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# Foreword

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

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

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

shall indicates a mandatory requirement to do something

shall not indicates an interdiction (prohibition) to do something

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

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

should	indicates a recommendation to do something
should not	indicates a recommendation not to do something
may	indicates permission to do something
need not	indicates permission not to do something

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

can	indicates that something is possible
cannot	indicates that something is impossible

The constructions "can" and "cannot" are not substitutes for "may" and "need not".

will	indicates that something is certain or expected to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document
will not	indicates that something is certain or expected not to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document
might	indicates a likelihood that something will happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

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**might not** indicates a likelihood that something will not happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

In addition:

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

The constructions "is" and "is not" do not indicate requirements.

# 1 Scope

The present document specifies the set of APIs and associated resource structures and data models pertaining to the collection and reporting of UE-related data (synonymously "UE data") by the Data Collection Application Function (AF) in the 5G System for subsequent event exposure services offered to network consumer entities, as defined in 3GPP TS 23.501 [2], TS 23.502 [3], TS 23.288 [4], TS 29.517 [5], TS 29.510 [6] and TS 26.531 [7].

# 2 References

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

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document *in the same Release as the present document*.
- [1] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
- [2] 3GPP TS 23.501: "System architecture for the 5G System (5GS)".
- [3] 3GPP TS 23.502: "Procedures for the 5G System (5GS)".
- [4] 3GPP TS 23.288: "Architecture enhancements for 5G System (5GS) to support network data analytics services".
- [5] 3GPP TS 29.517: "5G System; Application Function Event Exposure Service; Stage 3".
- [6] 3GPP TS 29.510: "5G System; Network Function Repository Services; Stage 3".
- [7] 3GPP TS 26.531: "Data Collection and Reporting; General Description and Architecture".
- [8] IETF RFC 6750: "The OAuth 2.0 Authorization Framework: Bearer Token Usage".
- [9] 3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".
- [10] "CORS (Cross-Origin Resource Sharing)" protocol as defined in the 'Fetch' standard of WHATWG: <u>https://fetch.spec.whatwg.org/#cors-protocol</u>.
- [11] 3GPP TS 29.502: "5G System; Session Management Services; Stage 3".
- [12] 3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".
- [13] 3GPP TS 26.512: "5G Media Streaming (5GMS); Protocols".
- [14] 3GPP TS 29.122: "T8 reference point for Northbound APIs".
- [15] 3GPP TS 29.572: "5G System; Location Management Services; Stage 3".
- [16] OpenAPI: "OpenAPI 3.0.0 Specification", <u>https://github.com/OAI/OpenAPI-Specification/blob/master/versions/3.0.0.md.</u>
- [17] 3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".
- [18] IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2)".
- [19] IETF RFC 7230: "Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing".
- [20] IETF RFC 7231: "Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content".

- [21] IETF RFC 7232: "Hypertext Transfer Protocol (HTTP/1.1): Conditional Requests".
- [22] IETF RFC 7233: "Hypertext Transfer Protocol (HTTP/1.1): Range Requests".
- [23] IETF RFC 7234: "Hypertext Transfer Protocol (HTTP/1.1): Caching".
- [24] IETF RFC 7235: "Hypertext Transfer Protocol (HTTP/1.1): Authentication".
- [25] ISO 8601-1:2019: "Date and time Representations for information interchange Part 1: Basic rules".
- [26] 3GPP TS 29.514: "5G System; Policy Authorization Service; Stage 3".
- [27] 3GPP TS 29.522: "5G System; Network Exposure Function Northbound APIs; Stage 3".
- [28] IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format", December 2017.

# 3 Definitions of terms, symbols and abbreviations

### 3.1 Terms

For the purposes of the present document, the terms given in 3GPP TR 21.905 [1], TS 23.501 [2], TS 23.502 [3], TS 23.288 [4], TS 29.517 [5], TS 29.510 [6], TS 26.531 [7] 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].

example: text used to clarify abstract rules by applying them literally.

# 3.2 Symbols

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

Void.

# 3.3 Abbreviations

For the purposes of the present document, the abbreviations given in TR 21.905 [1], TS 23.501 [2], TS 23.502 [3], TS 23.288 [4], TS 29.517 [5], TS 29.510 [6], TS 26.531 [7] and the following apply. An abbreviation defined in the present document takes precedence over the definition of the same abbreviation, if any, in 3GPP TR 21.905 [1].

AF	Application Function
AS	Application Server
ASP	Application Service Provider
DC-AF	Data Collection AF
DC-Client	Data Collection Client
NEF	Network Exposure Function
NRF	Network Repository Function
NWDAF	Network Data Analytics Function

# 4 Procedures for Data Collection and Reporting

### 4.1 General

This clause specifies the stage 3 procedures for data collection and reporting.

# 4.2 Network-side procedures

### 4.2.1 General

This clause specifies the procedures used between network-side entities for UE data collection and reporting, along with related functionality pertaining to the provisioning, management, and delivery of such data between the Data Collection AF and consumer entities.

# 4.2.2 Data Collection AF registration with NRF

This clause specifies the use of the *Nnrf\_NFManagement* service API as defined in TS 29.510 [7] and invoked by a Data Collection AF instance to register its profile with the NRF in order to enable the discovery of the Data Collection AF by consumer entities.

## 4.2.3 Data collection and reporting provisioning

### 4.2.3.1 General

An Application Service Provider, via its Provisioing AF, may use the procedures in this clause to supply data collection and reporting provisioning information, as defined in clause 4.2 of TS 26.531 [7], to the Data Collection AF via reference point R1 in the form of Data Reporting Configuration resources. A given Data Reporting Configuration comprises instructions and other information to be followed/used by data collection clients in their collection, processing and reporting to the Data Collection AF of UE data for the associated application service. In addition, a Data Reporting Configuration instance may contain data exposure restrictions for use by the Data Collection AF in controlling access by consumers to event data pertaining to the UE data that it has collected.

The provisioning process begins with the Provisioning AF using the procedures defined in clause 4.2.3.2 to create a Provisioning Session resource as an umbrella for subsequent Data Reporting Configuration resources.

The process then proceeds with the Provisioning AF using the procedures defined in clause 4.2.3.3 to provide the Data Collection AF with one or more Data Reporting Configuration resources. Each set of provisioning information pertains to one application, identified by its External Application Identifier, and one type of exposed event, uniquely identified in the 5G System by its Event ID, as defined in clause 4.15.1 of TS 23.502 [3].

### 4.2.3.2 Provisioning Session procedures

### 4.2.3.2.1 General

Prior to provisioning of data collection and reporting, the Provisioning AF shall create a new Provisioning Session. The following CRUD operations are used to manage Provisioning Session resources. Additional details are provided under clause 6.

### 4.2.3.2.2 Create Provisioning Session

This procedure shall be used by the Provisioning AF to create a new Provisioning Session. The HTTP POST method shall be used for this purpose.

Upon successful creation, the Data Collection AF shall respond with a 201 (Created) response message that includes the resource identifier of the newly created Provisioning Session in the body of the reply, and along with the URL of the resource, including its resource identifier, shall be returned as part of the HTTP Location header field.

### 4.2.3.2.3 Retrieve Provisioning Session properties

This procedure is used by the Provisioning AF to obtain the properties of an existing Provisioning Session from the Data Collection AF. The HTTP GET method shall be used for this purpose.

### 4.2.3.2.4 Update Provisioning Session properties

The Update operation is not allowed on Provisioning Session resources.

### 4.2.3.2.5 Destroy Provisioning Session

This procedure is used by the Provisioning AF to destroy a Provisioning Session. The Data Collection AF shall use the HTTP DELETE method for this purpose.

As a side-effect of destroying a Provisioning Session, the Data Collection AF shall release any associated resources, purge any cached data, and delete all UE data reporting configurations associated with this Provisioning Session.

### 4.2.3.3 Data Reporting Configuration procedures

### 4.2.3.3.1 General

Upon the successful creation of a Provisioning Session, the Provisioning AF shall use the procedures defined in this clause to configure UE data collection and reporting functionality specific to an application in the Data Collection AF. This clause defines the basic procedures. Additional details are provided under clause 6.3.

### 4.2.3.3.2 Data Reporting Configuration entity

A given instance of a Data Reporting Configuration resource is identified by the *dataReportingConfigurationld* property of the *DataReportingConfiguration* resource, and applies to one type of data collection client. The properties of this resource, as defined in the following clauses, pertain to UE data collection and reporting by different data collection clients to the Data Collection AF, and control of access by different consumer entities to event data exposed by the Data Collection AF.

The type of a Data Reporting Configuration resource is identified by the *dataCollectionClientType* property of the *DataReportingConfiguration* resource as specified in clause 6.3.2.2.

NOTE 1: The *dataCollectionClientType* property corresponds to the *Data collection client type* parameter in table 4.6.2-1 of TS 26.531 [7].

The Data Reporting Configuration resource shall include one or more sets of instructions for data collection clients on the collection and reporting of UE data to the Data Collection AF, and may contain one or more sets of data exposure restrictions, expressed as Data Access Profiles (see clause 6.3.2.3), each one determining the level of access by event consumer entities to the event-related UE data reported to the Data Collection AF. A Data Access Profile defines the granularity of access to a particular subset of collected event data parameters for the Event ID of concern. This granularity is expressed as a set of data aggregation functions along the time, user, and location dimensions. The subset of parameters to be exposed is identified using a controlled vocabulary specific to the Event ID. An authorization procedure is in place to determine which Data Access Profile is granted to a particular event consumer entity.

NOTE 2: The process of matching event consumers to Data Access Profiles is implementation-specific and therefore beyond the scope of the present document.

### 4.2.3.3.3 Create Data Reporting Configuration

This procedure is used by the Provisioning AF to create a Data Reporting Configuration resource within the scope of a particular Provisioning Session. The HTTP POST method shall be used for this purpose and the request message body may include a *DataReportingConfiguration* resource, as specified under clause 6.3.2.2.

Upon success, the Data Collection AF shall respond with a 201 (Created) response message and the resource URL for the newly-created Data Reporting Configuration resource shall be returned in the Location header field.

If the procedure is unsuccessful, the Data Collection AF shall provide an error response status code as defined in clause 5.3.3.

This procedure may be performed multiple times to provision different Data Reporting Configurations in the scope of a particular Provisioning Session.

### 4.2.3.3.4 Retrieve Data Reporting Configuration

This procedure is used by the Provisioning AF to obtain the properties of an existing Data Reporting Configuration resource from the Data Collection AF. The HTTP GET method shall be used for this purpose.

If successful, the Data Collection AF shall respond with a 200 (OK) and the requested DataReportingConfiguration resource shall be returned in the body of the HTTP response message.

If the procedure is unsuccessful, the Data Collection AF shall provide an error response status code as defined in clause 5.3.3.

### 4.2.3.3.5 Update Data Reporting Configuration

The update operation is invoked by the Provisioning AF to initially upload the representation of a Data Reporting Configuration resource created using the procedure in clause 4.2.3.3.3 or, in the case of an existing Data Reporting Configuration resource, to entirely replace or modify certain properties of that resource. All available properties may be updated. The HTTP PATCH or HTTP PUT methods shall be used for the update operation.

If the procedure is successful, the Data Collection AF shall respond with a 200 (OK) reflecting the successful update operation.

If the procedure is unsuccessful, the Data Collection AF shall provide a response code as defined in clause 5.3.3.

### 4.2.3.3.6 Destroy Data Reporting Configuration

This operation is used by the Provisioning AF to destroy a Data Reporting Configuration resource and to terminate the related UE data reporting procedure. The HTTP DELETE method shall be used for this purpose.

As a result, the Data Collection AF should release any associated resources, deliver any pending data to subscribed recipients, as appropriate to the Event ID in question, and delete any corresponding configurations.

If the procedure is successful, the Data Collection AF shall respond with a 200 (OK) response message.

If the procedure is unsuccessful, the Data Collection AF shall provide an error response status code as defined in clause 5.3.3.

## 4.2.4 Configuration of Indirect Data Collection Client

### 4.2.4.1 General

Indirect reporting operation involves first a UE Application instance sending domain-specific UE data to an Application Service Provider (ASP) server instance across reference point R8. That UE data is passed from to an Indirect Data Reporting Client function operated by the Application Service Provider to be subsequently sent as data reports, possibly in processed form, to a Data Collection AF instance. Operation of the latter procedure is conditioned upon the Indirect Data Collection Client having acquired its data collection and reporting configuration from the Data Collection AF by means of the *Ndcaf\_DataReporting* service (either directly across the reference point R3 or via an equivalent service exposed by the NEF, depending on whether the Indirect Data Collection Client and the Data Collection AF reside in the same or separate trust domains).

The Indirect Data Collection Client shall obtain its configuration by invoking the *Ndcaf\_DataReporting\_CreateSession* service operation, as described under clause 7.2,2,3.1.

The configuration information is contained in a generic data collection and reporting configuration envelope that shall include at minimum the baseline configuration parameters defined in clause 4.6.3 of TS 26.531 [7]. In particular, the configuration shall specify the domain-specific parameters associated with the specified Event ID(s) to be reported to the Data Collection AF.

# 4.2.4.2 Indirect Data Collection Client retrieves its initial configuration by creating a Data Reporting Session

The call flow in figure 4.2.4.2-1 shows the interaction between the Indirect Data Collection Client and the Data Collection AF at the initial configuration of the Indirect Data Collection Client.



Figure 4.2.4.2-1: Initial configuration of Indirect Data Collection Client

The steps in this procedure are as follows:

- The Indirect Data Collection Client invokes the Ndcaf\_DataReporting\_CreateSession service operation by sending an HTTP POST request to the Data Collection AF (see clauses 7.2.2.2 and 7.2.2.3.1). A DataReportingSession resource entity (see clause 7.3.2.1) is included in the request message body, but only properties externalApplicationId and supportedDomains are present (because the other properties are unknown to the Indirect Data Collection Client).
- 2. In its 201 Created response, the Data Collection AF provides a DataReportingSession resource entity in the message body, which expands the content of the request message body in step 1 by adding the properties sessionId, validUntil, reportForDomains and reportingCondition. The validUntil property of the provided DataReportingSession should be a time in the future.

The Indirect Data Collection Client is now configured.

### 4.2.4.3 Updating and renewing data collection and reporting configuration

### 4.2.4.3.1 Introduction

The data collection and reporting configuration may change as a result of subscriptions to events exposed by the Data Collection AF, for example, as a result of narrower or wider filters applied to an event subscription. There are two ways for a modified data collection and reporting configuration to be acquired by the Indirect Data Collection Client:

- 1. The Indirect Data Collection Client invokes the *Ndcaf\_DataReporting\_RetrieveSession* service operation (see clause 4.2.4.3.2).
- 2. The Data Collection AF supplies a *DataReportingSession* in response to a data report submitted by the Indirect Data Collection Client (see clause 4.2.4.3.3).

### 4.2.4.3.2 Indirect Data Collection Client retrieves up-to-date configuration

This operation is typically performed when the *validUntil* property of the current *DataReportingSession* stored in the Indirect Data Collection Client is about to expire.



### Figure 4.2.4.3.2-1: Indirect Data Collection Client retrieves up-to-date DataReportingSession

The steps in this procedure are as follows:

- 1. The Indirect Data Collection Client requests the *DataReportingSession* for the current session by using the *Ndcaf\_DataReporting\_RetrieveSession* service operation (see clauses 7.2.3.2 and 7.2.3.3.1).
- 2. The Data Collection AF provides the latest *DataReportingSession* in the message body of a 200 OK response. The *validUntil* property of the provided *DataReportingSession* should be a time in the future. In addition, the Data Collection AF may change properties *reportForDomains* and *reportingCondition*.

### 4.2.4.3.3 DataReportingSession updated in response to data reporting

See clause 4.2.6.

### 4.2.4.4 Indirect Data Collection Client destroys Data Reporting Session

The Indirect Data Collection Client may destroy a Data Reporting Session and the data collection and reporting configuration it represents by invoking the *Ndcaf\_DataReporting\_DestroySession* service operation.



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#### Figure 4.2.4.4-1: Indirect Data Collection Client destroys DataReportingSession

The steps in this procedure are as follows:

- 1. The Indirect Data Collection Client invokes the *Ndcaf\_DataReporting\_DestroySession* service operation by sending an HTTP DELETE request to the Data Collection AF (see clauses 7.2.3.2 and 7.2.3.3.3).
- 2. The Data Collection AF acknowledges the destruction of the session and its configuration with a 204 No Content response.

# 4.2.5 Configuration of Application Server

### 4.2.5.1 General

An Application Server (AS) instance, as a type of data collection client, acquires its domain-specific data collection and reporting configuration from a Data Collection AF instance by means of the *Ndcaf\_DataReporting* service (either directly across reference point R4 or via an equivalent service exposed by the NEF, depending on whether the AS and the Data Collection AF reside in the same or separate trust domains).

Similar to clause 4.2.4, the AS shall obtain its configuration by invoking the *Ndcaf\_DataReporting\_CreateSession* service operation, as described under clause 7.2.2.3.1.

The configuration information is contained in a generic data collection and reporting configuration envelope that shall include at minimum the baseline configuration parameters defined in clause 4.6.3 of TS 26.531 [7]. The configuration shall specify the domain-specific parameters associated with the specified Event ID(s) to be reported to the Data Collection AF.

# 4.2.5.2 Application Server retrieves its initial configuration by creating a Data Reporting Session

The call flow in figure 4.2.5.2-1 shows the interaction between the Application Server and the Data Collection AF at the initial configuration of the Application Server.



Figure 4.2.5.2-1: Initial configuration of Application Server

The steps in this procedure are as follows:

- 1. The Application Server invokes the *Ndcaf\_DataReporting\_CreateSession* service operation by sending an HTTP POST request to the Data Collection AF (see clauses 7.2.2.2 and 7.2.2.3.1). A *DataReportingSession* resource entity (see clause 7.3.2.1) is included in the request message body, but only properties *externalApplicationId* and *supportedDomains* are present (because the other properties are unknown to the Application Server).
- 2. In its 201 Created response, the Data Collection AF provides a DataReportingSession resource entity in the message body, which expands the content of the request message body in step 1 by adding the properties sessionId, validUntil, reportForDomains and reportingCondition. The validUntil property of the provided DataReportingSession should be a time in the future.

The Application Server is now configured.

### 4.2.5.3 Updating and renewing data collection and reporting configuration

### 4.2.5.3.1 Introduction

The data collection and reporting configuration may change as a result of subscriptions to events exposed by the Data Collection AF, for example, as a result of narrower or wider filters applied to an event subscription. There are two ways for a modified data collection and reporting configuration to be acquired by the Application Server:

- 1. The Application Server invokes the *Ndcaf\_DataReporting\_RetrieveSession* service operation (see clause 4.2.5.3.2).
- 2. The Data Collection AF supplies a *DataReportingSession* in response to a data report submitted by the Application Server (see clause 4.2.5.3.3).

### 4.2.5.3.2 Application Server retrieves up-to-date configuration

This operation is typically performed when the *validUntil* property of the current *DataReportingSession* stored in the Application Server is about to expire.



#### Figure 4.2.5.3.2-1: Application Server retrieves up-to-date DataReportingSession

The steps in this procedure are as follows:

- 1. The Application Server requests the *DataReportingSession* for the current session by using the *Ndcaf\_DataReporting\_RetrieveSession* service operation (see clauses 7.2.3.2 and 7.2.3.3.1).
- 2. The Data Collection AF provides the latest *DataReportingSession* in the message body of a 200 OK response. The *validUntil* property of the provided *DataReportingSession* should be a time in the future. In addition, the Data Collection AF may change properties *reportForDomains* and *reportingCondition*.

### 4.2.5.3.3 DataReportingSession updated in response to data reporting

See clause 4.2.7.

### 4.2.5.4 Application Server destroys Data Reporting Session

The Application Server may destroy a Data Reporting Session and the data collection and reporting configuration it represents by invoking the *Ndcaf\_DataReporting\_DestroySession* service operation.



Figure 4.2.5.4-1: Application Server destroys DataReportingSession

The steps in this procedure are as follows:

- 1. The Application Server invokes the *Ndcaf\_DataReporting\_DestroySession* service operation by sending an HTTP DELETE request to the Data Collection AF (see clauses 7.2.3.2 and 7.2.3.3.3).
- 2. The Data Collection AF acknowledges the destruction of the session and its configuration with a 204 No Content response.

### 4.2.6 Indirect data reporting

After acquiring its data collection and configuration from the Data Collection AF, and in accordance with this configuration, the Indirect Data Collection Client shall send reporting domain-specific data reports to the Data Collection AF by invoking the *Ndcaf\_DataReporting\_Report* service operation across reference point R3 as described under clause 7.2.3.4.1. The data reports shall be supplied in a generic data report envelope that includes at minimum the baseline information for data reporting defined in clause 4.6.4 of TS 26.531 [7].

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The call flow in figure 4.2.6-1 shows the procedure for indirect data reporting.

NOTE: It is assumed that the Indirect Data Collection Client is already configured per the procedures specified in clause 4.2.4.



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Figure 4.2.6-1: Indirect data reporting

1. When the *reportCondition* of a *DataReportingSession* is fulfilled, the Indirect Data Collection Client invokes the *Ndcaf\_DataReporting\_Report* service operation (see clauses 7.2.3.2 and 7.2.3.4.1) by issuing an HTTP POST request to the Data Collection AF. The request message body is a *DataReport* (see clause 7.3.2.3).

2. In the HTTP response the Data Collection AF may provide an up-to-date *DataReportingSession*. The Indirect Data Collection Client shall take note of any changes and act accordingly.

# 4.2.7 Reporting by Application Server

After acquiring its data collection and configuration from the Data Collection AF, and in accordance with this configuration, the Application Server shall send reporting domain-specific data reports to the Data Collection AF by invoking the *Ndcaf\_DataReporting\_Report* service operation across reference point R4 as described under clause 7.2.3.4.1. The data reports shall be supplied in a generic data report envelope that includes at minimum the baseline information for data reporting defined in clause 4.6.4 of TS 26.531 [7].

The call flow in figure 4.2.7-1 shows the procedure for data reporting by the Application Server.

NOTE: It is assumed that the Application Server is already configured per the procedures specified in clause 4.2.5.



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Figure 4.2.7-1: Data reporting by Application Server

1. When the *reportCondition* of a *DataReportingSession* is fulfilled, the Application Server invokes the *Ndcaf\_DataReporting\_Report* service operation (see clauses 7.2.3.2 and 7.2.3.4.1) by issuing an HTTP POST request to the Data Collection AF. The request message body is a *DataReport* (see clause 7.3.2.3).

2. In the HTTP response the Data Collection AF may provide an up-to-date *DataReportingSession*. The Application Server shall take note of any changes and act accordingly.

### 4.2.8 Event subscription, management and publication

This clause pertains to the use of the *Naf\_EventExposure* service API as defined in TS 29.517 [5] and invoked by the NWDAF or an Application Server Provider AF to subscribe to and receive UE data related event information from a Data Collection AF.

## 4.3 UE-to-network procedures

### 4.3.1 General

This clause specifies the procedures used between the UE and Network Functions in support of provisioning a data collection and reporting configuration in the UE's Direct Data Collection Client, and subsequent reporting of the collected UE data to the Data Collection AF.

### 4.3.2 Configuration of Direct Data Reporting Client

### 4.3.2.1 General

A Direct Data Reporting Client instance acquires its domain-specific data collection and reporting configuration from a Data Collection AF instance by means of the *Ndcaf\_DataReporting* service across reference point R2.

The Direct Data Reporting Client shall obtain its configuration by invoking the *Ndcaf\_DataReporting\_CreateSession* service operation, as described under clause 7.2.2.3.1.

The configuration information is contained in a generic data collection and reporting configuration envelope that shall include at minimum the baseline configuration parameters defined in clause 4.6.3 of TS 26.531 [7]. The configuration shall specify the domain-specific parameters associated with the specified Event ID(s) to be reported to the Data Collection AF.

# 4.3.2.2 Direct Data Collection Client retrieves its initial configuration by creating a Data Reporting Session

The call flow in figure 4.3.2.2-1 shows the interaction between the Direct Data Collection Client and the Data Collection AF at the initial configuration of the Direct Data Collection Client.



Figure 4.3.2.2-1: Initial configuration of Direct Data Collection Client

The steps in this procedure are as follows:

- The Direct Data Collection Client invokes the Ndcaf\_DataReporting\_CreateSession service operation by sending an HTTP POST request to the Data Collection AF (see clauses 7.2.2.2 and 7.2.2.3.1). A DataReportingSession resource entity (see clause 7.3.2.1) is included in the request message body, but only properties externalApplicationId and supportedDomains are present (because the other properties are unknown to the Direct Data Collection Client).
- 2. In its 201 Created response, the Data Collection AF provides an extended version of the DataReportingSession resource entity in the message body, adding the properties sessionld, validUntil, reportForDomains and reportingCondition to the entity received from the Direct Data Collection Client in step 1. The validUntil property of the provided DataReportingSession should be a time in the future.

The Direct Data Collection Client is now configured.

### 4.3.2.3 Updating and renewing data collection and reporting configuration

### 4.3.2.3.1 Introduction

The data collection and reporting configuration may change as a result of subscriptions to events exposed by the Data Collection AF, for example, as a result of narrower or wider filters applied to an event subscription. There are two ways the data collection and reporting configuration can be updated or renewed by the Direct Data Collection Client:

- 1. The Direct Data Collection Client invokes the *Ndcaf\_DataReporting\_RetrieveSession* service operation (see clause 4.3.2.3.2).
- 2. The Data Collection AF supplies a *DataReportingSession* in response to a data report submitted by the Direct Data Collection Client (see clause 4.3.2.3.3).

### 4.3.2.3.2 Direct Data Collection Client retrieves up-to-date configuration

This operation is typically performed when the *validUntil* property of the current *DataReportingSession* stored in the Direct Data Collection Client is about to expire.



#### Figure 4.3.2.3.2-1: Direct Data Collection Client retrieves up-to-date DataReportingSession

The steps in this procedure are as follows:

- 1. The Direct Data Collection Client requests the *DataReportingSession* for the current session by using the *Ndcaf\_DataReporting\_RetrieveSession* service operation (see clauses 7.2.3.2 and 7.2.3.3.1).
- 2. The Data Collection AF provides the latest *DataReportingSession* in the message body of a 200 OK response. The *validUntil* property of the provided *DataReportingSession* should be a time in the future. In addition, the Data Collection AF may change properties *reportForDomains* and *reportingCondition*.

### 4.3.2.3.3 DataReportingSession updated in response to data reporting

See clause 4.3.3.

### 4.3.2.4 Direct Data Collection Client destroys Data Reporting Session

The Direct Data Collection Client may destroy a Data Reporting Session and the data collection and reporting configuration it represents by invoking the *Ndcaf\_DataReporting\_DestroySession* service operation.





The steps in this procedure are as follows:

1. The Direct Data Collection Client invokes the *Ndcaf\_DataReporting\_DestroySession* service operation by sending an HTTP DELETE request to the Data Collection AF (see clauses 7.2.2.2 and 7.2.3.3.3).

2. The Data Collection AF acknowledges the destruction of the session and its configuration with a 204 No Content response.

### 4.3.3 Direct data reporting

After acquiring its data collection and configuration from the Data Collection AF, and in accordance with this configuration, the Direct Data Collection Client shall send domain-specific data reports to the Data Collection AF by invoking the *Ndcaf\_DataReporting\_Report* service operation across reference point R2 as described under clause 7.2.3.4.1. The data reports shall be supplied in a generic data report envelope that includes at minimum the baseline information for data reporting defined in clause 4.6.4 of TS 26.531 [7].

The call flow in figure 4.3.3-1 shows the procedure for direct data reporting.

NOTE: It is assumed that the Direct Data Collection Client is already configured per the procedures specified in clause 4.3.2.



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Figure 4.3.3-1: Direct data reporting

1. When the *reportCondition* of a *DataReportingSession* is fulfilled, the Direct Data Collection Client invokes the *Ndcaf\_DataReporting\_Report* service operation (see clauses 7.2.2.2 and 7.2.3.4.1) by issuing an HTTP POST request to the Data Collection AF. The request message body is a *DataReport* (see clause 7.3.2.3).

2. In the HTTP response the Data Collection AF may provide an up-to-date *DataReportingSession*. The Direct Data Collection Client shall take note of any changes and act accordingly.

# 4.4 UE-internal procedures

### 4.4.1 General

This clause specifies the procedures used by internal UE entities, namely a UE Application and the associated Direct Data Collection Client, in support of UE data collection by the Direct DC-Client for subsequent reporting to the DC-AF.

As described in clause 4.2 of TS 26.531 [7], the UE Application shares relevant data with the Direct Data Collection Client via reference point R7 using the API specified in clause 8. In this release, such data sharing is enabled by UE Application configuration via R7 as specified in the subsequent clauses.

The Direct Data Collection Client is presumed to operate as a background service, and its functionality is invoked upon activation of the UE Application (whose role or task is domain-specific).

Each running instance of a UE Application compliant with the present document shall be associated with a dedicated instance of the Direct Data Collection Client, i.e., a separate logical *data collection and reporting context* exists for each pair of UE Application instance and Data Collection Client instance. If there are multiple UE Applications running concurrently on a UE, each UE Application requires a unique data collection and reporting context mapped to a separate Data Reporting Session at reference point R2.

## 4.4.2 Application registration procedure

Upon activation, the UE Application requests its UE data collection and reporting configuration from the Direct Data Collection Client by invoking the *registerUeApplication* method at reference point R7. The UE Application provides as input parameters its External Application Identifier, Application Service Provider identifier, and information on its callback listener (for receiving notifications from the Direct Data Collection Client). Using another input parameter, the UE Application also indicates its consent for the UE identity (i.e. GPSI) to be included in Data Reports sent to the Data Collection AF.

As a consequence, the Direct Data Collection Client establishes a new Data Reporting Session with the Data Collection AF using the procedure specified in clause 4.3.2.2. The *Ndcaf\_DataReporting\_CreateSession* invocation includes the GPSI of the UE (if consent is given by the UE Application) or otherwise the Direct Data Collection Client shall instead generate an opaque client reporting identifier that is globally unique and stable (e.g. a UUID) and include this in the invocation of the service operation.

If successful, the Direct Data Collection Client returns a UE data collection and reporting configuration to the UE Application based on the information returned by the Data Collection AF in the newly created Data Reporting Session resource. As indicated in TS 26.531 [7], a generic envelope containing that data collection and reporting configuration information is employed and its content, as indicated in table 4.6.3-1 of [7], is reporting domain-specific.

# 4.4.4 Data reporting procedure

The UE Application reports data to the Direct Data Collection Client by invoking the *reportUeData* method on the Direct Data Collection Client at reference point R7.

As a consequence, the Direct Data Collection Client may report the UE data provided by invoking the procedure specified in clause 4.3.3. Depending on the Data Reporting Configuration, the Direct Data Collection Client may instead store the UE data and forward it later. If the UE Application has instructed the Direct Data Collection Client to prioritise immediate delivery of a UE data report *by setting the expedite* directive, the Direct Data Collection Client forwards the UE data by invoking the procedure specified in clause 4.3.3 on the basis that the reporting condition for the data domain in question has been fulfilled.

# 4.4.5 Configuration update procedure

The Direct Data Collection Client notifies the UE Application of changes to the UE data collection and reporting configuration by sending a *dataCollectionAndReportingConfigurationChanged* callback notification.

The UE Application responds by invoking the *getDataCollectionAndReportingConfiguration* method at reference point R7 to obtain the new configuration and acts upon it accordingly.

## 4.4.6 Procedure for changing consent to report the UE identifier

The UE Application can change its consent to reveal the GPSI of the UE in Data Reports sent to the Data Collection AF during the course of a data reporting session by invoking the *setUserConsent* method on the Direct Data Collection Client at reference point R7.

As a consequence, the Direct Data Collection Client shall destroy the current Data Reporting Session and create a new one that includes either the GPSI of the UE or the opaque client reporting identifier, according to whether consent is granted or withdrawn.

## 4.4.7 Procedure for changing the opaque client reporting identifier

The UE Application may reset the opaque client reporting identifier at any time by invoking the *resetClientReporting Identifier* method at reference point R7.

As a consequence, the Direct Data Reporting Client shall destroy the current Data Reporting Session. It shall generate a new opaque client reporting identifier (e.g. UUID) and shall include this value when invoking the procedure to create a replacement Data Reporting Session specified in clause 4.3.2.2.

### 4.4.8 Application deregistration procedure

Upon deactivation, the UE Application revokes its data collection and reporting context by invoking the *deregisterUe Application* method at reference point R7.

As a consequence, the Direct Data Collection Client shall destroy the Data Reporting Session using the procedure specified in clause 4.3.2.4 after first flushing any unreported UE data using the procedure specified in clause 4.3.3.

# 5 General Aspects of APIs for Data Collection and Reporting

# 5.1 Overview

# 5.2 HTTP resource URIs and paths

The resource URI used in each HTTP request to the API provider shall have the structure defined in subclause 4.4.1 of TS 29.501 [17], i.e.:

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

with the following components:

- {apiRoot} shall be set as described in TS 29.501 [17].
- {apiName} shall be set as defined by the following clauses.
- {apiVersion} shall be set to "v1".
- {apiSpecificResourceUriPart} shall be set as described in the following clauses.

# 5.3 Usage of HTTP

### 5.3.1 HTTP protocol version

For interfaces internal to 5GC, HTTP/2, IETF RFC 7540 [18], shall be used as specified in clause 5.2 of TS 29.500 [9].

For other interfaces, support of HTTP/1.1 (IETF RFC 7230 [19], IETF RFC 7231 [20], IETF RFC 7232 [21], IETF RFC 7233 [22], IETF RFC 7234 [23] and IETF RFC 7235 [24]) over TLS is mandatory and support of HTTP/2 (IETF RFC 7540 [18]) over TLS is recommended.

### 5.3.2 HTTP standard headers

### 5.3.2.1 General

See clause 5.2.2 of TS 29.500 [9] for the usage of HTTP standard headers.

### 5.3.2.2 Origin

The Origin header shall be supported by the Data Collection AF at reference points R1, R2, R3 and R4.

### 5.3.2.3 Content type

The format of HTTP message bodies specified in the present document shall be JSON as specified in clause 5.4 of 3GPP TS 29.500 [9]. The use of the JSON format shall be signalled by the content type "application/json", as specified in section 11 of IETF RFC 8259 [12].

### 5.3.2.4 Access-Control-Allow-Origin

The Access-Control-Allow-Origin header shall be supported by the Data Collection AF at reference points R1, R2, R3, R4.

### 5.3.2.5 Access-Control-Allow-Methods

The Access-Control-Allow-Methods header shall be supported by the Data Collection AF at reference points R1, R2, R3 and R4.

### 5.3.2.6 Access-Control-Allow-Headers

The Access-Control-Allow-Headers header shall be supported by the Data Collection AF at reference points R1, R2, R3 and R4.

### 5.3.3 HTTP response codes

Guidelines for HTTP 4xx (*Client Error*) status codes in response to the invocation of the UE data collection and reporting APIs defined in clauses 6 and 7 are specified in clause 4.8 of TS 29.501 [17].

# 5.4 Common API data types

### 5.4.0 General

Table 5.4.0-1 specifies data types re-used from other specifications by the common API data types defined in clause 5.4, including a reference to their respective specifications.

### Table 5.4.0-1: Externally defined data types used by common data types

Data type	Comments	Reference
Float	A floating-point number.	TS 29.571 [12]
Uri	A Uniform Resource Identifier.	
Percentage	A proportion represented as a floating- point number between 0.0 and 100.0.	TS 26.512 [13]
LocationArea5G	A list of areas where the UE is located.	TS 29.122 [14]

## 5.4.1 Simple data types

# 5.4.2 Structured data types

### 5.4.2.1 DataSamplingRule type

### Table 5.4.2.1-1 Definition of DataSamplingRule type

Property name	Data type	Cardinality	Usage	Description	
samplingPeriod	Float	01	C: RW U: RW	How often (expressed in seconds) the UE data parameter(s) are to be measured and logged by the data collection client.	
locationFilter	array(LocationArea5G)	01	C: RW U: RW	Indication of the UE location(s) at which UE data parameter(s) are to be collected by the data collection client.	
NOTE: A logical conjunction (i.e., Boolean AND) is meant when more than one property is present in the same information element – i.e., data is to be collected at the indicated sampling frequency when the UE is present at any of the indicated locations.					

### 5.4.2.2 DataReportingRule type

Property name	Data type	Cardinality	Usage	Description		
reportingProbability	Percentage	01	C: RW U: RW	The probability of reporting by the data collection client of the UE data parameter(s) it has logged.		
				If omitted, the default value of this parameter shall be 100 percent.		
				On each occasion the reporting condition (see clause 7.3.2.2) is met, the data collection client shall use a random number generator to produce an integer value between 0 and 100, and a report is sent to the Data Collection AF if the random value is less than or equal to this parameter.		
reportingFormat	Uri	11	C: RW U: RW	The format of reports to be sent by the data collection client to the Data Collection AF (e.g., encoding rules, ordering of parameters, delineation marking between parameters, etc.).		
				In the absence of a data reporting rule, a default reporting format for the data domain in question shall be assumed.		
dataPackaging Strategy	string	01	C: RW U: RW	Strategy for packaging UE data into reports sent to the Data Collection AF (e.g., maximum number of data records per report, maximum report size).		
				If absent, the data collection client should employ the default data packaging strategy specified by the indicated reporting format or, in the absence of such specification, any reasonable data packaging strategy.		
NOTE: A logical o	I oniunction (i e	Boolean AN	D) is mea	ant when more than one property is present in the same		
information element – i.e., data is to be reported with the indicated probability, according to the indicated						
reporting format and data packaging strategy.						

### Table 5.4.2.2-1 Definition of DataReportingRule type

# 5.4.3 Enumerated data types

### 5.4.3.1 DataCollectionClientType enumeration

Enumeration of the *DataCollectionClientType* is defined in table 5.4.3.1-1.

Table 5.4.3.1-1 Enumeration of DataCollectionClientTyp	e
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Enumeration value	Description
DIRECT	Direct Data Collection Client.
INDIRECT	Indirect Data Collection Client.
APPLICATION_SERVER	Application Server performing the role of a data collection client.

# 5.5 Explanation of API data model notation

The data models in the following API clauses are specified using the following notational conventions:

- 1. Data models are expressed as an unordered list of JSON properties [28] with one property defined in each row of the data model table.
- 2. The Data type column defines the type of the property, according to JSON notation [28].
- 3. The keyword *Array* in the *Data type* column indicates that zero or more elements of the data type in brackets are included. The number of elements in the array may additionally be constrained by normative text in the *Description* column.
- 4. The *Cardinality* column defines whether a property is optional or mandatory. An array with cardinality 0 indicates that the array property is optional in the data structure. An array with cardinality 1 indicates that the property is mandatory in the data structure, even when the array is empty.
- 5. The keyword *Object* in the *Data type* column indicates a structured sub-object of an unnamed type whose properties are defined inline in the indented table rows immediately afterwards. The *Object* type may be combined with the *Array* type.
- 6. In the case of data types specifying RESTful resources, the additional *Usage* column defines the property behaviour for each CRUD Operation as follows:
  - "C" (Create), "R" (Read) and "U" (Update) refers to the CRUD procedure during which the property is present in the resource type. (The Delete operation never takes any input data type.)
  - "RO" signifies a read-only property. Only the API provider function is permitted to modify the property value. The API invoker can only read the value.
  - "RW" signifies a read/write property. The API provider and API invoker may both modify the property value.
- 7. An additional read-only property (denoted "C: —" and "R: RO") is included at the start of all data models defining resources that are members of a RESTful collection. This property is populated by the API provider at the point of creation with the unique identifier of the resource within its parent collection, and the value of this property corresponds to the leaf path element in the RESTful URL of the created resource.

# 6 Ndcaf\_DataReportingProvisioning service

# 6.1 General

This clause specifies the API used by the Provisioning AF of an Application Service Provider to create and manage one or more Data Reporting Provisioning Session resources in the Data Collection AF, and for each Data Reporting Provisioning Session, to create and manipulate its subordinate Data Reporting Configuration resource.

# 6.2 Resources

### 6.2.1 Resource structure

Figure 6.2.1-1 depicts the URL path model for the Ndcaf\_DataReportingProvisioning service.

{apiRoot}/3gpp-ndcaf\_data-reporting-provisioning/{apiVersion}



### Figure 6.2.1-1: URL path model of Ndcaf\_DataReportingProvisioning service API

Table 6.2.1-1 provides an overview of the resources and applicable HTTP methods.

Service name	Operation name	Resource name	Resource path suffix	HTTP method	Description
Ndcaf_DataReporting Provisioning	CreateSession	Data Reporting Provisioning Sessions collection	/sessions	POST	Provisioning AF establishes a Data Reporting Provisioning Session resource at the Data Collection AF.
	RetrieveSession	Data Reporting Provisioning Session	/sessions/{sessionId}	GET	Retrieves an existing Data Reporting Provisioning Session resource from the Data Collection AF.
	DestroySession			DELETE	Destroys a Data Reporting Provisioning Session resource.
	CreateConfiguration	Data Reporting Configurations collection	/sessions/{sessionId}/ configurations	POST	Creates a Data Reporting Configuration resource at the Data Collection AF.
	RetrieveConfiguration	Data Reporting Configuration	/sessions/{sessionld}/ configurations/ {configurationld}	GET	Retrieves an existing Data Reporting Configuration resource from the Data Collection AF.
	UpdateConfiguration			PUT , PATCH	Modifies an existing Data Reporting Configuration resource at the Data Collection AF.
	DestroyConfiguration			DELETE	Destroys a Data Reporting Configuration resource at the Data Collection AF.

Table 6.2.1-1: Resources and methods overview

# 6.2.2 Data Reporting Provisioning Sessions resource collection

### 6.2.2.1 Description

The Data Reporting Provisioning Sessions resource collection represents the set of all Data Reporting Provisioning Sessions at a given Data Collection AF (service) instance. The resource collection enables a Provisioning AF to create and manage individual Data Reporting Provisioning Session resources at the Data Collection AF.

### 6.2.2.2 Resource definition

#### Resource URL: {apiRoot}/3gpp-ndcaf\_data-reporting-provisioning/{apiVersion}/sessions

This resource shall support the resource URL variables defined in table 6.2.2.2-1.

|--|

Name	Data type	Definition
apiRoot	string	See clause 5.2.
apiVersion		See clause 5.2.

### 6.2.2.3 Resource Standard Methods

### 6.2.2.3.1 Ndcaf\_DataReportingProvisioning\_CreateSession operation using POST method

This service operation shall support the URL query parameters specified in table 6.2.2.3.1-1.

### Table 6.2.2.3.1-1: URL query parameters supported by the POST method on this resource

Parameter	Data type	Ρ	Cardinality	Description

This service operation shall support the request data structures specified in table 6.2.2.3.1-2, the request headers specified in table 6.2.2.3.1-3. and the response data structures and response codes specified in table 6.2.2.3.1-4.

#### Table 6.2.2.3.1-2: Data structures supported by the POST request body on this resource

Data type	Ρ	Cardinality	Description
DataReportingProvisioning	Μ	1	Data supplied by the Provisioning AF to enable creation of a new
Session			Data Reporting Provisioning Session at the Data Collection AF.

### Table 6.2.2.3.1-3: Headers supported for POST requests on this resource

HTTP request header	Data type	Р	Cardinality	Description	
Authorization string M 1 For authentication of the Provisioning AF (see NOTE).					
Origin string O 01 Indicates the origin of the requester.					
NOTE: If OAuth 2.0 authorization is used the value is <i>Bearer</i> followed by a string representing the access token, see section 2.1 of RFC 6750 [8].					

### Table 6.2.2.3.1-4: Data structures supported by the POST response body on this resource

Data type	Ρ	Cardinality	Response codes	Description	
DataReportingProvisioningSession	М	1	201 Created	The creation of a Data Reporting Provisioning Session resource is confirmed by the Data Collection AF.	
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of TS 29.500 [9] also apply.					

HTTP response header	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	The URL of the newly created resource at the
				Data Collection AF, according to the
				structure: {apiRoot}/ndcaf-data-reporting-
				provisioning/{apiVersion}/sessions/{sessionId}
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request
	_			included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
	-			included the Origin header.
				Valid values: POST, PUT, DELETE
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: Location

NOTE: Standard HTTP redirection using a 3xx response code with the Location header as well as Alt-Svc are allowed.

## 6.2.3 Data Reporting Provisioning Session resource

### 6.2.3.1 Description

The Data Reporting Provisioning Session resource represents a single session within the collection of Data Reporting Provisioning Sessions at a given Data Collection AF service instance.

### 6.2.3.2 Resource definition

#### Resource URL: {apiRoot}/3gpp-ndcaf\_data-reporting-provisioning/{apiVersion}/sessions/{sessionionId}

This resource shall support the resource URI variables defined in table 6.2.3.2-1.

#### Table 6.2.3.2-1: Resource URL variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.2.
apiVersion	String	See clause 5.2
sessionId	string	Identifier of the Data Reporting Provisioning Session at the Data Collection AF.

### 6.2.3.3 Resource standard methods

#### 6.2.3.3.1 Ndcaf\_DataReportingProvisioning\_RetrieveSession operation using GET method

This method shall support the URL query parameters specified in table 6.2.3.3.1-1 and the request headers specified in table 6.2.3.3.1-2.

Table 6.2.3.3.1-1: URL	. query	parameters	supporte	d by the GE	ET method o	n this resource
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Name	Data type	Ρ	Cardinality	Description

### Table 6.2.3.3.1-2: Headers supported for GET requests on this resource

HTTP request header	Data type	Ρ	Cardinality	Description			
Authorization	string	Μ	1	For authentication of the Provisioning AF (see NOTE).			
Origin	string	0	01	Indicates the origin of the requester.			
NOTE: If OAuth 2.0 authorization is used, the value is <i>Bearer</i> followed by a string representing the access token,							
see section	2.1 RFC 6750 [8].						

This method shall support the response data structures and response codes specified in table 6.2.3.3.1-3.

Table 6.2.3.3.1-3: Data structures supported by the GET response body on this resource

Data type	Ρ	Cardinality	Response	Description			
			codes				
DataReportingProvisioningSession	М	1	200 OK	The requested Data Reporting Provisioning Session resource is returned to the Provisioning AF by the Data Collection AF.			
ProblemDetails	0	01	307 Temporary Redirect	Temporary redirection during a Data Reporting Session Provisioning session retrieval procedure. The response shall include a Location header field containing an alternative URL of the resource located in another Data Collection AF (service) instance. Applicable if the feature "ES3XX" (Extended Support of HTTP 307/308 redirection as defined in TS 29.502 [11]) is supported.			
ProblemDetails		01	308 Permanent Redirect	Permanent redirection during a Data Reporting Session Provisioning session retrieval procedure. The response shall include a Location header field containing an alternative URL of the resource located in another Data Collection AF (service) instance. Applicable if the feature "ES3XX" is supported.			
ProblemDetails	0	01	404 Not Found	This Data Reporting Provisioning Session resource does not exist (see NOTE 2).			
NOTE 1: The mandatory HTTP error status codes for the GET method as listed in table 5.2.7.1-1 of TS 29.500 [9] also apply. NOTE 2: Failure cases are described in subclause 6.2.4.							

### Table 6.2.3.3.1-4: Headers supported by the 200 response code on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: POST, PUT, DELETE.
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: Location.

### Table 6.2.3.3.1-5: Headers supported by the 307 and 308 response codes on this resource

HTTP response header	Data type	Р	Cardinality	Description
Location	string	М	1	An alternative URL of the resource located in another Data Collection AF (service) instance.
3gpp-Sbi-Target-Nf-Id	string	0	01	Identifier of the target NF (service) instance towards which the request is redirected
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header.
				Valid values: POST, PUT, DELETE
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header.
				Valid values: Location

### 6.2.3.3.2 Ndcaf\_DataReportingProvisioning\_UpdateSession operation

The PUT or PATCH method shall not be used as the update operation is not permitted on the Data Reporting Provisioning Session resource.

# 6.2.3.3.3 Ndcaf\_DataReportingProvisioning\_DestroySession operation using DELETE method

This service operation shall support the URL query parameters specified in table 6.2.3.3.3-1.

### Table 6.2.3.3.3-1: URL query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description

This method shall support the request data structures and headers as specified in tables 6.2.3.3.3-2 and 6.2.3.3.3-3, respectively. Furthermore, this method shall support the response data structures as specified in table 6.2.3.3.3-4, and the different response codes as specified in tables 6.2.3.3.3-5 and 6.2.3.3.3-6, respectively.

#### Table 6.2.3.3.3-2: Data structures supported by the DELETE request body on this resource

Data type	Ρ	Cardinality	Description

#### Table 6.2.3.3.3-3: Headers supported for DELETE requests on this resource

HTTP request header	Data type	Ρ	Cardinality	Description	
Authorization	string	Μ	1	For authentication of the Provisioning AF (see NOTE).	
Origin	string	0	01	Indicates the origin of the requester.)	
NOTE: If OAuth 2.0 authorization is used the value is <i>Bearer</i> followed by a string representing the access token,					
see section 2.1 of RFC 6750 [8].					

#### Table 6.2.3.3.3-4: Data structures supported by the DELETE response body on this resource

Data type	P	Cardinality	Response	Description			
		-	codes	· ·			
n/a			204 No	Success case: The Data Reporting Provisioning Session			
			Content	resource matching the <i>sessionId</i> was destroyed at the Data Collection AF.			
ProblemDetails	0	01	307	Temporary redirection during Data Reporting Provisioning			
			Temporary	Session destruction. The response shall include a Location			
			Redirect	header field containing an alternative URL of the resource			
				located in another Data Collection AF (service) instance.			
				Applicable if the feature "ES3XX" as defined in TS 29.502 [11]			
				is supported.			
ProblemDetails	0	01	308	Permanent redirection during Data Reporting Provisioning			
			Permanent	Session destruction. The response shall include a Location			
			Redirect	header field containing an alternative URL of the resource			
				located in another Data Collection AF (service) instance.			
		ļ		Applicable if the feature "ES3XX" is supported.			
ProblemDetails	0	01	404 Not	The Data Reporting Provisioning Session resource does not			
			Found	exist (see NOTE 2).			
NOTE 1: The mandatory HTTP error status codes for the DELETE method listed in table 5.2.7.1-1 of TS 29.500 [9]							
also app	oly.						
NOTE 2: Failure	cases	are described i	n subclause 6	j.2.4.			

HTTP response header	Data type	Ρ	Cardinality	Description
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header. Valid values: <i>POST</i> , <i>PUT</i> , <i>DELETE</i> .
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header. Valid values: <i>Location</i> .

 Table 6.2.3.3.3-5: Headers supported by the 204 response code on this resource

### Table 6.2.3.3.3-6 Headers supported by the 307 and 308 response codes on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	An alternative URL of the resource located in
				another Data Collection AF (service) instance.
3gpp-Sbi-Target-Nf-Id	string	0	01	Identifier of the target NF (service) instance
				towards which the request is redirected
Access-Control-Allow-Origin	string	0	01	Part of CORS [10].Supplied if the request
	-			included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: POST, PUT, PATCH, DELETE.
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
	-			included the Origin header.
				Valid values: Location.

## 6.2.4 Data Reporting Configurations resource collection

### 6.2.4.1 Description

The Data Reporting Configurations resource collection represents the set of all Data Reporting Configurations that have been created within the scope of a particular Data Reporting Provisioning Session at a given Data CollectionAF (service) instance. The resource collection enables a Provisioning AF to create and manage individual Data Reporting Configuration resources at the Data Collection AF.

### 6.2.4.2 Resource definition

# Resource URL: {apiRoot}/3gpp-ndcaf\_data-reporting-provisioning/{apiVersion}/sessions/{sessionId}/ configurations/

This resource shall support the resource URL variables defined in table 6.2.4.2-1.

Name	Data type	Definition
apiRoot	string	See clause 5.2.
apiVersion		See clause 5.2.
sessionId	Resourceld	Identifier of the Data Reporting Provisioning Session resource at the Data Collection AF.

### 6.2.4.3 Resource standard methods

# 6.2.4.3.1 Ndcaf\_DataReportingProvisioning\_CreateConfiguration operation using POST method

This service operation shall support the URL query parameters specified in table 6.2.4.3.1-1.

### Table 6.2.4.3.1-1: URL query parameters supported by the POST method on this resource

Parameter	Data type	Ρ	Cardinality	Description

This service operation shall support the request data structures and headers specified in tables 6.2.4.3.1-2 and 6.2.4.3.1-3, respectively, and the response data structures and response codes specified in table 6.2.4.3.1-4.

### Table 6.2.4.3.1-2: Data structures supported by the POST request body on this resource

Data type	Ρ	Cardinality	Description
DataReportingConfiguration	М	1	Configuration data supplied by the Provisioning AF to the Data Collection AF regarding UE data collection and reporting by data collection clients, and subsequent event exposure by the Data Collection AF.

### Table 6.2.4.3.1-3: Headers supported for POST requests on this resource

HTTP request header	Data type	Р	Cardinality	Description	
Authorization string		Μ	1	For authentication of the Provisioning AF (see NOTE).	
Origin	string	0	01	Indicates the origin of the requester.	
NOTE: If OAuth 2.0 authorization is used the value is <i>Bearer</i> followed by a string representing the access token, see section 2.1 of RFC 6750 [8].					

### Table 6.2.4.3.1-4: Data structures supported by the POST response body on this resource

Data type	Ρ	Cardinality	Response codes	Description	
DataReportingConfiguration	Μ	1	201 Created	The creation of a Data Reporting Configuration resource is confirmed by the Data Collection AF.	
NOTE: The mandatory HTTP erro apply.	The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of TS 29.500 [9] also apply.				

## 6.2.5 Data Reporting Configuration resource

### 6.2.5.1 Description

A Data Reporting Configuration represents a subordinate resource of a single Data Reporting Provisioning Session resource within the scope of an individual application of an Application Service Provider and associated event. As described in clause 4.2.3.3.2, it contains instructions for data collection clients regarding the collection, processing and reporting of UE data to the Data Collection AF, and may include data exposure restriction rules to be followed by the Data Collection AF for controlling event exposure by to subscriber entities.

### 6.2.5.2 Resource definition

# Resource URL: {apiRoot}/3gpp-ndcaf\_data-reporting-provisioning/{apiVersion}/sessions/{sessionId}/ configurations/{configurationId}

This resource shall support the resource URL variables defined in table 6.2.5.2-1.

### Table 6.2.5.2-1: Resource URL variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.2.
apiVersion		See clause 5.2.
sessionId	Resourceld	Identifier of the Data Reporting Provisioning Session resource at the Data Collection AF.
configurationId	Resourceld	Identifier of the Data Reporting Configuration resource at the Data Collection AF.

### 6.2.5.3 Resource standard methods

# 6.2.5.3.1 Ndcaf\_DataReportingProvisioning\_RetrieveConfiguration operation using GET method

This method shall support the URL query parameters specified in table 6.2.5.3.1-1 and the headers specified in table 6.2.5.3.1-2.

### Table 6.2.5.3.1-1: URL query parameters supported by the GET method on this resource

Name	Data type	Ρ	Cardinality	Description

### Table 6.2.5.3.1-2: Headers supported for GET requests on this resource

HTTP request header	Data type	Ρ	Cardinality	Description	
Authorization	string	Μ	1	For authentication of the Provisioning AF (see NOTE).	
Origin	string	0	01	Indicates the origin of the requester.	
NOTE: If OAuth 2.0 authorization is used, the value is <i>Bearer</i> followed by a string representing the access token,					
see section	2.1 RFC 6750 [8].				
This method shall support the response data structures and response codes specified in table 6.2.5.3.1-3.

Table 6.2.5.3.1-3: Data structures supported by the	GET response body on this resource
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Data type	Ρ	Cardinality	Response codes	Description
DataReportingConfiguration	М	1	200 OK	The requested Data Reporting Configuration resource is returned to the Provisioning AF by the Data Collection AF.
ProblemDetails	0	01	307 Temporary Redirect	Temporary redirection during a Data Reporting Configuration retrieval procedure. The response shall include a Location header field containing an alternative URL of the resource located in another Data Collection AF (service) instance. Applicable if the feature "ES3XX" (Extended Support of HTTP 307/308 redirection as defined in TS 29.502 [11]) is supported.
ProblemDetails	0	01	308 Permanent Redirect	Permanent redirection during a Data Reporting Session Configuration retrieval procedure. The response shall include a Location header field containing an alternative URL of the resource located in another Data Collection AF (service) instance. Applicable if the feature "ES3XX" is supported.
ProblemDetails	0	01	404 Not Found	This Data Reporting Provisioning Session resource does not exist (see NOTE 2).
NOTE 1: The mandatory HT also apply. NOTE 2: Failure cases are of	TP desc	error status c cribed in claus	odes for the ose 6.4.	GET method as listed in table 5.2.7.1-1 of TS 29.500 [9]

#### Table 6.2.5.3.1-4: Headers supported by the 200 response code on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: POST, PUT, DELETE.
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: Location.

#### Table 6.2.5.3.1-5: Headers supported by the 307 and 308 response codes on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URL of the resource located in
				another Data Collection AF (service) instance.
3gpp-Sbi-Target-Nf-Id	string	0	01	Identifier of the target NF (service) instance
				towards which the request is redirected
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: POST, PUT, DELETE
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: Location

# 6.2.5.3.2 Ndcaf\_DataReportingProvisioning\_UpdateConfiguration operation using PUT or PATCH method

This method shall support the URL query parameters specified in table 6.2.5.3.2-1.

#### Table 6.2.5.3.2-1: URL query parameters supported by the PUT or PATCH method on this resource

Name	Data type	Ρ	Cardinality	Description

The PUT and PATCH methods shall support the request data structures specified in tables 6.2.5.3.2-2 and 6.2.5.3.2-2a, respectively, the request headers specified in 6.2.5.3.2-3, and the response data structures and response codes specified in tables 6.2.5.3.2-4 and 6.2.5.3.2-5, respectively.

#### Table 6.2.5.3.2-2: Data structures supported by the PUT request body on this resource

Data type	Ρ	Cardinality	Description
DataReportingConfiguration	М	1	Parameters to replace an existing Data Reporting Configuration
			resource.

#### Table 6.2.5.3.2-2a: Data structures supported by the PATCH request body on this resource

Data type	Ρ	Cardinality	Description
DataReportingConfiguration	Μ	1	Parameters to modify an existing Data Reporting Configuration
Patch			resource.

#### Table 6.2.5.3.2-3: Headers supported for PUT or PATCH requests on this resource

HTTP request header	Data type	Ρ	Cardinality	Description	
Authorization	string	Μ	1	For authentication of the Provisioning AF (see NOTE).	
Origin	string	0	01	Indicates the origin of the requester.	
NOTE : If OAuth 2.0 authorization is used the value is <i>Bearer</i> followed by a string representing the access token,					
see section	2.1 RFC 6750 [8]				

## Table 6.2.5.3.2-4: Data structures supported by the PUT or PATCH response body on this resource

Data type	Ρ	Cardinality	Response codes	Description
DataReportingConfiguration	М	1	200 OK	Confirmation of successful replacement or modification of a Data Reporting Configuration resource, along with a representation of the status of the update operation, carried in the response body, is returned by the Data Collection AF.
n/a		0	204 No Content	Confirmation of successful replacement or modification of a Data Reporting Configuration resource is returned by the Data Collection AF, without an associated response body.
ProblemDetails	0	01	307 Temporary Redirect	Temporary redirection, during a Data Reporting Configuration update operation. The response shall include a Location header field containing an alternative URL of the resource located in another Data Collection AF (service) instance. Applicable if the feature "ES3XX" (Extended Support of HTTP 307/308 redirection as defined in TS 29.502 [11]) is supported.
ProblemDetails	0	01	308 Permanent Redirect	Permanent redirection, during a Data Reporting Configuration update operation. The response shall include a Location header field containing an alternative URL of the resource located in another Data Collection AF (service) instance. Applicable if the feature "ES3XX" is supported.
ProblemDetails	0	01	404 Not Found	This Data Reporting Configuration resource does not exist (see NOTE 2).
NOTE 1: The mandatory HTTP erro TS 29.500 [9] also apply. NOTE 2: Failure cases are describe	r sta d in	itus codes for clause 6.4.	the PUT and PATCI	H methods listed in table 5.2.7.1-1 of

HTTP response header	Data type	Ρ	Cardinality	Description
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: POST, PUT, DELETE.
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: Location.

Table 6.2.5.3.2-5: Headers supported by the 200 or 204 response code on this resource

#### Table 6.2.5.3.2-6: Headers supported by the 307 and 308 response codes on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URL of the resource located in
				another Data Collection AF (service) instance.
3gpp-Sbi-Target-Nf-Id	string	0	01	Identifier of the target NF (service) instance
				towards which the request is redirected
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: POST, PUT, PATCH, DELETE
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
	-			included the Origin header.
				Valid values: Location

# 6.2.5.3.3 Ndcaf\_DataReportingProvisioning\_DestroyConfiguration operation using DELETE method

This service operation shall support the URL query parameters specified in table 6.2.5.3.3-1.

#### Table 6.2.5.3.3-1: URL query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description

This method shall support the request data structures and headers specified in tables 6.2.5.3.3-2 and 6.2.5.3.3-3, respectively. Furthermore, this method shall support the response data structures specified in table 6.2.5.3.3-4, and the different response codes specified in tables 6.2.5.3.3-5 and 6.2.5.3.3-6, respectively.

#### Table 6.2.5.3.3-2: Data structures supported by the DELETE request body on this resource

Data type	Ρ	Cardinality	Description

#### Table 6.2.5.3.3-3: Headers supported for DELETE requests on this resource

HTTP request header	Data type	Ρ	Cardinality	Description		
Authorization	string	Μ	1	For authentication of the Provisioning AF (see NOTE).		
Origin	string	0	01	Indicates the origin of the requester.)		
NOTE: If OAuth 2.0 authorization is used the value is <i>Bearer</i> followed by a string representing the access token,						
see section 2.1 of RFC 6750 [8].						

Table 6.2.5.3.3-4: Data structures supported by	y the DELETE response body	on this resource

Data type	Ρ	Cardinality	Response codes	Description	
n/a			204 No Content	Success case: The Data Reporting Configuration resource matching the <i>configurationId</i> was destroyed at the Data Collection AF.	
ProblemDetails	0	01	307Temporary redirection during Data Reporting Configu destruction. The response shall include a Location field containing an alternative URL of the resource lo another Data Collection AF (service) instance.		
				Applicable if the feature "ES3XX" as defined in TS 29.502 [11] is supported.	
ProblemDetails	0	01	308 Permanent Redirect	Permanent redirection during Data Reporting Configuration destruction. The response shall include a Location header field containing an alternative URL of the resource located in another Data Collection AF (service) instance.	
ProblemDetails	0	01	404 Not	The Data Reporting Configuration resource does not exist (see	
Image: Point of the period         Image: Point of the perint of the period         Image: Point of the period					
NOTE 2: Failure cases are described in clause 6.4.					

HTTP response header	Data type	Ρ	Cardinality	Description
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header. Valid values: POST, PUT, DELETE.
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header. Valid values: <i>Location</i> .

#### Table 6.2.5.3.3-6 Headers supported by the 307 and 308 response codes on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Location	string	М	1	An alternative URL of the resource located in
				another Data Collection AF (service) instance.
3gpp-Sbi-Target-Nf-Id	string	0	01	Identifier of the target NF (service) instance
				towards which the request is redirected
Access-Control-Allow-Origin	string	0	01	Part of CORS [10].Supplied if the request
				included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: POST, PUT, PATCH, DELETE.
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: Location.

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## 6.3 Data model

### 6.3.1 General

Table 6.3.1-1 specifies the data types used by the Ndcaf\_DataReportingProvisioning service operations.

#### Table 6.3.1-1: Data types specific to Ndcaf\_DataReportingProvisioning service operations

Data type	Clause defined	Description
DataReportingProvisioningSession	6.3.2.1	A session provisioned in the Data Collection AF for the purpose of collecting, reporting and exposing UE data for a particular type of Event.
DataReportingConfiguration	6.3.2.2	The provisioned configuration for one type of data collection client within the scope of a Data Reporting Provisioning Session.
DataReportingConfigurationPatch	6.3.2.2A	Parameters to be modified in an existing provisioned configuration for one type of data collection client within the scope of a Data Reporting Provisioning Session.

Table 6.3.1-2 specifies data types re-used from other specifications by the *Ndcaf\_DataReportingProvisioning* service operations, including a reference to their respective specifications.

# Table 6.3.1-2: Externally defined data types used by Ndcaf\_DataReportingProvisioning service operations

Data type	Comments	Reference
AfEvent	Identifies a type of event.	TS 29.517 [5]
ApplicationId	Identifies the reporting application.	TS 29.571 [12]
DateTime	A point in time, expressed as an	
	ISO 8601 [25] date and time.	
DurationSec	A period of time, expressed in seconds.	
Double		
Float		
Int32		
Int64		
Uint16		
Uint32		
Uint64		
Uinteger		

## 6.3.2 Structured data types

## 6.3.2.1 DataReportingProvisioningSession resource type

### Table 6.3.2.1-1: Definition of DataReportingProvisioningSession resource type

Property name	Data type	Cardinality	Usage	Description
provisioningSessionId	string	11	C: R R: RO U: RO	A unique identifier for this Data Reporting Provisioning Session.
aspld	Aspld	11	C: W R: RO U: RO	The identity of the Application Service Provider (as specified in clause 5.6.2.3 of TS 29.514 [26]) whose Provisioning AF is responsible for this Data Reporting Provisioning Session.
externalApplicationId	ApplicationID	11	C: RW R: RO U: RO	The external application identifier (see TS 29.571 [12]), nominated by the Provisioning AF, to which this Data Reporting Provisioning Session pertains, and which is present in data reports submitted to the Data Collection AF.
				This property may also be used by the Event Consumer AF (located outside trusted domain) to subscribe to events in the Data Collection AF (located inside trusted domain).
internalApplicationId	ApplicationID	01	C: RW R: RO U: RO	The internal application identifier (see TS 29.571 [12]) to be used by event consumers inside the trusted domain (including the NWDAF, the Event Consumer AF and the NEF) when subscribing to events in the Data Collection AF. This shall be provided by a Provisioning AF deployed inside the trusted domain when it creates a Data Reporting Provisioning Session. When the Provisioning AF is deployed outside the trusted domain, the NEF shall supply this property on behalf of the Provisioning AF by translating the <i>externalApplicationId</i> value supplied above into the
				corresponding internal application identifier here. Always present when this Data Reporting Provisioning Session is returned to an entity inside the trusted domain. Never present when the Data Reporting Provisioning Session is returned to an entity outside the trusted domain.
eventId	AfEvent	11	C: RO R: RO U: RO	The type of event to which this Data Reporting Provisioning Session pertains. (See clause 5.6.3.3 of TS 29.517 [5].)
dataReportingConfigurationIds	Array(Resourceld)	01	C: — R: RO U: RO	A set of identifiers for Data Reporting Configurations currently associated with this Data Reporting Provisioning Session.

## 6.3.2.2 DataReportingConfiguration resource type

Property name	Data type	Cardinality	Usage	Description
dataReportingConfigurationId	Resourceld	11	C: R U: –	A unique identifier for this Data Reporting Configuration.
dataCollectionClientType	DataCollection ClientType	11	C: RW U: –	The type of data collection client to which this Data Reporting Configuration pertains (see clause 5.4.3.1).
authorizationURL	Url	01	C: RW U: RW	A URL that may be used to authorize the consumer entity prior to a data reporting subscription.
dataSamplingRules	array(Data SamplingRule)	01	C: RW U: RW	A set of definitions, each pertaining to the domain-specific parameters associated with the Event ID of the parent Data Reporting Provisioning Session, representing instructions on how UE data is to be sampled by the data collection client. If omitted or empty, each parameter shall be sampled at its default frequency in all locations.
dataReportingRules	array(Data ReportingRule)	01	C: RW U: RW	A set of definitions, each pertaining to the domain-specific parameters associated with the Event ID of the parent Data Reporting Provisioning Session and logged by the data collection client, representing instructions on how collected UE data is to be reported by the data collection client to the Data Collection AF. If omitted or empty, UE data shall be reported whenever the relevant reporting condition (see clause 7.3.2.2) is met, using a default reporting format and data packaging strategy for the data domain associated with
data Appaga Profiles	array/Data	1 1		Provisioning Session.
ualaAUUESSF1UIIIES	AccessProfile)	11	U: RW	each describing a set of data processing instructions, applied by the Data Collection AF when exposing events.

### Table 6.3.2.2-1: Definition of DataReportingConfiguration resource type

## 6.3.2.2A DataReportingConfigurationPatch resource type

Property name	Data type	Cardinality	Usage	Description
authorizationURL	Url	01	C: RW U: RW	A URL that may be used to authorize the consumer entity prior to a data reporting subscription.
dataSamplingRules	array(Data SamplingRule)	01	C: RW U: RW	A set of definitions, each pertaining to the domain-specific parameters associated with the Event ID of the parent Data Reporting Provisioning Session, representing instructions on how UE data is to be sampled by the data collection client. If omitted or empty, each parameter shall be sampled at its default frequency in all locations.
dataReportingRules	array(Data ReportingRule)	01	C: RW U: RW	A set of definitions, each pertaining to the domain-specific parameters associated with the Event ID of the parent Data Reporting Provisioning Session and logged by the data collection client, representing instructions on how collected UE data is to be reported by the data collection client to the Data Collection AF. If omitted or empty, UE data shall be reported whenever the relevant reporting condition (see clause 7.3.2.2) is met, using a default reporting format and data packaging strategy for the data domain associated with the Event ID of the parent Data Reporting Provisioning Session.
dataAccessProfiles	Array(Data AccessProfile)	01	C: RW U: RW	One or more Data Access Profile definitions, each describing a set of data processing instructions, applied by the Data Collection AF when exposing events.

### Table 6.3.2.2A-1: Definition of DataReportingConfigurationPatch resource type

### 6.3.2.3 DataAccessProfile type

Property name	Data type	Cardinality	Usage	Description
dataAccessProfileId	string	11	C: RW U: RW	A unique identifier for this Data Access Profile.
targetEventConsumer Types	Array(Event Consumer Type)	11	C:RW U:RW	The set of Event consumer types (see clause 6.3.3.1) to which this Data Access Profile is targeted. If the set is empty, this Data Access Profile applies to all types of Event consumer.
parameters	Array(String)	11	C:RW U:RW	The set of UE data parameters to be collected by the data collection client, and for which the restrictions specified by this Data Access Profile apply. The parameters are uniquely identified by a controlled vocabulary specific to the Event ID indicated by the parent Data Reporting Provisioning Session.
				If the set is empty, the restrictions apply to all parameters for the Event ID of the parent Data Reporting Provisioning Session.
timeAccessRestrictions	Object	01	C:RW U:RW	Configuration for access restrictions along the time dimension.
duration	DurationSec	11	C:RW U:RW	The period of time over which access is to be aggregated.
aggregationFunctions	Array(Data Aggregation FunctionType)	11	C:RW U:RW	An ordered, non-empty list of aggregation functions (see clause 6.3.3.2) applied to the event data prior to exposure to event consumers.
userAccessRestrictions	Object	01	C:RW U:RW	Configuration for access restrictions along the user dimension.
groupIds	Array(GroupId)	11	C:RW U:RW	Identifiers of the UE groups over which access is to be aggregated.
userlds	Array(Gpsi) or Array(Supi)	11	C:RW U:RW	Identifiers of the UEs comprising a group over which access is to be aggregated.
aggregationFunctions	Array(Data Aggregation FunctionType)	11	C:RW U:RW	An ordered, non-empty list of aggregation functions (see clause 6.3.3.2) applied to the event data prior to exposure to event consumers.
locationAccessRestrictions	Object	01	C:RW U:RW	Configuration for access restrictions along the location dimension
locationAreas	Array(Location Area5G)	11	C:RW U:RW	Identifiers of geographical areas over which access is to be aggregated. Event data is grouped by the location of the UE during the data collection.
aggregationFunctions	Array(Data Aggregation FunctionType)	11	C:RW U:RW	An ordered, non-empty list of aggregation functions (see clause 6.3.3.2) applied to the event data prior to exposure to event consumers.
Data types Durat	ionsec, Groupld,	epsi, Supi and	Location	nareabe are defined in 18 29.571 [13].

#### Table 6.3.2.3-1 Definition of DataAccessProfile type

## 6.3.3 Simple data types and enumerations

### 6.3.3.1 EventConsumerType enumeration

#### Table 6.3.3.1-1: Definition of EventConsumerType enumeration

Enumeration value	Description
NWDAF	The Network Data Analytics Function is the Event Consumer.
EVENT_CONSUMER_AF	The Event Consumer AF is the Event Consumer.
NEF	The Network Exposure Function is the Event Consumer.

### 6.3.3.2 DataAggregationFunctionType enumeration

Enumeration value	Description
NULL	No aggregation is applied: all values of the UE data parameter(s) are exposed to event
	consumers.
COUNT	The number of observed events over the indicated time period or the indicated set of users or
	the indicated set of locations is exposed to event consumers.
MEAN	The mean average of the values of the UE data parameter(s) over the indicated time period or
	the indicated set of users or the indicated set of locations is exposed to event consumers.
MAXIMUM	The maximum observed value of the UE data parameter(s) over the indicated time period or
	the indicated set of users or the indicated set of locations is exposed to event consumers.
MINIMUM	The minimum observed value of the UE data parameter(s) over the indicated time period or the
	indicated set of users or the indicated set of locations is exposed to event consumers.
SUM	The sum of the values of the UE data parameter(s) over the indicated time period or the
	indicated set of users or the indicated set of locations is exposed to event consumers.

# 6.4 Error handling

Guidelines regarding error handling of API invocation associated with the *Ndcaf\_DataReportingProvisioning* service are defined in clause 5.3.3.

# 6.5 Mediation by NEF

In the event that the Provisioning AF and the Data Collection AF are located in different trust domains, e.g., the former entity resides within the trusted domain and the latter entity resides outside the trusted domain (as in clause A.3 or A 4 of TS 26.531 [7]), the NEF shall be employed to mediate the interactions between them, via the *Nnef\_DataReporting Provisioning* service API specified in TS 29.522 [27].

# 7 Ndcaf\_DataReporting service

# 7.1 General

This clause specifies the APIs used by clients of the Data Collection AF to obtain a data collection and reporting configuration from, and then report data to, the Data Collection AF.

## 7.2 Resources

### 7.2.1 Resource structure

Figure 7.2.1-1 depicts the URL path model for the Ndcaf\_DataReporting service.



Figure 7.2.1-1: URL path model of Ndcaf\_DataReporting service API

Table 7.2.1-1 provides an overview of the resources and applicable HTTP methods.

Service name	Operation name	Resource name	Resource path suffix	HTTP method or custom operation path suffix	Description
Ndcaf_DataReporting	CreateSession	Data Reporting Sessions	/sessions	POST	Data collection client establishes a UE data reporting session with the Data Collection AF, providing information about what UE data it can report, and is provided with a configuration in response.
	RetrieveSession	Data Reporting Session	/sessions/{sessionId}	GET	Retrieves a Data Reporting Session resource from the Data Collection AF.
	DestroySession			DELETE	Destroys a Data Reporting Session resource.
	Report			/report (POST)	Data collection client reports data to the Data Collection AF via the established Data Reporting Session.

Table 7.2.1-1: Resources and methods overview

### 7.2.2 Data Reporting Sessions resource collection

#### 7.2.2.1 Description

The Data Reporting Sessions resource collection represents the set of all Data Collection Sessions at a given Data Collection AF (service) instance. The resource collection allows a data collection client to create a new Data Reporting Session resource at, and to receive configuration details for that session from, the Data Collection AF.

#### 7.2.2.2 Resource definition

#### Resource URL: {apiRoot}/3gpp-ndcaf\_data-reporting/{apiVersion}/sessions

This resource shall support the resource URL variables defined in table 7.2.2.2-1.

#### Table 7.2.2.1: Resource URL variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.2
apiVersion	string	See clause 5.2.

#### 7.2.2.3 Resource standard methods

#### 7.2.2.3.1 Ndcaf\_DataReporting\_CreateSession operation using POST method

This service operation shall support the URL query parameters specified in table 7.2.2.3.1-1.

#### Table 7.2.2.3.1-1: URL query parameters supported by the POST method on this resource

Parameter	Data type	Ρ	Cardinality	Description

This service operation shall support the request data structures specified in table 7.2.2.3.1-2 and the response data structures and response codes specified in table 7.2.2.3.1-4.

#### Table 7.2.2.3.1-2: Data structures supported by the POST request body on this resource

Data type	Ρ	Cardinality	Description
DataReportingSession	Μ	1	Data supplied by the data collection client to enable creation of a
			new Data Reporting Session at the Data Collection AF.

#### Table 7.2.2.3.1-3: Headers supported for POST requests on this resource

HTTP request header	Data type	Р	Cardinality	Description
Authorization	string	Μ	1	For authentication of the data collection client. (NOTE 1)
Origin	string	0	01	Indicates the origin of the requester. (NOTE 2)
NOTE 1: If OAuth 2.0 authorization is used the value is <i>Bearer</i> followed by a string representing the access token,				
see section 2.1 of RFC 6750 [8].				
NOTE 2: The Origin header is always supplied if the data collection client is deployed in a web browser.				

#### Table 7.2.2.3.1-4: Data structures supported by the POST response body on this resource

Data type	Ρ	Cardinality	Response codes	Description
DataReportingSession	М	1	201 Created	The creation of a Data Reporting Session is confirmed and configuration data for the data collection client for the session is provided by the Data Collection AF.
NOTE: The mandatory HTTP erro apply.	r sta	atus codes for	the POST me	thod listed in table 5.2.7.1-1 of TS 29.500 [9] also

#### Table 7.2.2.3.1-5: Headers supported by the 201 (Created) response code on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	The URL of the newly created resource at the
				Data Collection AF.
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: POST, PUT, DELETE
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: Location

NOTE: Standard HTTP redirection using a 3xx response code with the Location header as well as Alt-Svc are allowed.

## 7.2.3 Data Reporting Session resource

### 7.2.3.1 Description

The Data Reporting Session resource represents a single session within the collection of Data Reporting Sessions at a given Data Collection AF.

### 7.2.3.2 Resource definition

#### Resource URL: {apiRoot}/3gpp-ndcaf\_data-reporting/{apiVersion}/sessions/{sessionId}

This resource shall support the resource URI variables defined in table 7.2.3.2-1.

#### Table 7.2.3.2-1: Resource URL variables for this resource

Name	Data type	Definition
apiRoot	string	See clause 5.2
apiVersion	string	See clause 5.2.
sessionId	string	Identifies a Data Reporting Session at the Data Collection AF.

#### 7.2.3.3 Resource standard methods

#### 7.2.3.3.1 Ndcaf\_DataReporting\_RetrieveSession operation using GET method

This service operation shall support the URL query parameters specified in table 7.2.3.3.1-1 and the request headers specified in table 7.2.3.3.1-2.

#### Table 7.2.3.3.1-1: URL query parameters supported by the GET method on this resource

Name	Data type	Р	Cardinality	Description

#### Table 7.2.3.3.1-2: Headers supported for GET requests on this resource

HTTP request header	Data type	Ρ	Cardinality	Description			
Authorization	string	М	1	For authentication of the data collection client. NOTE1			
Origin	string	0	01	Indicates the origin of the requester. NOTE2			
NOTE 1: If OAuth 2.0	NOTE 1: If OAuth 2.0 authorization is used, the value is <i>Bearer</i> followed by a string representing the access token,						
see section 2.1 of RFC 6750 [8].							
NOTE 2: The Origin header is always supplied if the data collection client is deployed in a Web Browser.							

This service operation shall support the response data structures and response codes specified in table 7.2.3.3.1-3.

Table 7.2.3.3.1-3: Data structures supported by the GET response body on this resource

Data type	Р	Cardinality	Response	Description
Dulu type		ourunanty	codes	
DataReportingSession	Μ	1	200 OK	The requested Data Reporting Session resource is returned
				to the Provisioning AF by the Data Collection AF.
ProblemDetails	0	01	307	Temporary redirection during a Data Reporting Session
			Temporary	retrieval procedure. The response shall include a Location
			Redirect	header field containing an alternative URL of the resource
				located in another Data Collection AF (service) instance.
				Applicable if the feature "ES3XX" (Extended Support of
				ATTP 307/306 redirection as defined in TS 29.502 [TT]) is
DroblemDeteile	0	0.1	200	Supported.
Problembetails	0	01	300 Dermonent	retrievel presedure. The response shall include a Legentian
			Permanent	retrieval procedure. The response shall include a Location
			Redirect	neader field containing an alternative URL of the resource
				located in another Data Collection AF (service) instance.
				Applicable if the feature "ES3XX" is supported.
ProblemDetails	0	01	404 Not	This Data Reporting Session resource does not exist.
			Found	(NOTE 2)
NOTE 1: The mandato	ry HT	TP error statu	us codes for t	he GET method as listed in table 5.2.7.1-1 of TS 29.500 [9]
also apply.				
NOTE 2: Failure cases	are o	described in c	lause 7.4.	

#### Table 7.2.3.3.1-4: Headers supported by the 200 response code on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
	-			included the Origin header.
				Valid values: POST, PUT, DELETE.
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: Location.

#### Table 7.2.3.3.1-5: Headers supported by the 307 and 308 response codes on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	An alternative URL of the resource located in
				another Data Collection AF (service) instance.
3gpp-Sbi-Target-Nf-Id	string	0	01	Identifier of the target NF (service) instance
				towards which the request is redirected
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: POST, PUT, DELETE
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: Location

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#### 7.2.3.3.2 Ndcaf\_DataReporting\_UpdateSession operation using PUT method

The update operation is not permitted on the Data Reporting Session resource.

#### 7.2.3.3.3 Ndcaf\_DataReporting\_DestroySession operation using DELETE method

This service operation shall support the URL query parameters specified in table 7.2.3.3.3-1.

#### Table 7.2.3.3.3-1: URL query parameters supported by the DELETE method on this resource

Name	Data type	Ρ	Cardinality	Description

This service operation shall support the request data structures and headers as specified in tables 7.2.3.3.3-2 and 7.2.3.3.3-3, respectively. Furthermore, this service operation shall support the response data structures as specified in table 7.2.3.3.3-4, and the different response codes as specified in tables 7.2.3.3.3-5 and 7.2.3.3.3-6, respectively.

#### Table 7.2.3.3.3-2: Data structures supported by the DELETE request body on this resource

Data type	Ρ	Cardinality	Description

#### Table 7.2.3.3.3-3: Headers supported for DELETE requests on this resource

HTTP request header	Data type	Ρ	Cardinality	Description			
Authorization	string	Μ	1	For authentication of the data collection client. (NOTE 1)			
Origin	string	0	01	Indicates the origin of the requester. (NOTE 2)			
NOTE 1: If OAuth	NOTE 1: If OAuth 2.0 authorization is used the value is <i>Bearer</i> followed by a string representing the access token,						
see section 2.1 of RFC 6750 [8].							
NOTE 2: The Orig	jin header is al	lways s	upplied if the a	data collection client is deployed in a web browser.			

#### Table 7.2.3.3.3-4: Data structures supported by the DELETE response body on this resource

Data type	Р	Cardinality	Response	Description
n/a			204 No Content	Successful case: The Data Reporting Session resource matching the sessionId was destroyed at the Data Collection AF.
ProblemDetails	0	01	307 Temporary Redirect	Temporary redirection during Data Reporting Session destruction. The response shall include a Location header field containing an alternative URL of the resource located in another Data Collection AF (service) instance.
				Applicable if the feature "ES3XX" as defined in TS 29.502 [11] is supported.
ProblemDetails	0	01	308 Permanent Redirect	Permanent redirection during Data Reporting Session destruction. The response shall include a Location header field containing an alternative URL of the resource located in another Data Collection AF (service) instance.
				Applicable if the feature "ES3XX" is supported.
ProblemDetails	0	01	404 Not Found	The Data Reporting Session resource does not exist. (NOTE 2)
NOTE 1: The mar also app	idator ly.	y HTTP error st	atus codes fo	r the DELETE method listed in table 5.2.7.1-1 of TS 29.500 [9]
NOTE 2: Failure c	ases	are described in	n clause 7.4.	

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HTTP response header	Data type	Ρ	Cardinality	Description
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header. Valid values: <i>POST</i> , <i>PUT</i> , <i>DELETE</i> .
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request included the Origin header. Valid values: <i>Location</i> .

 Table 7.2.3.3.3-5: Headers supported by the 204 response code on this resource

#### Table 7.2.2.3.3.3-6 Headers supported by the 307 and 308 response codes on this resource

HTTP response header	Data type	Ρ	Cardinality	Description
Location	string	Μ	1	An alternative URL of the resource located in
				another Data Collection AF (service) instance.
3gpp-Sbi-Target-Nf-Id	string	0	01	Identifier of the target NF (service) instance
				towards which the request is redirected
Access-Control-Allow-Origin	string	0	01	Part of CORS [10].Supplied if the request
				included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: POST, PUT, DELETE.
Access-Control-Expose-Headers	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
				Valid values: <i>Location</i> .

### 7.2.3.4 Resource custom operations

#### 7.2.3.4.1 Ndcaf\_DataReporting\_Report operation using POST method

This operation shall support the URI query parameters specified in table 7.2.3.4.1-1.

#### Table 7.2.3.4.1-1: URI query parameters supported by the POST method on this resource

Parameter	Data type	Ρ	Cardinality	Description

This operation shall support the request data structures specified in table 7.2.3.4.1-2 and the request headers specified in table 7.2.3.4.1-3.

#### Table 7.2.3.4.1-2: Data structures supported by the POST request body

Data type	Ρ	Cardinality	Description
DataReport	Μ	1	UE data reported by the data collection client.

#### Table 7.2.3.4.1-3: Headers supported for POST requests

HTTP request header	Data type	ata type P Cardinality		Description		
Authorization	string	Μ	1	For authentication of the data collection client. (NOTE 1)		
Origin	string	0	01	Indicates the origin of the requester. (NOTE 2)		
NOTE 1: If OAuth 2.0 authorization is used the value is <i>Bearer</i> followed by a string representing the access token, see section 2.1 of RFC 6750 [8].						
NOTE 2: The Origin header is always supplied if the data collection client is deployed in a web browser.						

This operation shall support the response data structures and response codes specified in table 7.2.3.4.1-4 and the response headers specified in table 7.2.3.4.1-5.

Data type	Ρ	Cardinality	Response codes	Description
DataReportingSession	0	01	200 OK	The report was accepted by the Data Collection AF.
				A data collection client configuration (updated or unchanged) is provided in the response.
n/a			204 No Content	The report was accepted by the Data Collection AF and no content is returned in the response body.
NOTE: The mandatory HTTP error status codes for apply.	or the	e POST metho	od listed in ta	ble 5.2.7.1-1 of TS 29.500 [9] also

Table 7.2.3.4.1-4: Data structures supported by the POST response body

#### Table 7.2.3.4.1-5: Headers supported by the 200 response code

HTTP response header	Data type	Ρ	Cardinality	Description
Access-Control-Allow-Origin	string	0	01	Part of CORS [10]. Supplied if the request
				included the Origin header.
Access-Control-Allow-Methods	string	0	01	Part of CORS [10]. Supplied if the request
	-			included the Origin header.
				Value: POST

NOTE: Standard HTTP redirection (using a 3xx response with a Location response header) as well as Alt-Svc are allowed for this method.

# 7.3 Data model

### 7.3.1 General

Table 7.3.1-1 specifies the data types used by the *Ndcaf\_DataReporting* service operations.

Table 7.3 1-1. Data types used by	v Ndcaf DataPa	norting service	onoratione
Table 1.5.1-1. Data types used b	y Nucal_Dataite	porting service	operations

Data type	Clause defined	Description
DataReportingSession	7.3.2.1	Configuration exposed by the Data Collection AF to a data collection
		client, specifying the UE data to be reported.
DataReport	7.3.2.3	A set of UE data reported by the data collection client to the Data
		Collection AF.

Table 7.3.1-2 specifies data types re-used from other specifications by the *Ndcaf\_DataReporting* service operations, including a reference to their respective specifications.

Table 7.3.1-2: Externally defined data types used by Ndcaf\_DataReporting service operations

Data type	Comments	Reference
ApplicationId	Identifies the reporting application.	TS 29.571 [12]
DateTime	A point in time, expressed as an ISO 8601 [25] date and time.	]
DurationSec	A period of time, expressed in seconds.	
Double		
Float		
Int32		
Int64		
Uint16		1
Uint32		1
Uint64		1
Uinteger		

### 7.3.2 Structured data types

### 7.3.2.1 DataReportingSession resource type

#### Table 7.3.2.1-1: Definition of DataReportingSession resource type

Property name	Data type	Cardinality	Usage	Description
sessionId	string	01	C: — R: RO	Unique identifier for this Data Reporting Session assigned by the Data Collection AF.
validUntil	DateTime	01	C: — R: RO	The time when the information in this Data Reporting Session expires.
				The data collection client, if still active, should request an up-to-date Data Reporting Session before this time.
externalApplicationId	ApplicationID	1	C: RW R: RO	The external application identifier, nominated by the data collection client, to which this Data Reporting Session pertains.
supportedDomains	array(DataDomain)	1	C: RW R: RO	Set of domains for which the data collection client declares that it is able to report UE data. (See clause 7.3.3.1). An empty array indicates that no UE data
samplingRules	map(DataDomain -> array(DataSamplingRule))	01	C: — R: RO	A map specifying for each reported. A map specifying for each reporting domain listed a set of rules for sampling UE data (see clause 6.3.3.3). The indices of the map shall be a subset of the reporting domains declared by the data collection client in
				supportedDomains. If the array for a particular index in the map is empty, UE data collection shall be disabled for the indicated domain.

reportingConditions	map(DataDomain -> array(ReportingCondition))	11	C: — R: RO	A map specifying for each reporting domain listed the set of conditions (see clause 7.3.2.2) under which the data collection client reports UE data. The indices of the map shall be a subset of the reporting domains declared by the data collection client in supportedDomains.
				If the array for a particular index in the map is empty, UE data reporting shall be disabled for the indicated domain.
reportingRules	map(DataDomain -> array(DataReportingRule)	01	C: — R: RO	A map specifying for each reporting domain listed a set of rules for reporting collected UE data (see clause 6.3.3.4).
				The indices of the map shall be a subset of the reporting domains declared by the data collection client in <i>supportedDomains</i> .
				If the array for a particular index in the map is empty, UE data reporting shall be disabled for the indicated domain.

## 7.3.2.2 ReportingCondition type

Property name	Data type	Ρ	Cardinality	Description
type	ReportingConditionType	Μ	1	Type of reporting condition (see clause 7.3.3.2).
period	DurationSec		01	The time period between UE data reports.
				Only present when type is INTERVAL.
parameter	string		01	Identifies the parameter that triggers a UE data report when it crosses the value <i>threshold</i> .
				Only present when type is THRESHOLD.
threshold	Double, Float, Int32, Int64, Uint16, Uint32, Uint64, or Uinteger	С	01	The value that <i>parameter</i> must cross to trigger a UE data report.
				Only present when type is THRESHOLD.
reportWhenBelow	boolean	С	01	The direction in which the threshold must be crossed to trigger a UE data report.
				If <i>true</i> , a report is triggered when the value of <i>parameter</i> drops below <i>threshold</i> .
				If <i>false</i> , a report is triggered when the value of <i>parameter</i> exceeds <i>threshold</i> .
				Only present when type is THRESHOLD.
eventTrigger	ReportingEventTrigger	С	01	The type of event that triggers a UE data report (see clause 7.2.3.3.3).
				Only present when type is EVENT.

### Table 7.3.2.2-1: Definition of ReportingCondition type

### 7.3.2.3 DataReport type

Property name	Data type	Cardinality	Description
externalApplicationId	ApplicationID	1	External application
			identifier.
expedite	boolean	01	If present and true,
			this data report
			contains UE data
			requiring expedited
			processing by the
			recipient.
serviceExperienceRecords	array(ServiceExperienceRecord)	01	See clause A.2.
locationRecords	array(LocationRecord)	(see NOTE)	See clause A.3.
communicationRecords	array(CommunicationRecord)		See clause A.4.
performanceDataRecords	array(PerformanceDataRecord)		See clause A.5.
applicationSpecificRecords	array(ApplicationSpecificRecord)		See clause A.6.
tripPlanRecords	array(TripPlanRecord)		See clause A.7.
mediaStreamingAccessRecords	array(MediaStreamingAccessRecord)		See TS 26.512 [13]
			clause 17.2.
aNBRNetworkAssistanceInvocation	array(NetworkAssistanceInvocationRecord)		See TS 26.512 [13]
Records			clause 17A.2.
NOTE: Exactly one of these prope	erties must be present in a DataReport.		

### Table 7.3.2.3-1: Definition of DataReport type

## 7.3.3 Simple data types and enumerations

### 7.3.3.1 DataDomain enumeration

Enumeration value	Description	Applicability (refer to Table 7.3.2.3-1)
SERVICE_EXPERIENCE	Service Experience data.	serviceExperienceRecords
LOCATION	Location data.	locationRecords
COMMUNICATION	Communication data.	communicationRecords
PERFORMANCE	Performance data.	performanceDataRecords
APPLICATION_SPECIFIC	Combination of QoE metrics and application service-specific data.	applicationSpecificRecords
MS_ANBR_NETWORK_ASSISTANCE	ANBR-based Network Assistance invocation data	aNBRNetworkAssistanceInvocationRecords
MS_ACCESS_ACTIVITY	5GMS access activity data.	mediaStreamingAccessRecords
PLANNED_TRIPS	Data related to planned trips.	tripPlanRecords

### 7.3.3.2 ReportingConditionType enumeration

### Table 7.3.3.2-1: ReportingConditionType enumeration

Enumeration value	Description
INTERVAL	Report at a regular interval.
THRESHOLD	Report when a threshold is passed.
EVENT	Report on event.

### 7.3.3.3 ReportingEventTrigger enumeration

This enumeration lists the possible events (*EVENT* in table 7.3.3.2-1) that can be used to trigger a data report.

Enumeration value	Description
LOCATION	A new location has been entered
	(refer to clause A.3).
DESTINATION	A new destination has been recorded
	(refer to clause A.7).

Table 7.3.3.3-1: Event enumeration

# 7.4 Error handling

Guidelines regarding error handling of API invocation associated with the *Ndcaf\_DataReporting* service are defined in clause 5.3.3.

# 7.5 Mediation by NEF

NEF mediation of data collection client access to the data collection and reporting configuration API exposed by the Data Collection AF is applicable strictly to the Indirect Data Collection Client and the AS.

- In the event that the Indirect Data Collection Client and the Data Collection AF are located in different trust domains, e.g., the former entity resides within the trusted domain and the latter entity resides outside the trusted domain (as in clause A.3 or A 4 of TS 26.531 [7]), the NEF shall be employed to mediate the interactions between them, via the *Nnef\_DataReporting* service API specified in TS 29.522 [27].
- In the event that the AS and the Data Collection AF are located in different trust domains, e.g., the former entity resides within the trusted domain and the latter entity resides outside the trusted domain (as in clause A.4 of TS 26.531 [7]), the NEF shall be employed to mediate the interactions between them, via the *Nnef\_Data Reporting* service API specified in TS 29.522 [27].

# 8 UE Data Collection, Reporting and Notification API

# 8.1 Overview

This clause specifies the UE Data Collection, Reporting and Notification API used by internal UE entities, namely a UE Application and the associated Direct Data Collection Client, in support of UE data collection by the Direct Data Collection Client for subsequent reporting to the Data Collection AF, and related exchange of notifications.

As noted in clause 4.3 of TS 26.531 [7] this API is not used when the Direct Data Collection Client is embedded in the UE Application (i.e., Collaboration E according to clause A.6 of [7]). However, this clause can serve as guidance to the design of the internal APIs for a UE Application with an embedded Direct Data Collection Client.

The UE architecture depicting the overall interactions between the UE Application and the Direct Data Collection Client is shown in figure 8.1-1.



Figure 8.1-1: UE architecture for data collection, reporting and notification via R7 API

## 8.2 Direct Data Collection Client state model

### 8.2.1 Overview

Figure 8.2.1-1 represents an informative Direct Data Collection Client state model in order to properly describe the methods invoked on the R7 API. Five different states as indicated in the diagram are described in table 8.2.1-1.



Figure 8.2.1-1: State model diagram

The depicted Direct Data Collection Client is dedicated to a corresponding UE Application and would correspond to a context-specific instance in the case where a single logical Direct Data Collection Client supports multiple UE Applications in the UE. The state model does not imply any implementation requirements for an instance of the Direct Data Collection Client, but rather is intended for use as a model to support the description of the R7 API.

State changes may occur as result of:

- Registration or deregistration of the UE Application at the Direct Data Collection Client.
- Data collection and reporting configuration request by the UE Application.
- Data report received by the Direct Data Collection Client.
- Notification received by the Direct Data Collection Client (e.g., of a busy condition at, or impending failure/crash of, the UE Application).
- Timeout at the Direct Data Collection Client due to inactivity or prolonged busy state of the UE Application.

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Table 8.2.1-1 defines the states of the Direct Data Collection Client.

|--|

State	Definition
IDLE	The Direct Data Collection Client has not yet registered a UE Application, or a previous registration
	has been revoked due to explicit deregistration request from that UE Application, or upon receiving
	notification of an impending fatal error condition at the UE Application, or upon local timer expiration
	due to inactivity or prolonged busy state of the UE Application.
REGISTERED	The Direct Data Collection Client has received valid registration from a UE Application. Having
	obtained the UE data collection and reporting configuration for that UE Application, it is now ready to
	provide the UE data collection and reporting configuration to the UE Application.
READY	The Direct Data Collection Client has received a valid request from and returns a UE data collection
	and reporting configuration to, the registered UE Application.
ACTIVE	The Direct Data Collection Client has received a UE data report, or a notification from the registered
	UE Application that the latter has recovered from a previously busy/stalled condition and is ready to
	send UE data reports to the Data Collection AF.
BUSY	The Direct Data Collection Client enters this state upon having received notification that its
	registered UE Application is in a temporarily busy state and unable to perform UE data reporting.

### 8.2.2 Direct Data Collection Client internal operations

This aspect is for further study.

## 8.2.3 Starting and stopping the Direct Data Collection Client

The Direct Data Collection Client (instance) shall be started (i.e., transition from *IDLE* to *REGISTERED* state) upon receiving a valid registration over R7 from a UE Application. Correspondingly, the Direct Data Collection Client shall be stopped (transition to *IDLE* state from one of several possible operating states) due to occurrence of one of the corresponding conditions as described in table 8.2.1-1.

## 8.3 Methods

### 8.3.1 Overview

Table 8.3.1-1 provides an overview of the methods and notifications defined for the UE Data Collection, Reporting and Notification API at reference point R7. Different types of method are indicated, namely:

- 1. State change of the Direct Data Collection Client triggered by the UE Application action (registration or deregistration).
- 2. Request from the UE Application to the Direct Data Collection Client for a UE data collection and reporting configuration.
- 3. Acknowledgment and related response information returned by the Direct Data Collection Client to the UE Application for a successful UE Application registration event.
- 4. Data report by the UE Application to the Direct Data Collection Client according to the previously obtained configuration.
- 5. Notification from the UE Application to the Direct Data Collection Client.

Method name	Туре	Description
registerUeApplication	State change	UE Application registers with the Direct Data Collection Client, including a callback listener for receiving event notifications.
deregisterUeApplication	State change	UE Application deregisters with the Direct Data Collection Client.
setUserConsent		UE Application grants permission for the Direct Data Reporting Client to include the GPSI when creating Data Reporting Sessions.
getDataCollectionAnd ReportingConfiguration	Configuration request	UE Application obtains its UE data collection and reporting configuration from the Direct Data Collection Client.
reportUeData	Data report	UE Application reports collected UE data to the Direct Data Collection Client according to its configuration.
		The UE Application may indicate (by setting a Boolean method parameter to <i>true</i> ) that the data report includes UE data requiring expedited processing by the Direct Data Collection Client and, consequently, by the Data Collection AF.
resetClientReportingIdentifier		UE Application requests that the Direct Data Collection Client generates a new opaque client reporting identifier for use in data reporting until further notice.
		This requires any existing Data Reporting Session to be destroyed and a new one (including the replacement client reporting identifier) to be created.
uEApplicationBusy	Notification	UE Application notifies the Direct Data Collection Client that it is temporarily unable to perform UE data collection and reporting due to a busy or stalled condition.
impendingUeApplicationFailure	Notification	UE Application notifies the Direct Data Collection Client of an impending fatal error condition that will cause abrupt shutdown of the UE Application.

 Table 8.3.1-1: Methods invoked by the UE Application on the Direct Data Collection Client

Table 8.3.1-2 lists the different callback notifications from the Direct Data Collection Client to the UE Application.

#### Table 8.3.1-2: Notifications from the Direct Data Collection Client to the UE Application

Callback notification name	Description
dataCollectionAndReporting	Direct Data Collection Client notifies the UE Application that the data
ConfigurationChanged	collection and reporting configuration has changed.
dataCollectionClientBusy	Direct Data Collection Client notifies the UE Application that it is temporarily unable to support UE data collection and reporting due to a busy or stalled condition.
impendingDataCollectionClientFailure	Direct Data Collection Client notifies the UE Application of an impending fatal error condition that will cause abrupt shutdown of the Direct Data Collection Client.

# 9 Security and Access Control

Security and access control functionality associated with UE data collection, reporting and exposure are described in other clauses of the present document, namely:

- 1. TLS-based authentication for HTTP/S operations associated with invocation of UE data collection, reporting and event exposure APIs is specified in clause 5.3.1.
- 2. Cross-Origin Resource Sharing (CORS [10]) HTTP response headers pertaining to access control.
- 3. Authentication or authorization by the Data Collection AF of network entities when invoking the UE data collection, reporting and event exposure APIs specified in clauses 6 and 7 including:
  - a) Authentication of the Provisioning AF via use of the  ${\tt Authorization}$  HTTP request header.
  - b) Authorization of resource access requests using OAuth 2.0 [8] access tokens.
  - c) Use of the *authorizationURL* property of the *DataReportingConfiguration* resource for authorizing subscription requests by consumer entities to event exposure services.

4. Provisioning AF specification of Data Access Profiles associated with the Data Reporting Configuration resource, for controlling event exposure by the Data Collection AF to different event consumer entities is specified in clause 4.2.3.3.2.

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# Annex A (normative): Data reporting data models

# A.1 Introduction

This annex describes the format of the data reports submitted to the Data Collection AF, as required by TS 23.288 [4].

Table A.1-1 specifies data types re-used from other specifications, including a reference to their respective specifications.

#### Table A.1-1: Externally defined data types used by Ndcaf\_DataReporting\_Report operation

Data type	Comments	Reference
BitRate		3GPP TS 29.571 [12]
PacketDelBudget		
PacketLossRate		
DateTime		
DurationSec		
SvcExperience		3GPP TS 29.517 [5]
AddrFqdn		
TimeWindow		3GPP TS 29.122 [14]
Volume		
FlowInfo		
LocationArea5G		
LocationData		3GPP TS 29.572 [15]
HorizontalSpeed		

# A.2 Service Experience reporting

# A.2.1 ServiceExperienceRecord type

#### Table A.2.1-1: Definition of ServiceExperienceRecord type

Property name	Data type	Cardinality	Description
timestamp	DateTime	1	Time stamp of this record.
serviceExperienceInfos	array(PerFlowServiceExperienceInfo)	1	See clause A.2.2.

## A.2.2 PerFlowServiceExperienceInfo type

#### Table A.2.2-1: Definition of PerFlowServiceExperienceInfo type

Property name	Data type	Cardinality	Description
serviceExperience	SvcExperience	1	
timeInterval	TimeWindow	1	
remoteEndpoint	array(AddrFqdn)	1	FQDN or IP Address of remote endpoint (e.g., server).

# A.3 UE Location reporting

# A.3.1 LocationRecord type

#### Table A.3.1-1: Definition of type LocationRecord

Attribute name	Data type	Cardinality	Description
timestamp	DateTime	1	Time stamp of this record.
location	LocationData5G	1	Represents the UE location.

# A.4 Communication reporting

# A.4.1 CommunicationRecord type

#### Table A.4.1-1: Definition of type CommunicationRecord

Attribute name	Data type	Cardinality	Description	
timestamp	DateTime	1	Time stamp of this record.	
timeInterval	TimeWindow	1	The time period over which the data volume was measured.	
uplinkVolume	Volume	01	Volume of uplink data over the measurement period. (See NOTE.)	
downlinkVolume 0		01	Volume of uplink data over the measurement period. (See NOTE.)	
NOTE: At least one of uplinkVolume and downlinkVolume shall be present.				

# A.5 Network performance Data reporting

# A.5.1 PerformanceDataRecord type

#### Table A.5.1-1: Definition of type PerformanceDataRecord

Attribute name	Data type	Cardinality	Description
timestamp	DateTime	1	Time stamp of this record.
timeInterval	TimeWindow	1	The time period over which network performance was measured.
location	LocationArea5G	01	Represents the UE location.
remoteEndpoint	AddrFqdn	01	FQDN or IP Address of remote endpoint (e.g., server)
packetDelayBudget	PacketDelayBudget	01	Indicates average Packet Delay.
packetLossRate	PacketLossRate	01	Indicates average Packet Loss Rate.
uplinkThroughput	BitRate	01	Indicates the average uplink throughput.
downlinkThroughput	BitRate	01	Indicates the average downlink throughput.

# A.6 Application-specific reporting

## A.6.0 Introduction

Application-specific reporting is intended to allow reporting of any application-specific data.

# A.6.1 ApplicationSpecificRecord type

Different services will have different data that are of interest (depending on the service type). The *ApplicationSpecificRecord* type is intended to enable services to report data specific for the service or application.

Table A.6.1-1: Definition of ApplicationSpecificRecord type

Property name	Data type	Cardinality	Description
timestamp	DateTime	1	Time stamp of this record.
recordType	Uri	1	A controlled term in form of a URI that uniquely identifies the type of record that follows.
recordContainer	Object container or array container	1	Container with the actual application-specific data.

# A.7 Trip Plan reporting

## A.7.0 Introduction

Trip Plan(s) enable the Data Collection AF to identify collective behavior amongst UEs. See tables 6.5.2-4 and 6.5.2-5 in 3GPP TS 23.288 [4].

# A.7.1 TripPlanRecord type

#### Table A.7.1-1: Definition of TripPlanRecord type

Property name	Data type	Cardinality	Description
timestamp	DateTime	1	Time stamp of this record.
startingPoint	LocationData	1	The starting point of the planned trip.
waypoints	array(LocationData)	01	The route of the planned trip.
destination	LocationData	1	The destination of the planned trip.
estimatedAverageSpeed	HorizontalSpeed	01	Estimated average speed of the planned trip.
EstimatedArrivalTime	DateTime	01	Estimated time of arrival at the destination of the planned
			trip.

# Annex B (normative): OpenAPI representation of REST APIs for data collection and reporting

# B.1 General

This annex is based on the OpenAPI 3.0.0 specification [16] and provides corresponding representations of all APIs defined in the present document.

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

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

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

## B.2 Data types applicable to multiple services

For the purpose of referencing entities defined in this clause, it shall be assumed that the OpenAPI definitions below are contained in a physical file named "TS26532\_CommonData.yaml".

```
openapi: 3.0.0
info:
 title: Data Collection and Reporting Common Data Types
  version: 1.0.1
 description:
   Data Collection and Reporting Common Data Types
   © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
tags:
  - name: Data Collection and Reporting Common Data Types
   description: 'Data Collection and Reporting: Common Data Types'
externalDocs:
 description: 'TS 26.532 V17.2.0; Data Collection and Reporting; Protocols and Formats'
 url: 'https://www.3gpp.org/ftp/Specs/archive/26_series/26.532/
paths: {}
components:
 schemas:
   *****
   # Clause 5.4.1: Simple data types
   *****
   ****
   # Clause 5.4.2: Structured data types
   ****
   DataSamplingRule:
     description: "Instructions on how UE data is to be sampled by the data collection client."
     type: object
     properties:
       samplingPeriod:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Float'
       locationFilter:
         $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
   DataReportingRule:
     description: "Instructions on how collected UE data is to be reported by the data collection
client to the Data Collection AF."
     type: object
     properties:
       reportingProbability:
         $ref: 'TS26512_CommonData.yaml#/components/schemas/Percentage'
       reportingFormat:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
```

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```
dataPackagingStrategy:
         type: string
     required:
       - reportingFormat
   ************************************
   # Clause 5.4.3: Enumerated data types
   ****
   DataCollectionClientType:
     description: "Indicating a type of data collection client that reports UE data to the Data
Collection AF."
     anyOf:
        type: string
         enum: [DIRECT, INDIRECT, APPLICATION_SERVER]
       - 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.
```

# B.3 Ndcaf\_DataReportingProvisioning service API

For the purpose of referencing entities defined in this clause, it shall be assumed that the OpenAPI definitions below are contained in a physical file named "TS26532\_Ndcaf\_DataReportingProvisioning.yaml".

```
openapi: 3.0.0
info:
 title: Ndcaf_DataReportingProvisioning
  version: 1.2.0
 description:
   Data Collection AF: Provisioning Sessions API
    © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
tags:
  - name: Ndcaf_DataReportingProvisioning
   description: 'Data Collection and Reporting: Application Service Provider Provisioning (R1)
APIs'
externalDocs:
 description: 'TS 26.532 V17.2.0; Data Collection and Reporting; Protocols and Formats'
  url: 'https://www.3gpp.org/ftp/Specs/archive/26_series/26.532/'
servers:
  - url: '{apiRoot}/3gpp-ndcaf_data-reporting-provisioning/v1'
   variables:
      apiRoot:
        default: https://example.com
       description: See 3GPP TS 29.532 clause 5.2.
security:
 - {}
  - oAuth2ClientCredentials: []
paths:
  /sessions:
   post:
      operationId: CreateSession
      summary: 'Create a new Data Reporting Provisioning Session'
     requestBody:
       required: true
       content:
          application/json:
            schema:
              $ref: '#/components/schemas/DataReportingProvisioningSession'
      responses:
        '201':
          description: 'Data Reporting Provisioning Session successfully created'
          headers:
            Location:
              description: 'URL including the resource identifier of the newly created Data
Reporting Provisioning Session.
```

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required: true schema: \$ref: 'TS26512\_CommonData.yaml#/components/schemas/Url' content: application/json: schema: \$ref: '#/components/schemas/DataReportingProvisioningSession' '400'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29571 CommonData.vaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571 CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29571\_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29571\_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29571 CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' /sessions/{sessionId}: parameters: - name: sessionId in: path required: true schema: \$ref: 'TS26512\_CommonData.yaml#/components/schemas/ResourceId' description: 'The resource identifier of an existing Data Reporting Provisioning Session.' get: operationId: RetrieveSession summary: 'Retrieve an existing Data Reporting Provisioning Session' responses: '200': description: 'Representation of Data Reporting Provisioning Session is returned' content: application/json: schema: \$ref: '#/components/schemas/DataReportingProvisioningSession' '307': \$ref: 'TS29571\_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29571\_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29571\_CommonData.yaml#/components/responses/406' '429': \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' delete: operationId: DestroySession summary: 'Destroy an existing Data Reporting Provisioning Session' responses: '204': description: 'Data Reporting Provisioning Session resource successfully destroyed' # No Content '307':

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\$ref: 'TS29571\_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29571\_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' ·401: \$ref: 'TS29571 CommonData.vaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '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' /sessions/{sessionId}/configurations/{configurationId}: parameters: - name: sessionId in: path required: true schema: \$ref: 'TS26512\_CommonData.yaml#/components/schemas/ResourceId' description: 'The resource identifier of an existing Data Reporting Provisioning Session.' - name: configurationId in: path required: true schema: \$ref: 'TS26512\_CommonData.yaml#/components/schemas/ResourceId' description: 'The resource identifier of an existing Data Reporting Configuration.' post: operationId: CreateConfiguration summary: 'Create a new Data Reporting Configuration subresource within the scope of an existing Data Reporting Provisioning Session' requestBody: required: true content: application/json: schema: \$ref: '#/components/schemas/DataReportingConfiguration' responses: '201': description: 'Data Reporting Configuration successfully created' headers: Location: description: 'URL including the resource identifier of the newly created Data Reporting Configuration. required: true schema: \$ref: 'TS26512\_CommonData.yaml#/components/schemas/Url' content: application/json: schema: \$ref: '#/components/schemas/DataReportingConfiguration' '400'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29571\_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29571 CommonData.vaml#/components/responses/415' '429': \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' '503': <pref:</pre> 'TS29571\_CommonData.yaml#/components/responses/503'

default: \$ref: 'TS29571 CommonData.vaml#/components/responses/default' qet: operationId: RetrieveConfiguration summary: 'Retrieve an existing Data Reporting Configuration' responses: 2001: description: 'Representation of Data Reporting Configuration is returned' content: application/json: schema: \$ref: '#/components/schemas/DataReportingConfiguration' 3071: \$ref: 'TS29571\_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29571\_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' ·401 ·: \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '406'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/406' '429'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' put: operationId: UpdateConfiguration summary: 'Replace an existing Data Reporting Configuration subresource' requestBody: required: true content: application/json: schema: \$ref: '#/components/schemas/DataReportingConfiguration' responses: '200': description: 'Data Reporting Configuration successfully replaced and updated resource representation is returned' content: application/json: schema: \$ref: '#/components/schemas/DataReportingConfiguration' 204: description: 'Data Reporting Configuration successfully replaced' # No Content. '307': \$ref: 'TS29122\_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29122\_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29571\_CommonData.yaml#/components/responses/413' '415': \$ref: 'TS29571 CommonData.vaml#/components/responses/415' '429': \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' '503': <pref:</pre> 'TS29571\_CommonData.yaml#/components/responses/503'

securitySchemes:

default: \$ref: 'TS29571 CommonData.vaml#/components/responses/default' patch: operationId: ModifyConfiguration summary: 'Modify an existing Data Reporting Configuration subresource' requestBody: required: true content: application/merge-patch+json: schema: \$ref: '#/components/schemas/DataReportingConfigurationPatch' responses: '200': description: 'Data Reporting Configuration successfully replaced and updated resource representation is returned' content: application/json: schema: \$ref: '#/components/schemas/DataReportingConfiguration' '204': description: 'Data Reporting Configuration successfully replaced' # No Content. '307': \$ref: 'TS29122\_CommonData.yaml#/components/responses/307' 13081: \$ref: 'TS29122\_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29571\_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' delete: operationId: DestroyConfiguration summary: 'Destroy an existing Data Reporting Configuration' responses: '204': description: 'Data Reporting Configuration resource successfully destroyed' # No Content '307': \$ref: 'TS29571\_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29571\_CommonData.yaml#/components/responses/308' '400'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '429'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' '503': \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' components:
```
oAuth2ClientCredentials:
    type: oauth2
    flows:
     clientCredentials:
       tokenUrl: '{tokenUri}'
       scopes: {}
    description: >
      For a trusted Provisioning AF, 'ndcaf-datareportingprovisioning' shall be used
      as 'scopes' and '{nrfApiRoot}/oauth2/token' shall be used as 'tokenUri'.
schemas:
  DataReportingProvisioningSession:
    description: "A representation of a Data Reporting Provisioning Session."
    type: object
   properties:
     provisioningSessionId:
       $ref: 'TS26512_CommonData.yaml#/components/schemas/ResourceId'
      aspId:
       $ref: 'TS29514_Npcf_PolicyAuthorization.yaml#/components/schemas/AspId'
      externalApplicationId:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
      internalApplicationId:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/ApplicationId'
      event.Id:
       $ref: 'TS29517_Naf_EventExposure.yaml#/components/schemas/AfEvent'
      dataReportingConfigurationIds:
       type: array
        items:
          $ref: 'TS26512_CommonData.yaml#/components/schemas/ResourceId'
       minItems: 0
   required:
      - provisioningSessionId
      - aspId
     - externalApplicationId
      - eventId
      - dataReportingConfigurationIds
  DataReportingConfiguration:
    description: "A Data Reporting Configuration subresource."
    type: object
   properties:
      dataReportingConfigurationId:
        $ref: 'TS26512_CommonData.yaml#/components/schemas/ResourceId'
      dataCollectionClientType:
       $ref: 'TS26532_CommonData.yaml#/components/schemas/DataCollectionClientType'
      authorizationURL:
       $ref: 'TS26512_CommonData.yaml#/components/schemas/Url'
      dataSamplingRules:
       type: array
       items:
          $ref: 'TS26532_CommonData.yaml#/components/schemas/DataSamplingRule'
       minItems: 0
      dataReportingRules:
       type: array
       items:
          $ref: 'TS26532_CommonData.yaml#/components/schemas/DataReportingRule'
       minItems: 0
      dataAccessProfiles:
       type: array
        items:
          $ref: '#/components/schemas/DataAccessProfile'
       minItems: 1
   required:
      - dataReportingConfigurationId
      - dataCollectionClientType
      - dataAccessProfiles
  DataReportingConfigurationPatch:
    description: "A JSON patch for a Data Reporting Configuration."
    type: object
   properties:
      authorizationURL:
       $ref: 'TS26512_CommonData.yaml#/components/schemas/Url'
      dataSamplingRules:
        type: array
       items:
          $ref: 'TS26532_CommonData.yaml#/components/schemas/DataSamplingRule'
       minItems: 0
```

```
dataReportingRules:
      type: array
      items:
        $ref: 'TS26532_CommonData.yaml#/components/schemas/DataReportingRule'
     minItems: 0
   dataAccessProfiles:
      type: array
      items:
        $ref: '#/components/schemas/DataAccessProfile'
     minItems: 1
DataAccessProfile:
  description: "A data access profile."
 type: object
 properties:
   dataAccessProfileId:
     type: string
    targetEventConsumerTypes:
     type: array
     items:
       $ref: '#/components/schemas/EventConsumerType'
     minItems: 0
     uniqueItems: true
   parameters:
      type: array
      items:
       type: string
     minItems: 0
     uniqueItems: true
    timeAccessRestrictions:
     type: object
     properties:
        duration:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
        aggregationFunctions:
          type: array
          items:
            $ref: '#/components/schemas/DataAggregationFunctionType'
          minItems: 0
         uniqueItems: true
     required:
        - duration
        - aggregationFunctions
    userAccessRestrictions:
     type: object
     properties:
        groupIds:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/GroupId'
          minItems: 0
          uniqueItems: true
        userIds:
          type: array
          items:
            anyOf:
            - $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
            - $ref: 'TS29571_CommonData.yaml#/components/schemas/Supi'
            minItems: 0
           uniqueItems: true
        aggregationFunctions:
          type: array
          items:
            $ref: '#/components/schemas/DataAggregationFunctionType'
          minItems: 0
          uniqueItems: true
     required:
        - groupIds
        - userIds
        - aggregationFunctions
    locationAccessRestrictions:
      type: object
      properties:
        locationAreas:
          type: array
          items:
            $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
          minItems: 1
```

	uniqueItems: true
	aggregationFunctions:
	type: array
	items:
	<pre>\$ref: '#/components/schemas/DataAggregationFunctionType'</pre>
	minItems: 0
	uniqueItems: true
	required:
	- locationAreas
	- aggregationFunctions
	required:
	- dataAccessProfileId
	- targetEventConsumerTypes
	- parameters
Ε٦	entConsumerType:
	description: "The type of event consumer."
	anyOf:
	- type: string
	enum: [NWDAF, EVENT_CONSUMER_AF, NEF]
	- 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.
Da	talggregationFunctionType:
DC	description: "The type of data aggregation function "
	anyof:
	- type: string
	enum: ["NILLI," COINT MEAN MAXIMIM MINIMIM SIM]
	- 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 APL

## B.4 Ndcaf\_DataReporting service API

For the purpose of referencing entities defined in this clause, it shall be assumed that the OpenAPI definitions below are contained in a physical file named "TS26532\_Ndcaf\_DataReporting.yaml".

```
openapi: 3.0.0
info:
  title: Ndcaf_DataReporting
  version: 1.2.2
  description: |
   Data Collection AF: Data Collection and Reporting Configuration API and Data Reporting API
    © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
tags:
  - name: Ndcaf_DataReporting
   description: 'Data Collection and Reporting: Client Configuration and Data Reporting
(R2/R3/R4) APIs'
externalDocs:
  description: 'TS 26.532 V18.1.0; Data Collection and Reporting; Protocols and Formats'
  url: 'https://www.3gpp.org/ftp/Specs/archive/26_series/26.532/'
servers:
  - url: '{apiRoot}/3gpp-ndcaf_data-reporting/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: See 3GPP TS 29.532 clause 5.2.
security:
  - { }
  - oAuth2ClientCredentials: []
paths:
  /sessions:
   post:
```

operationId: CreateSession summary: 'Create a new Data Reporting Session' requestBody: required: true content: application/json: schema: \$ref: '#/components/schemas/DataReportingSession' responses: '201': description: 'Data Reporting Session successfully created' headers: Location: description: 'URL including the resource identifier of the newly created Data Reporting Session. required: true schema: \$ref: 'TS26512\_CommonData.yaml#/components/schemas/Url' content: application/json: schema: \$ref: '#/components/schemas/DataReportingSession' '400': \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' ·401 · : \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '411'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/411' '413': \$ref: 'TS29571\_CommonData.yaml#/components/responses/413' '415'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/415' '429': \$ref: 'TS29571\_CommonData.yaml#/components/responses/429' '500': \$ref: 'TS29571\_CommonData.yaml#/components/responses/500' 503: \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' /sessions/{sessionId}: parameters: - name: sessionId in: path required: true schema: \$ref: 'TS26512 CommonData.yaml#/components/schemas/ResourceId' description: 'The resource identifier of an existing Data Reporting Session.' get: operationId: RetrieveSession summary: 'Retrieve an existing Data Reporting Session' responses: '200': description: 'Representation of Data Reporting Session is returned' content: application/json: schema: \$ref: '#/components/schemas/DataReportingSession' '307': \$ref: 'TS29571\_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29571\_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571 CommonData.vaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '406': \$ref: 'TS29571\_CommonData.yaml#/components/responses/406' '429'**:** 'TS29571\_CommonData.yaml#/components/responses/429' <pref:</pre>

'413':

'500': \$ref: 'TS29571 CommonData.yaml#/components/responses/500' :503:: \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' delete: operationId: DestroySession summary: 'Destroy an existing Data Reporting Session' responses: '204': description: 'Data Reporting Session resource successfully destroyed' # No Content '307': \$ref: 'TS29571\_CommonData.yaml#/components/responses/307' '308': \$ref: 'TS29571\_CommonData.yaml#/components/responses/308' '400': \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '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' /sessions/{sessionId}/report: parameters: - name: sessionId in: path required: true schema: \$ref: 'TS26512\_CommonData.yaml#/components/schemas/ResourceId' description: 'The resource identifier of an existing Data Reporting Session.' post: operationId: Report summary: 'Report UE data in the context of an existing Data Reporting Session' requestBody: required: true content: application/json: schema: \$ref: '#/components/schemas/DataReport' responses: '200': description: 'Data Report accepted and updated Data Reporting Session is returned' headers: Location: description: 'URL including the resource identifier of the returned Data Reporting Session.' required: true schema: \$ref: 'TS26512\_CommonData.yaml#/components/schemas/Url' content: application/json: schema: \$ref: '#/components/schemas/DataReportingSession' '204': description: 'Data Report accepted' # No Content '400'**:** \$ref: 'TS29571\_CommonData.yaml#/components/responses/400' '401': \$ref: 'TS29571\_CommonData.yaml#/components/responses/401' '403': \$ref: 'TS29571\_CommonData.yaml#/components/responses/403' '404': \$ref: 'TS29571\_CommonData.yaml#/components/responses/404' '411': \$ref: 'TS29571 CommonData.vaml#/components/responses/411'

\$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' 15031: \$ref: 'TS29571\_CommonData.yaml#/components/responses/503' default: \$ref: 'TS29571\_CommonData.yaml#/components/responses/default' components: securitySchemes: oAuth2ClientCredentials: type: oauth2 flows: clientCredentials: tokenUrl: '{tokenUri}' scopes: {} description: > For a trusted data collection client, 'ndcaf-datareporting' shall be used as 'scopes' and '{nrfApiRoot}/oauth2/token' shall be used as 'tokenUri'. schemas: DataReportingSession: description: "A representation of a Data Reporting Session." type: object properties: sessionId: \$ref: 'TS26512\_CommonData.yaml#/components/schemas/ResourceId' validUntil: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime' externalApplicationId: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/ApplicationId' supportedDomains: type: array items: \$ref: '#/components/schemas/DataDomain' minItems: 0 samplingRules: type: array items: type: object required: - dataDomain - rules properties: dataDomain: \$ref: '#/components/schemas/DataDomain' rules: type: array items: \$ref: 'TS26532\_CommonData.yaml#/components/schemas/DataSamplingRule' minItems: 0 reportingConditions: type: array items: type: object required: - dataDomain - conditions properties: dataDomain: \$ref: '#/components/schemas/DataDomain' conditions: type: array items: \$ref: '#/components/schemas/ReportingCondition' minItems: 0 reportingRules: type: array items: type: object required: - dataDomain - rules properties:

dataDomain: \$ref: '#/components/schemas/DataDomain' rules: type: array items: \$ref: 'TS26532\_CommonData.yaml#/components/schemas/DataReportingRule' minItems: 0 required: - externalApplicationId - supportedDomains - reportingConditions ReportingCondition: description: "A condition that triggers data reporting by a data collection client to the Data Collection AF." type: object properties: type: \$ref: '#/components/schemas/ReportingConditionType' period: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/DurationSec' parameter: type: string threshold: anyOf: - \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Double' - \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Float' - \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Int32' - \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Int64' - \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uint16' - \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uint32' - \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uint64' - \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uinteger' reportWhenBelow: type: boolean eventTrigger: \$ref: '#/components/schemas/ReportingEventTrigger' required: - type DataReport: description: "A data report sent by a data collection client to the Data Collection AF." type: object properties: externalApplicationId: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/ApplicationId' expedite: type: boolean serviceExperienceRecords: type: array items: \$ref: '#/components/schemas/ServiceExperienceRecord' minItems: 1 locationRecords: type: array items: \$ref: '#/components/schemas/LocationRecord' minItems: 1 communicationRecords: type: array items: \$ref: '#/components/schemas/CommunicationRecord' minItems: 1 performanceDataRecords: type: array items: \$ref: '#/components/schemas/PerformanceDataRecord' minItems: 1 applicationSpecificRecords: type: array items: \$ref: '#/components/schemas/ApplicationSpecificRecord' minItems: 1 tripPlanRecords: type: array items: \$ref: '#/components/schemas/TripPlanRecord' minItems: 1

aNBRNetworkAssistanceInvocationRecords: type: array items: <pref:</pre> 'TS26512\_R2\_DataReporting.yaml#/components/schemas/ANBRNetworkAssistanceInvocationRecord' minItems: 1 mediaStreamingAccessRecords: type: array items: \$ref: 'TS26512\_R4\_DataReporting.yaml#/components/schemas/MediaStreamingAccessRecord' minItems: 1 required: externalApplicationId DataDomain: description: "A data reporting domain." anyOf: type: string enum: [SERVICE\_EXPERIENCE, LOCATION, COMMUNICATION, PERFORMANCE, APPLICATION\_SPECIFIC, MS\_ANBR\_NETWORK\_ASSISTANCE, MS\_ACCESS\_ACTIVITY, PLANNED\_TRIPS] 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. ReportingConditionType: description: "The type of condition that triggers reporting by a data collection client to the Data Collection AF. anyOf: - type: string enum: [INTERVAL, THRESHOLD, EVENT] - 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. ReportingEventTrigger: description: "The type of event that triggers reporting by a data collection client to the Data Collection AF." anvOf: - type: string enum: [LOCATION, DESTINATION] - 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. BaseRecord: description: "Abstract base data type for UE data reporting records." type: object properties: timestamp: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime' required: - timestamp ServiceExperienceRecord: description: "A data reporting record for UE service experience." allOf: - \$ref: '#/components/schemas/BaseRecord' - type: object properties: serviceExperienceInfos: type: array items: \$ref: '#/components/schemas/PerFlowServiceExperienceInfo' required: - serviceExperienceInfos PerFlowServiceExperienceInfo: description: "Information about the service experience of a single flow." type: object properties: serviceExperience: \$ref: 'TS29517\_Naf\_EventExposure.yaml#/components/schemas/SvcExperience'

timeInterval: \$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow' remoteEndpoint: \$ref: 'TS29517\_Naf\_EventExposure.yaml#/components/schemas/AddrFqdn' required: - serviceExperience - timeInterval - remoteEndpoint LocationRecord: description: "A data reporting record for UE location." allOf: - \$ref: '#/components/schemas/BaseRecord' - type: object properties: location: \$ref: 'TS29572\_Nlmf\_Location.yaml#/components/schemas/LocationData' required: - location CommunicationRecord: description: "A data reporting record for UE communication." allOf: - \$ref: '#/components/schemas/BaseRecord' - type: object properties: timeInterval: \$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow' uplinkVolume: \$ref: 'TS29122\_CommonData.yaml#/components/schemas/Volume' downlinkVolume: \$ref: 'TS29122\_CommonData.yaml#/components/schemas/Volume' required: - timeInterval PerformanceDataRecord: description: "A data reporting record for UE performance." allOf: - \$ref: '#/components/schemas/BaseRecord' - type: object properties: timeInterval: \$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow' location: \$ref: 'TS29122\_CommonData.yaml#/components/schemas/LocationArea5G' remoteEndpoint: \$ref: 'TS29517\_Naf\_EventExposure.yaml#/components/schemas/AddrFqdn' packetDelayBudget: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/PacketDelBudget' packetLossRate: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/PacketLossRate' uplinkThroughput: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/BitRate' downlinkThrougput: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/BitRate' required: - timeInterval ApplicationSpecificRecord: description: "A typed application-specific UE data reporting record." allOf: - \$ref: '#/components/schemas/BaseRecord' - type: object properties: recordType: \$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uri' recordContainer: { } # (Syntax determined by recordType.) required: - recordType - recordContainer TripPlanRecord: description: "A data reporting record for UE performance." allOf: - sref: '#/components/schemas/BaseRecord' - type: object

properties:	
startingPoint:	
<pre>\$ref: 'TS29572_Nlmf_Location.yaml#/components/schemas/LocationData'</pre>	
waypoints:	
type: array	
items:	
<pre>\$ref: 'TS29572_Nlmf_Location.yaml#/components/schemas/LocationData'</pre>	
minItems: 1	
destination:	
<pre>\$ref: 'TS29572_Nlmf_Location.yaml#/components/schemas/LocationData'</pre>	
estimatedAverageSpeed:	
<pre>\$ref: 'TS29572_Nlmf_Location.yaml#/components/schemas/HorizontalSpeed'</pre>	
estimatedArrivalTime:	
<pre>\$ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'</pre>	
required:	
- startingPoint	
- destination	

## Annex C (informative): Change history

Change history								
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version	
2021-08	Sa4#115-e	S4-211220				Initial specification skeleton	0.1.0	
2021-11	SA4#116-e	S4-211422 S4-211578 S4-211593				Document reorganization, and miscellaneous modifications and corrections to previous document outline. Added text under clause previously empty clause 4.2.3. Added text to previously empty clauses 4.2.4, 4.2.5, 4.2.6, 4.2.7, 4.3.2 and 4.3.3	0.2.0	
2022-02	SA4#117-e	S4-220233 S4-220241 S4-220242				Additional references under clause 2, changes and added text under clause 4.2.3.3, changes and additions under clause 5.4, corrections and added text under clauses 7.2 and 7.3, new Annex A, and demoted existing Annexes A and B by one level, and added new subclause B.2.	0.3.0	
2022-03	SA#95-e	SP-220248				Presentation to SA for Information	1.0.0	
2022-04	SA4#118-e	S4-220536 S4-220537 S4-220538 S4-220539				Additional and corrective text to TS 26.532 V1.0.0 in accordance with agreed pCRs in S4-220536, S4-220537, S4-220538 and S4-220539.	1.1.0	
2022-05	SA4#119-e	S4-220798				Merger of various changes to TS 25.532 V1.1.0 which were made after SA4#118-e in the pCR SA-220716, reviewed/agreed at SA4#119-e. Also includes further modifications in accordance with pCRs in S4-220638, S4-220716 and S4-220721, agreed at SA4#119-e, and represented by S4-220798.	1.3.0	
2022-06	SA4#119-3	S4-220847				Version agreed by SA4 to be sent to the SA#96 for approval	2.0.0	
2022-06	SA#96	SP-220604				Under Change Control	17.0.0	
2022-07	SA#96					Editorials+Adding YAML files	17.0.1	
2022-09	SA#97-e	SP-220757	0001	1	F	[EVEX] TS 26.532 PUT/PATCH corrections	17.1.0	
2022-09	SA#97-e	SP-220757	0002	1	F	[EVEX] TS 26.532 Bug fixes regarding updating data collection and reporting configurations for data collection clients	17.1.0	
2023-06	SA#100	SP-230745	0003	6	F	[EVEX] Data Reporting Configuration Inclusion of Data Sampling Rules and Data Reporting Rules	17.2.0	
2023-09	SA#101	SP-230920	0005	1	В	[TEI18, ADAE, EVEX] UE Application instructing DDCC for immediate data report delivery	18.0.0	
2023-12	SA#102	SP-231364	0004	3	В	[5GMS_Pro_Ph2] ANBR-based network assistance data reporting	18.1.0	

## History

Document history								
V18.1.0	May 2024	Publication						