3GPP TSG SA WG4 Meeting #120-e TDoc S4aI221360

E-Meeting, 17th – 26th Augest 2022

**Title: Draft Reply LS to CT3 on Data Reporting API**

**Response to: LS S4-220xxx (C3-223571)**

**Release: Rel-17**

**Work Item: EVEX**

**Source:** **3GPP SA4**

**To:** **3GPP CT3**

**Cc: 3GPP SA2**

**Contact person: Charles Lo**

**c dot lo at qti dot qualcomm dot com**

**+1 858-651-5674**

**Send any reply LS to: 3GPP Liaisons Coordinator,** [**mailto:3GPPLiaison@etsi.org**](mailto:3GPPLiaison@etsi.org)

**Attachments:** S4-220xxx (CR to TS 26.532), S4-220yyy (CR to TS 26.531)

# 1 Overall description

SA4 would like to thank CT3 for your LS on Data Reporting API and wishes to respond to the two questions raised in the LS:

***QUESTION 1****: SA4 is requested to clarify the usage of the PATCH method pointed to above.*

i. SA4 would like to point out that there is a mistake in clause 6.2.3.3.2 of TS 26.532 V17.0.1 and, in fact, updating of the DataReportingProvisioningSession resource is not permitted, as indicated elsewhere in the specification (namely, clauses 4.2.3.2.4 and 6.3.2.1). SA4 has agreed, during meeting SA4#120-e, on a CRxxx to TS 26.532 correcting this mistake (see attached).

ii. Regarding the use of PUT vs. PATCH in clause 6.2.5.3.2, it is described in clause 4.2.3.3.5 that either method can be used (by the Provisioning AF) to update the DataReportingConfiguration resource (at the Data Collection AF), and therefore the current description in clause 6.2.5.3.2 is generally correct, subject to modifying some details. Specifically, the aforementioned CR additionally modifies the data structures associated with the PATCH method to *DataReportingConfigurationPatch* for correctness and alignment with the nomenclature in TS 29.122 and TS 29.522.

The attached CRxxx additionally permits ‘204 (No Content)’ as an alternative indication of successful execution of the update service operation.

***QUESTION 2****: For UE data processing procedures for downlink media streaming specified in clause 4.7.3.1 of TS 26.501, a few questions have arisen during the specification of corresponding stage-3 in CT3, e.g.: what are the semantics of the "Restriction dimensions": Time, User, and Location, what are each of these used for, and what are units? Do these need to be included in the subscription request by the consumer? Are these required, optional or conditional? If they are not the input parameters included in the subscription request, then what information needs to be provided by the consumer for each of the events?*

1. *what are the semantics of the "Restriction dimensions": Time, User, and Location, what are each of these used for, and what are units?*

**SA4 Answer:** The semantics of Restriction dimensions are specified in Clause 4.5.2 of TS 26.531. The units of each of those are specified in clause 6.3.2.3 of TS 26.532.

1. *Do these need to be included in the subscription request by the consumer? Are these required, optional or conditional?*

**SA4 Answer:** No, Restriction dimensions are not included in the subscription request by the event consumer. They are properties of Data Access Profiles provisioned in the Data Collection AF and are not selected by the event consumer.

1. *If they are not the input parameters included in the subscription request, then what information needs to be provided by the consumer for each of the events?*

**SA4 Answer:** The required information to be provided in the event subscription request comprises the Event ID of interest and (if required by a particular deployment) an access token, as indicated by step 6 in clause 5.8 of TS 26.531. An agreed change to TS 26.531 reflecting this answer is shown in the attached CRYYY.

# 2 Actions

**To CT3**

**ACTION:** SA4 kindly asked CT3 to take the above answers and information, including the attached CRs to TS 26.532, into consideration in your development of the relevant specifications associated with the EVEX work item.

# 3 Dates of next TSG SA WG 4 meetings

SA4#121 14th – 18th November 2022 Canada, CA

SA4#122 20th – 24th February 2022 EU