#83	CP- 190113	0022		F	OpenAPI info version update	15.3.0
2019-03	CT#83	CP- 190213	0023	1	F	Correction of Location header in Nnwdaf_EventsSubscription OPenAPI	15.3.0
2019-06	CT#84	CP- 191078	24	1	F	Correction of Nnwdaf_EventsSubscription OpenAPI	15.4.0
2019-06	CT#84	CP- 191078	29	7	F	Corrections on TS 29.520	15.4.0

2019-06	CT#84	CP- 191078	35	1	F	Precedence of OpenAPI file	15.4.0
2019-06	CT#84	CP- 191078	37	1	F	Copyright Note in YAML files	15.4.0
2019-06	CT#84	CP- 191090	25	1	В	Reference update and service representation	16.0.0
2019-06	CT#84	CP- 191090	27	3	В	Support of more consumers	16.0.0
2019-06	CT#84	CP- 191090	28	1	В	Support of more analytic events	16.0.0
2019-06	CT#84	CP- 191225	31	9	В	Subscribing of service experience for the application	16.0.0
2019-06	CT#84	CP- 191090	33	2	В	Delete the subscription of service experience for the application	16.0.0
2019-06	CT#84	CP- 191090	34	5	В	Notification of service experience for the application	16.0.0
2019-06	CT#84	CP- 191090	39	2	F	Copyright Note in YAML files	16.0.0
2019-09	CT#85	CP- 192146	0041	2	F	Correct cardinality in NnwdafEventsSubscription	16.1.0
2019-09	CT#85	CP- 192157	0042	4	В	UE mobility and communication analytics	16.1.0
2019-09	CT#85	CP- 192157	0043	2	В	Support of network performance analytics in Nnwdaf_AnalyticsInfo_Request	16.1.0
2019-09	CT#85	CP- 192157	0047	1	В	OAM as service consumer	16.1.0
2019-09	CT#85	CP- 192157	0048	1	В	Update Nnwdaf_EventSubscription service for service experience	16.1.0
2019-09	CT#85	CP- 192261	0049	1	В	Enhance the Nnwdaf_AnalyticsInfo service to support service experience	16.1.0
2019-09	CT#85	CP- 192177	0050	2	В	Enhance the Nnwdaf_EventsSubscription service to support QoS sustainability	16.1.0
2019-09	CT#85	CP- 192177	0051	2	В	Enhance the Nnwdaf_AnalyticsInfo service to support QoS sustainability	16.1.0
2019-09	CT#85	CP- 192173	0054	2	F	OpenAPI version update TS 29.520 Rel-16	16.1.0
2019-12	CT#86	CP- 193198	0055	3	В	Abnormal behaviour analytics	16.2.0
2019-12	CT#86	CP- 193198	0056	4	В	Enhance the Nnwdaf_EventsSubscription service to support User Data Congestion	16.2.0
2019-12	CT#86	CP- 193198	0057	2	В	Enhance the Nnwdaf_AnalyticsInfo service to support user data congestion	16.2.0
2019-12	CT#86	CP- 193198	0058	1	В	Definination of QoS sustainability information	16.2.0
2019-12	CT#86	CP- 193198	0059	4	В	Inclusion of QoS requirements and thresholds for QoS Sustainability	16.2.0
2019-12	CT#86	CP- 193198	0062	2	F	Clarify references to QoS sustainability analytics	16.2.0
2019-12	CT#86	CP- 193198	0063	2	F	Clarifications on NWDAF generalities	16.2.0
2019-12	CT#86	CP- 193267	0102	3	В	OpenAPI file Update for Nnwdaf_EventsSubscription API	16.2.0
2019-12	CT#86	CP- 193198	0103		В	OpenAPI file Update for Nnwdaf_AnalyticsInfo API	16.2.0
2019-12	CT#86	CP- 193198	0104	1	В	Slice identification for all analytics types	16.2.0
2019-12	CT#86	CP- 193234	0106	2	В	NF Load analytics generalities	16.2.0
2019-12	CT#86	CP- 193212	0107	1	F	Update of API version and TS version in OpenAPI file	16.2.0
2020-03	CT#87e	CP- 200208	0109	1	В	Definition of QoS Requirement	16.3.0
2020-03	CT#87e	CP- 200208	0110	1	В	Description of consumer functionalities	16.3.0
	CT#87e	CP-	0111	1	В	Update the types of analytics events	16.3.0

CT#87e	CP- 200207	0114		В	DNN Clarification	16.3.0
CT#87e	CP-	0115	1	F	Update Feature applicability for Rel-16 new data	16.3.0
CT#87e	CP-	0118	2	D	Corrections in TS29.520	16.3.0
CT#87e	CP-	0120	1	F	Clarify start time and end time	16.3.0
CT#87e	CP-	0121	2	F	Correct QoS sustainability	16.3.0
CT#87e	CP-	0122	1	F	Correct UE mobility and communication	16.3.0
CT#87e	CP-	0123	1	В	Support network performance analytics	16.3.0
CT#87e	CP-	0124	1	F	Correcting QoS sustainability information	16.3.0
CT#87e	CP-	0125		F	OpenAPI: usage of the "tags" keyword	16.3.0
CT#87e	CP-		1	F	Corrections on resource name	16.3.0
CT#87e	CP-		1	F	Data used for area of interest	16.3.0
CT#87e	CP-		1	F	Any UE possibility for UE mobility and UE	16.3.0
CT#87e	CP-				Nnwdaf_EventsSubscription API, Support of Service	16.3.0
CT#87e	CP-				experience Nnwdaf_EventsSubscription API, Support of Service	16.3.0
CT#87e	200208 CP-				experience Nnwdaf_EventsSubscription API, Support of	16.3.0
CT#87e	200236 CP-				abnormal behaviour Nnwdaf_AnalyticsInfo API, Support of abnormal	16.3.0
CT#87e	200224 CP-				behaviour	16.3.0
	200228		2			16.3.0
	200216			ľ	externalDocs field	16.4.0
	201234	0142	1		·	16.4.0
	201234	0143	1		·	
	201234	0144	1	F	information	16.4.0
	201234	0145	1	F		16.4.0
	CP- 201234	0146	3	F	Maximum number of SUPIs	16.4.0
	CP- 201234	0147	1	F	Correction on FlowDescription	16.4.0
CT#88e	CP- 201234	0149	3	F	Support of Abnormal Behaviour	16.4.0
CT#88e	CP- 201234	0150	2	F	Confidence for User Data Congestion Information.	16.4.0
CT#88e	CP-	0151	1	F	Data types used for NWDAF services	16.4.0
CT#88e	CP-	0153	2	F	Adding maxObjectNbr attribute in related feature of NWDAF analytics service	16.4.0
CT#88e	CP-	0154	1	F	Adding UDM as consumer of services provided by	16.4.0
CT#88e	CP-	0155		F	Corrections on descriptions of NF service consumers	16.4.0
CT#88e	CP-	0157	1	D	Updates to Abbreviations	16.4.0
0000	1201234					
CT#88e	201234 CP- 201234	0158	2	В	Support NSI ID	16.4.0
	CT#87e CT#88e	200207 CT#87e	Z00207 UT14 CT#87e CP- 200208 0115 CT#87e CP- 200208 0118 CT#87e CP- 200208 0120 CT#87e CP- 200182 0121 CT#87e CP- 200232 0122 CT#87e CP- 200208 0123 CT#87e CP- 200208 0124 CT#87e CP- 200208 0124 CT#87e CP- 200208 0125 CT#87e CP- 200208 0127 CT#87e CP- 200208 0127 CT#87e CP- 200208 0129 CT#87e CP- 200208 0129 CT#87e CP- 200208 0130 CT#87e CP- 200208 0130 CT#87e CP- 200208 0130 CT#87e CP- 200208 0131 CT#87e CP- 200208 0132 CT#87e CP- 200216 0140 CT#88e CP- 201234 0142 CT#88e CP- 201234 0144 CT#88	CT#87e	CT#87e	CT#87e

2020-06	CT#88e	CP- 201234	0165	1	F	Correction to Service Description	16.4.0
2020-06	CT#88e	CP- 201234	0166	1	F	Correction to description of consumer functionalities	16.4.0
2020-06	CT#88e	CP- 201234	0167	1	F	Correction to variance of Start time in UE Communication	16.4.0
2020-06	CT#88e	CP- 201234	0169	1	В	Correct supported feature in AnalyticsData	16.4.0
2020-06	CT#88e	CP- 201234	0170	1	F	Clarify service experience data	16.4.0
2020-06	CT#88e	CP- 201234	0171		F	Correct threshold	16.4.0
2020-06	CT#88e	CP- 201234	0172	1	F	Resource type in QoS requirement	16.4.0
2020-06	CT#88e	CP- 201244	0173	1	F	Storage of YAML files in ETSI Forge	16.4.0
2020-06	CT#88e	CP- 201234	0176	2	F	Analytics result per S-NSSAI	16.4.0
2020-06	CT#88e	CP- 201234	0177	1	F	Corrections on confidence for other NWDAF events	16.4.0
2020-06	CT#88e	CP- 201256	0179	1	F	URI of the Nnwdaf services	16.4.0
2020-06	CT#88e	CP- 201234	0180	1	F	Default value for matching direction	16.4.0
2020-06	CT#88e	CP- 201234	0181		F	Support of immediate reporting	16.4.0
2020-06	CT#88e	CP- 201244	0182	1	F	Optionality of ProblemDetails	16.4.0
2020-06	CT#88e	CP- 201234	0183	1	F	Correction to abnormal traffic volume	16.4.0
2020-06	CT#88e	CP- 201234	0186	2	F	Corrections on ratio of UEs in NWDAF event reports	16.4.0
2020-06	CT#88e	CP- 201234	0187	1	F	Corrections to TargetUeInformation	16.4.0
2020-06	CT#88e	CP- 201234	0188		F	Corrections on AbnormalBehaviour	16.4.0
2020-06	CT#88e	CP- 201234	0189		F	Plural of NF load level information related attribute	16.4.0
2020-06	CT#88e	CP- 201234	0190	1	F	locInfo attribute within the UeMobility data	16.4.0
2020-06	CT#88e	CP- 201234	0191		F	Corrections on NfLoadLevelInformation	16.4.0
2020-06	CT#88e	CP- 201244	0192	1	F	Supported headers, Resource Data type, Operation Name and yaml mapping	16.4.0
2020-06	CT#88e	CP- 201255	0193		F	Update of OpenAPI version and TS version in externalDocs field	16.4.0
2020-09	CT#89e	CP- 202066	0196	1	F	Description for NWDAF services	16.5.0
2020-09	CT#89e	CP- 202066	0197	1	F	Zero confidence	16.5.0
2020-09	CT#89e	CP- 202066	0199		F	Correct QoS sustainability requirement	16.5.0
2020-09	CT#89e	CP- 202066	0200		F	Validity period for analytics information	16.5.0
2020-09	CT#89e	CP- 202066	0201	1	F	Timestamp of analytics generation	16.5.0
2020-09	CT#89e	CP- 202066	0202		F	Notification about subscribed event	16.5.0
2020-09	CT#89e	CP- 202066	0204	1	F	Omitted event reporting information	16.5.0
2020-09	CT#89e	CP- 202066	0205		F	Optional network slice identification	16.5.0
2020-09	CT#89e	CP- 202066	0206		F	Slice load level information	16.5.0
2020-09	CT#89e	CP-	0207	1	F	Matching direction	16.5.0

2020-09	CT#89e	CP- 202066	0208		F	Time when analytics information is needed	16.5.0
2020-09	CT#89e	CP- 202066	0209	1	F	Confidence for UE mobility	16.5.0
2020-09	CT#89e	CP- 202066	0210		F	Supported feature in Nnwdaf_AnalyticsInfo API	16.5.0
2020-09	CT#89e	CP- 202066	0211		F	Target UE identification	16.5.0
2020-09	CT#89e	CP- 202066	0212		F	Correction on NetworkPerfType	16.5.0
2020-09	CT#89e	CP- 202066	0214		F	Corrections on applds and dnns	16.5.0
2020-09	CT#89e	CP- 202066	0215	1	F	Corrections to networkArea with anyUE	16.5.0
2020-09	CT#89e	CP- 202066	0216	1	F	Corrections to abnormal behaviour for any UE	16.5.0
2020-09	CT#89e	CP- 202054	0218		Α	ResourceURI correction during subscription update	16.5.0
2020-09	CT#89e	CP- 202084	0221	1	F	Update of OpenAPI version and TS version in externalDocs field	16.5.0
2020-11	CT#89e					Missing OpenAPI files added	16.5.1

History

	Document history								
V16.4.0	August 2020	Publication							
V16.5.1	November 2020	Publication							