# ETSI TS 129 549 V16.0.0 (2020-08)



5G; LTE;

Service Enabler Architecture Layer (SEAL); Application Programming Interface (API) specification; Stage 3

(3GPP TS 29.549 version 16.0.0 Release 16)





# Reference DTS/TSGC-0329549vg00 Keywords 5G,LTE

#### **ETSI**

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

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

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

#### Important notice

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

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

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

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

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

#### **Copyright Notification**

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

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

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

© ETSI 2020. All rights reserved.

DECT™, PLUGTESTS™, UMTS™ and the ETSI logo are trademarks of ETSI registered for the benefit of its Members.

3GPP™ and LTE™ are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners.

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

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

# Intellectual Property Rights

#### **Essential patents**

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

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

#### **Trademarks**

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

# **Legal Notice**

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

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

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

# Modal verbs terminology

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

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

# Contents

Intelle	ectual Property Rights	2
Legal	Notice	2
Moda	l verbs terminology	2
Forew	vord	9
1	Scope	11
2	References	11
3	Definitions of terms and abbreviations	12
3.1	Terms	12
3.2	Abbreviations	12
4	Overview	13
5	Services offered by the SEAL servers	13
5.1	Introduction of SEAL services	13
5.2	Location management APIs	15
5.2.1	SS_LocationReporting API	15
5.2.1.1	Service Description	15
5.2.1.1		
5.2.1.2		
5.2.1.2		
5.2.1.2		
5.2.1.2		
5.2.1.2		13
J.Z.I.Z	service operationservice operation	15
5.2.1.2	•	
5.2.1.2 5.2.1.2	* **	
		13
5.2.1.2		1.
	operation	
5.2.1.2		
5.2.1.2		16
5.2.1.2		
	service operation	
5.2.1.2	2.5 Cancel_Trigger_Location_Reporting	16
5.2.1.2	2.5.1 General	16
5.2.1.2	VAL server providing trigger configuration using Cancel_Trigger_Location_Reporting	
	service operation	16
5.2.2	SS LocationInfoEvent API	
5.2.3	SS_LocationInfoRetrieval API	17
5.3	Group management APIs	
5.3.1	SS_GroupManagement API	
5.3.1.1	· ·	
5.3.1.1	•	
5.3.1.1 5.3.1.2		
5.3.1.2		
5.3.1.2		
5.3.1.2		17
5.3.1.2		
	information using Query_Group_Info service operation	
5.3.1.2	2.3 Update_Group_Info	18
5.3.1.2	2.3.1 General	18
5.3.1.2		
	service operation	18
5.3.1.2		
5.3.1.2	•	
5.3.1.2		

5.3.1.2.5	Delete_Group	
5.3.1.2.5.1	General	
5.3.1.2.5.2	VAL server deleting VAL group using Delete_Group service operation	19
5.3.2	SS_GroupManagementEvent API	19
5.4 C	Configuration management APIs	19
5.4.1	SS_UserProfileRetrieval API	19
5.4.1.1	Service Description	19
5.4.1.1.1	Overview	
5.4.1.2	Service Operations	
5.4.1.2.1	Introduction	
5.4.1.2.2	Obtain_User_Profile	
5.4.1.2.2.1	General General	
5.4.1.2.2.2	VAL server retrieving VAL user profile information using Obtain_User_Profile service	20
J.4.1.2.2.2	operation	20
5.4.2	SS_UserProfileEvent API	
	letwork resource management APIs	
5.5.1	SS_Network_Resource_Adaptation API	
5.5.1.1	Service Description	
5.5.1.1.1	Overview	
5.5.1.2	Service Operations	
5.5.1.2.1	Introduction	
5.5.1.2.2	Reserve_Network_Resource	
5.5.1.2.2.1	General	21
5.5.1.2.2.2	VAL server requesting for network resource adaptation using	
	Reserve_Network_Resource service operation	
5.5.1.2.3	Request_Unicast_Resource	21
5.5.1.2.3.1	General	21
5.5.1.2.3.2	VAL server requesting for unicast resource using Request_Unicast_Resource service	
	operation	21
5.5.1.2.4	Update_Unicast_Resource	22
5.5.1.2.4.1	General	22
5.5.1.2.4.2	VAL server requesting for updating the unicast resource using Update_Unicast_Resource	
	service operation	22
5.5.1.2.5	Request_Multicast_Resource	
5.5.1.2.5.1	General	
5.5.1.2.5.2	VAL server requesting for multicast resource using Request_Multicast_Resource service	
	operation	2.2
5.5.1.2.6	Notify_UP_Delivery_Mode	
5.5.1.2.6.1	General	
5.5.1.2.6.2	Notifying user plane events using Notify_UP_Delivery_Mode service operation	
	vents APIs	
5.6.1	SS_Events API	
5.6.1.1		
	Service Description	
5.6.1.1.1	Overview	
5.6.1.2	Service Operations	
5.6.1.2.1	Introduction	
5.6.1.2.2	Subscribe_Event	
5.6.1.2.2.1	General GPAY	
5.6.1.2.2.2	Subscribing to SEAL events using Subscribe_Event service operation	
5.6.1.2.3	Notify_Event	
5.6.1.2.3.1	General	
5.6.1.2.3.2	Notifying SEAL events using Notify_Event service operation	
5.6.1.2.4	Unsubscribe_Event	24
5.6.1.2.4.1	General	
5.6.1.2.4.2	Unsubscribing from SEAL events using Unsubscribe_Event service operation	24
5.7 K	Ley management APIs	24
5.7.1	SS_KeyInfoRetrieval API	24
5.7.1.1	Service Description	
5.7.1.1.1	Overview	
5.7.1.2	Service Operations	
5.7.1.2.1	Introduction	
57122	Obtain Key Info	25

5.7.1.2		25
5.7.1.2	2.2.2 VAL server obtaining VAL service specific key material using Obtain_Key_Info service operation	25
6	SEAL Design Aspects Common for All APIs	25
6.1	General	
6.2	Data Types	
6.2.1	General	
6.2.2	Referenced structured data types	
6.2.3	Referenced Simple data types and enumerations	
6.3	Usage of HTTP	
6.4	Content type	
6.5	URI structure	
6.6	Notifications	
6.7	Error Handling	
6.8	Feature negotiation	
6.9	HTTP headers	
6.10	Conventions for Open API specification files	
0.10	Conventions for Open Art specification mes	∠c
7	SEAL API Definitions	28
7.1	Location management APIs	28
7.1.1	SS_LocationReporting API	
7.1.1.		
7.1.1.		
7.1.1.2		
7.1.1.2		
7.1.1.2		
7.1.1.2	<u> </u>	
7.1.1.2		
	2.2.3.1 POST	
7.1.1.2		
7.1.1.2		
7.1.1.2		
7.1.1.2	•	
7.1.1.2		
	2.3.3.1 GET	
	2.3.3.2 PUT	
	2.3.3.3 DELETE	
7.1.1.2		
7.1.1.2	•	
7.1.1.4		
7.1.1.2		
7.1.1.4		
7.1.1.4	71	
7.1.1.4 7.1.1.4		
	F	
7.1.1.	- · · · · · · · · · · · · · · · · · · ·	
7.1.1.0	· · · · · · · · · · · · · · · · · · ·	
7.2	Group management APIs	
7.2.1	SS_GroupManagement API	
7.2.1.		
7.2.1.2		
7.2.1.2		
7.2.1.2		
7.2.1.2	T T	
7.2.1.2		
7.2.1.2		
	2.2.3.1 POST	
	2.2.3.2 GET	
7.2.1.2	1	
7.2.1.2	1	
7.2.1.2	2.3.1 Description	37

7.2.1.2.3.2		
7.2.1.2.3.3	Resource Standard Methods	37
7.2.1.2.3.3.	.1 GET	37
7.2.1.2.3.3.	.2 PUT	38
7.2.1.2.3.3.		38
7.2.1.2.3.4	- I	
7.2.1.3	Notifications	39
7.2.1.4	Data Model	39
7.2.1.4.1	General	39
7.2.1.4.2	Structured data types	40
7.2.1.4.2.1	Introduction	40
7.2.1.4.2.2	Type: VALGroupDocument	40
7.2.1.4.3	Simple data types and enumerations	40
7.2.1.5	Error Handling	
7.2.1.6	Feature negotiation	40
7.3	Configuration management APIs	
7.3.1	SS_UserProfileRetrieval API	
7.3.1.1	API URI	
7.3.1.2	Resources	
7.3.1.2.1	Overview	
7.3.1.2.2	Resource: VAL Services	
7.3.1.2.2.1		
7.3.1.2.2.2		
7.3.1.2.2.3		
7.3.1.2.2.3.		
7.3.1.2.2.4		
7.3.1.3	Notifications	
7.3.1.4	Data Model	
7.3.1.4.1	General	
7.3.1.4.2	Structured data types	
7.3.1.4.2.1	7.5	
7.3.1.4.2.2		
7.3.1.4.2.3	· · · · · · · · · · · · · · · · · · ·	
7.3.1.4.3	Simple data types and enumerations	
7.3.1.5	Error Handling	
7.3.1.6	Feature negotiation	
	Network resource management APIs	
7.4.1	SS_Network_Resource_Adaptation API	
7.4.1.1	API URI	
7.4.1.2	Resources	
7.4.1.2.1	Overview	
7.4.1.2.2	Resource: Multicast Subscriptions	
7.4.1.2.2.1	Description	
7.4.1.2.2.2		
7.4.1.2.2.3		
7.4.1.2.2.3		
7.4.1.2.2.3		
7.4.1.2.3	Resource: Individual Multicast Subscription	
7.4.1.2.3.1	Description	
7.4.1.2.3.1		
7.4.1.2.3.2		
7.4.1.2.3.3 7.4.1.2.3.3.		
7.4.1.2.3.3. 7.4.1.2.3.3.		
7.4.1.2.3.4 7.4.1.2.3.4		
7.4.1.2.3.4	Resource: Unicast Subscriptions	
7.4.1.2.4	Description	
7.4.1.2.4.1		
7.4.1.2.4.2		
7.4.1.2.4.3 7.4.1.2.4.3.		
7.4.1.2.4.3. 7.4.1.2.4.4		
7.4.1.2.4.4	Resource: Individual Unicast Subscription	
7.4.1.2.3 7.4.1.2.5 1	Description	4c

7.4.1.2.5.2	Resource Definition	
7.4.1.2.5.3	Resource Standard Methods	
7.4.1.2.5.3.1	GET	
7.4.1.2.5.3.2	DELETE	
7.4.1.2.5.4	Resource Custom Operations	
7.4.1.3	Notifications	
7.4.1.3.1	General	
7.4.1.3.2	Notify_UP_Delivery_Mode	
7.4.1.3.2.1	Description	
7.4.1.3.2.2	Notification definition	50
7.4.1.4	Data Model	50
7.4.1.4.1	General	
7.4.1.4.2	Structured data types	
7.4.1.4.2.1	Introduction	
7.4.1.4.2.2	Type: MulticastSubscription	
7.4.1.4.2.3	Type: UnicastSubscription	
7.4.1.4.2.4	Type: UserPlaneNotification	
7.4.1.4.2.5	Type: NrmEventNotification	
7.4.1.4.3	Simple data types and enumerations	
7.4.1.4.3.1	Enumeration: ServiceAnnoucementMode	
7.4.1.4.3.2	Enumeration: DeliveryMode	
7.4.1.4.3.3	Enumeration: NrmEvent	
7.4.1.5	Error Handling	
7.4.1.6	Feature negotiation.	
	APIs	
	_Events API	
7.5.1.1	API URI	
7.5.1.2	Resources	
7.5.1.2.1	Overview	
7.5.1.2.2	Resource: SEAL Events Subscriptions	
7.5.1.2.2.1	Description	55
7.5.1.2.2.2	Resource Definition	
7.5.1.2.2.3	Resource Standard Methods	
7.5.1.2.2.3.1	POST	
7.5.1.2.2.4	Resource Custom Operations	
7.5.1.2.3	Resource: Individual SEAL Events Subscription	
7.5.1.2.3.1	Description	
7.5.1.2.3.2	Resource Definition	
7.5.1.2.3.3	Resource Standard Methods	
7.5.1.2.3.3.1	DELETE	
7.5.1.2.3.4	Resource Custom Operations	
7.5.1.3	Notifications	
7.5.1.3.1	General	
7.5.1.3.2	SEAL Event Notification	
7.5.1.3.2.1	Description	
7.5.1.3.2.2	Notification definition	
7.5.1.4	Data Model	
7.5.1.4.1	General	
7.5.1.4.2	Structured data types	
7.5.1.4.2.1	Introduction	
7.5.1.4.2.2	SEAL EventNetification	
7.5.1.4.2.3	SEALEventNotification	
7.5.1.4.2.4	EventSubscription SEAL EventDetail	
7.5.1.4.2.5	SEALEventDetail	
7.5.1.4.2.6	VALGroupFilter	
7.5.1.4.2.7	IdentityFilter	
7.5.1.4.2.8	LMInformation	
7.5.1.4.3	Simple data types and enumerations	
7.5.1.4.3.1	Introduction	
7.5.1.4.3.2	Simple data types	
7.5.1.4.3.3	Enumeration: SEALEvent	
7.5.1.5	Error Handling	62

7.5.1	1.6 Feature Negotiation	63
7.6	Key management APIs	63
7.6.1	1 SS_KeyInfoRetrieval API	63
7.6.1	1.1 API URI	63
7.6.1	1.2 Resources	63
7.6.1	1.2.1 Overview	63
7.6.1	1.2.2 Resource: Key Records	64
7.6.1	1.2.2.1 Description	64
7.6.1	1.2.2.2 Resource Definition	64
7.6.1	1.2.2.3 Resource Standard Methods	64
7.6.1	1.2.2.3.1 GET	64
7.6.1	1.2.2.4 Resource Custom Operations	65
7.6.1	1.3 Notifications	65
7.6.1	1.4 Data Model	65
7.6.1	1.4.1 General	65
7.6.1	1.4.2 Structured Data Types	66
7.6.1	1.4.2.1 Introduction	66
7.6.1	1.4.2.2 ValKeyInfo	66
7.6.1	1.4.3 Simple data types and enumerations	66
7.6.1	1.5 Error Handling	66
7.6.1	1.6 Feature Negotiation	66
8	Using Common API Framework	66
8.1	General	
8.2	Security	
9	Security.	67
9.1	General	
9.2	SEAL-S security	
	·	
	nex A (normative): OpenAPI specification	
A.1	General	
A.2	SS_LocationReporting API	
A.3	SS_GroupManagement API	
A.4	SS_UserProfileRetrieval API	
A.5	SS_NetworkResourceAdaptation API	
A.6	SS_Events API	
A.7	SS_KeyInfoRetrieval API	85
Ann	nex B (informative): Change history	88
Histo	tory	89

### **Foreword**

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

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

Version x.y.z

where:

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

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

shall indicates a mandatory requirement to do somethingshall 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 possiblecannot 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

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 specification describes the APIs for the Service Enabler Architecture Layer for Verticals (SEAL). The SEAL and related stage 2 architecture, functional requirements and information flows are specified in 3GPP TS 23.434 [2].

# 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 23.434: "Service Enabler Architecture Layer for Verticals (SEAL); Functional architecture and information flows".
[3]	3GPP TS 29.122: "T8 reference point for Northbound Application Programming Interfaces (APIs)".
[4]	IETF RFC 6455: "The Websocket Protocol".
[5]	IETF RFC 7230: "Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing".
[6]	IETF RFC 7231: "Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content".
[7]	IETF RFC 7232: "Hypertext Transfer Protocol (HTTP/1.1): Conditional Requests".
[8]	IETF RFC 7233: "Hypertext Transfer Protocol (HTTP/1.1): Range Requests".
[9]	IETF RFC 7234: "Hypertext Transfer Protocol (HTTP/1.1): Caching".
[10]	IETF RFC 7235: "Hypertext Transfer Protocol (HTTP/1.1): Authentication".
[11]	IETF RFC 5246: "The Transport Layer Security (TLS) Protocol Version 1.2".
[12]	IETF RFC 7540: "Hypertext Transfer Protocol Version 2 (HTTP/2)".
[13]	IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format".
[14]	3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".
[15]	Open API Initiative, "OpenAPI 3.0.0 Specification", <a href="https://github.com/OAI/OpenAPI-Specification/blob/master/versions/3.0.0.md">https://github.com/OAI/OpenAPI-Specification/blob/master/versions/3.0.0.md</a> .
[16]	3GPP TS 29.222: "Common API Framework for 3GPP Northbound APIs; Stage 3".
[17]	3GPP TS 23.222: "Common API Framework for 3GPP Northbound APIs; Stage 2".
[18]	3GPP TS 33.122: "Security Aspects of Common API Framework for 3GPP Northbound APIs".
[19]	IETF RFC 6749: "The OAuth 2.0 Authorization Framework".
[20]	3GPP TS 29.523: "5G System; Policy Control Event Exposure Service; Stage 3".
[21]	3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".

[22]	3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".
[23]	3GPP TS 29.468: "Group Communication System Enablers for LTE (GCSE_LTE); MB2 reference point; Stage 3".
[24]	3GPP TR 21.900: "Technical Specification Group working methods".
[25]	3GPP TS 33.210: "3G security; Network Domain Security (NDS); IP network layer security".
[26]	3GPP TS 33.434: "Service Enabler Architecture Layer for Verticals (SEAL); Security Aspects".

#### 3 Definitions of terms and abbreviations

#### 3.1 **Terms**

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

**VAL service:** A generic name for any service offered by the VAL service provider to their VAL users.

SEAL service: A generic name for a common service (e.g. group management, configuration management, location management) that can be utilized by multiple vertical applications.

**SEAL provider:** Provider of SEAL service(s).

**VAL server:** A generic name for the server application function of a specific VAL service.

**SEAL server:** An entity that provides the server side functionalities corresponding to the specific SEAL service.

**VAL system:** The collection of applications, services, and enabling capabilities required to support a VAL service.

**VAL group:** A defined set of VAL UEs or VAL users configured for specific purpose in a VAL service.

The set could be of either VAL UEs or VAL users depending on the specific VAL service.

**VAL group home system:** The VAL system where the VAL group is defined.

**VAL group member:** A VAL service user, whose VAL user ID is listed in a particular VAL group.

**Vertical application:** An application catering to a specific vertical.

#### **Abbreviations** 3.2

5GS

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

**AEF API Exposing Function** API **Application Programming Interface JSON** JavaScript Object Notation **Network Domain Security NDS** NDS/IP NDS for IP based protocols Public Land Mobile Network **PLMN** REST Representational State Transfer **SCEF** Service Capability Exposure Function SCS

Service Capability Server

5G System

Service Enabler Architecture Layer for Verticals **SEAL** 

**TMGI** Temporary Mobile Group Identity

UE User Equipment

VAL Vertical Application Layer

### 4 Overview

3GPP has considered in 3GPP TS 23.434 [2] the development of Service enabler architecture layer for verticals (SEAL) over 3GPP networks to support vertical applications (e.g. V2X applications). It specifies the functional architecture for SEAL and the procedures, information flows and APIs for each service within SEAL in order to support vertical applications over the 3GPP systems. To ensure efficient use and deployment of vertical applications over 3GPP systems, SEAL services includes, group management, configuration management, location management, identity management, key management and network resource management.

3GPP TS 23.434 [2], clause 6 specifies the functional entities and domains of the functional model, reference points descriptions and SEAL APIs for SEAL services.

The present document specifies the APIs needed to support SEAL.

# 5 Services offered by the SEAL servers

#### 5.1 Introduction of SEAL services

The table 5.1-1 lists the SEAL server APIs below the service name. A service description clause for each API gives a general description of the related API.

Table 5.1-1: List of SEAL Service APIs

Service Operations	Operation Semantics	Consumer(s)
Create_Trigger_Location _Reporting	Request/ Response	VAL server
Trigger	Request/Response	VAL server
	Request/ Response	VAL server
Cancel_Trigger_Location	Request/ Response	VAL server
Subscribe_Location_Info	Subscribe/Notify	VAL server VAL server
	Request/ Response	VAL server
		VAL server
Subscribe_Group_Info_M odification	Subscribe/Notify	VAL server
Notify_Group_Info_Modification		VAL server
Notify_Group_Creation		VAL server
	Request/ Response	VAL server
Subscribe_User_Profile_ Update	Subscribe/Notify	VAL server
Notify_User_Profile_Upd ate		VAL server
Reserve_Network_Resource	Request/Response	VAL server
Request_Unicast_Resour ce	Request/Response	VAL server
Update_Unicast_Resourc e	Request/Response	VAL server
Request_Multicast_Reso urce	Request/Response	VAL server
Notify_UP_Delivery_Mod e	Subscribe/Notify	VAL server
Subscribe_Event	Subscribe/Notify	VAL server
Notify_Event	1	VAL server
Unsubscribe_Event		VAL server
Obtain_Key_Info	Request/Response	VAL server
	Create_Trigger_Location _Reporting Fetch_Location_Report_ Trigger Update_Trigger_Location _Reporting Cancel_Trigger_Location _Reporting Subscribe_Location_Info Notify_Location_Info Obtain_Location_Info Query_Group_Info Update_Group_Info Create_Group Delete_Group Subscribe_Group_Info_Modification Notify_Group_Info_Modification Notify_Group_Creation Obtain_User_Profile Subscribe_User_Profile Update Notify_User_Profile_Update Reserve_Network_Resource Request_Unicast_Resource Update_Unicast_Resource Request_Multicast_Resource Notify_UP_Delivery_Mode Subscribe_Event Notify_Event	Create_Trigger_Location _Reporting Fetch_Location_Report_ Trigger Update_Trigger_Location _Reporting Cancel_Trigger_Location _Reporting Subscribe_Location_Info Notify_Location_Info Obtain_Location_Info Update_Group_Info Create_Group Delete_Group Subscribe_Group_Info_Modification Notify_Group_Creation Notify_User_Profile_Update Notify_User_Profile_Update Reserve_Network_Resour ce Update_Unicast_Resour ce Notify_UP_Delivery_Mod Expersive Request/Response Request/Response Request/Response Subscribe/Notify Request/Response Subscribe/Notify Request/Response Subscribe/Notify Request/Response Subscribe/Notify

and SS\_UserProfileEvent for events related services.

Table 5.1-2 summarizes the corresponding APIs defined in this specification.

**Table 5.1-2: API Descriptions** 

Service Name	Clause	Description	OpenAPI Specification File	apiName	Annex
SS_LocationReporting	7.1	Report Location Information Service.	TS29549_SS_LocationReportin g.yaml	ss-Ir	A.2
SS_GroupManagement	7.2	Group Management Service	TS29549_SS_GroupManageme nt.yaml	ss-gm	A.3
SS_UserProfileRetrieval	7.3	User Profile Retrieval Service	TS29549_SS_UserProfileRetrie val.yaml	ss-upr	A.4
SS_Network_Resource_Ada ptation	7.4	Network Resource Adaptation Service	TS29549_SS_NetworkResource Adaptation.yaml	ss-nra	A.5
SS_Events	7.5	Events Notify Service	TS29549_SS_Events.yaml	ss-events	A.6

# 5.2 Location management APIs

### 5.2.1 SS\_LocationReporting API

#### 5.2.1.1 Service Description

#### 5.2.1.1.1 Overview

The SS\_LocationReporting API, as defined 3GPP TS 23.434 [2], allows VAL server via LM-S reference point to configure reporting trigger of location information to the location management server.

#### 5.2.1.2 Service Operations

#### 5.2.1.2.1 Introduction

The service operation defined for SS LocationReporting API is shown in the table 5.2.1.2.1-1.

Table 5.2.1.2.1-1: Operations of the SS\_LocationReporting API

Service operation name	Description	Initiated by
Create_Trigger_Location_Reporting	This service operation is used by VAL server to create the trigger to report location information.	VAL server
Fetch_Location_Report_Trigger	This service operation is used by VAL server to retrieve the location reporting trigger information.	VAL server
Update_Trigger_Location_Reporting	This service operation is used by VAL server to update the trigger to report location information.	VAL server
Cancel_Trigger_Location_Reporting	This service operation is used by VAL server to cancel the trigger to report location information.	VAL server

#### 5.2.1.2.2 Create\_Trigger\_Location\_Reporting

#### 5.2.1.2.2.1 General

This service operation is used by a VAL server to create the trigger to report location information.

# 5.2.1.2.2.2 VAL server providing trigger configuration using Create\_Trigger\_Location\_Reporting service operation

To create the reporting trigger configuration, the VAL server shall send HTTP POST request message to location management server. The body of the HTTP POST message shall include the LocationReportConfiguration data type, as specified in the clause 7.1.1.2.2.3.1.

Upon receiving the HTTP POST message as described above, the location management server shall:

- 1. verify the identity of the VAL server and check if the VAL server is authorized to provide the trigger;
- 2. if the VAL server is authorized to provide the triggers, the location management server shall;
  - a. create a new resource for Individual SEAL Location Reporting Configuration as specified in clause 7.1.1.2.1; and
  - b. return the SEAL Resource URI in the response message.

#### 5.2.1.2.3 Fetch\_Location\_Report\_Trigger

#### 5.2.1.2.3.1 General

This service operation is used by VAL server to retrieve an individual location reporting configuration information.

5.2.1.2.3.2 VAL server fetching trigger configuration using Fetch\_Location\_Report\_Trigger service operation

To fetch the location report trigger configuration, the VAL server shall send HTTP GET request message to location management server on the resource URI representing the individual SEAL location reporting configuration, as specified in 7.1.1.2.3.3.1.

Upon receiving the HTTP GET message as described above, the location management server shall:

- 1. verify the identity of the VAL server and check if the VAL server is authorized to fetch the trigger information;
- 2. if the VAL server is authorized to fetch the trigger information, the location management server shall;
  - a. return the location report trigger configuration in LocationReportConfiguration data type, as specified in clause 7.1.1.2.1.

#### 5.2.1.2.4 Update\_Trigger\_Location\_Reporting

#### 5.2.1.2.4.1 General

This service operation is used by a VAL server to update the trigger to report location information.

5.2.1.2.4.2 VAL server providing trigger configuration using Update\_Trigger\_Location\_Reporting service operation

To modify the reporting trigger configuration, the VAL server shall send HTTP PUT message to the location management server to the Resource URI identifying the individual SEAL location reporting configuration resource representation, as specified in the clause 7.1.1.2.3.3.2. Upon receiving the HTTP PUT message, the location management server shall:

- 1. verify the identity of the VAL server and check if the VAL server is authorized to modify the configuration information;
- 2. if the VAL server is authorized to modify the information, then the location management server shall;
  - a. if the configuration information in the request is valid, update the resource identified by the Resource URI of the configuration received in the request;
  - b. return the updated location reporting configuration information in the response

#### 5.2.1.2.5 Cancel\_Trigger\_Location\_Reporting

#### 5.2.1.2.5.1 General

This service operation is used by a VAL server to cancel the trigger to report location information.

5.2.1.2.5.2 VAL server providing trigger configuration using Cancel\_Trigger\_Location\_Reporting service operation

To delete the reporting trigger configuration, the VAL server shall send an HTTP DELETE message to the resource representing Individual SEAL Location Reporting Configuration as specified in clause 7.1.1.2.3.3.3.

Upon receiving the HTTP DELETE message, the location management server shall:

- 1. verify the identity of the VAL server and check if the VAL server is authorized to delete the configuration information; and
- 2. if the VAL server is authorized to delete the configuration information, the location management server shall delete the resource pointed by the Resource URI for Individual SEAL Location Reporting Configuration.

### 5.2.2 SS\_LocationInfoEvent API

The SS\_LocationInfoEvent API, as defined 3GPP TS 23.434 [2], allows a VAL server via LM-S reference point to subscribe for and receive notifications of location information from the location management server. The SS\_LocationInfoEvent API supports this via the event "LM\_LOCATION\_INFO\_CHANGE" of the SS\_Events API as specified in clause 7.5.

### 5.2.3 SS\_LocationInfoRetrieval API

The SS\_LocationInfoRetrieval API, as defined 3GPP TS 23.434 [2], enables the VAL server via LM-S reference point to obtain location information from the location management server. The SS\_LocationInfoRetrieval API supports this via the event "LM\_LOCATION\_INFO\_CHANGE" of the SS\_Events API by setting the "immRep" attribute to true and setting the "notifMethod" attribute to "ONE\_TIME" within the "eventReq" attribute, as specified in clause 7.5.

# 5.3 Group management APIs

### 5.3.1 SS\_GroupManagement API

#### 5.3.1.1 Service Description

#### 5.3.1.1.1 Overview

The SS\_GroupManagement API, as defined 3GPP TS 23.434 [2], allows VAL server via GM-S reference point to create, fetch, update and delete VAL group membership and configuration information.

#### 5.3.1.2 Service Operations

#### 5.3.1.2.1 Introduction

The service operation defined for SS\_GroupManagement API is shown in the table 5.3.1.2.1-1.

Table 5.3.1.2.1-1: Operations of the SS\_GroupManagement API

Service operation name	Description	Initiated by
Query_Group_Info	This service operation is used by VAL server to	VAL Server
	query for VAL group	
	documents, group	
	membership list and	
	configuration information.	
Update_Group_Info	This service operation is	VAL server
	used by VAL server to	
	modify group membership	
	and configuration	
	information.	
Create_Group	This service operation is	VAL server
	used by VAL server to	
	configure new VAL group.	
Delete_Group	This service operation is	VAL server
	used by the VAL server to	
	delete the VAL group.	

#### 5.3.1.2.2 Query\_Group\_Info

#### 5.3.1.2.2.1 General

This service operation is used by a VAL server to obtain VAL group documents, group membership and configuration information.

5.3.1.2.2.2 VAL server fetching VAL group documents, group membership and configuration information using Query\_Group\_Info service operation

To obtain membership, configuration information of a VAL group, the VAL server shall send a HTTP GET message to the group management server, on VAL group document's resource representation URI as specified in clause 7.2.1.2.3.3.1. The GET message may include the following query parameters: membership list, group configuration. To obtain VAL groups information, the VAL server shall send a HTTP GET message to the group management server, on VAL group documents collection resource representation URI as specified in clause 7.2.1.2.2.3.2. The GET message may include the following query parameters: VAL Group ID, VAL Service ID.

Upon receiving the HTTP GET message as described above, the group management server shall:

- verify the identity of the VAL server and check if the VAL server is authorized to fetch the VAL group information:
- 2. if the VAL server is authorized to obtain the group information, the group management server shall;
  - a. if the request to VAL group document's resource representation URI includes query parameters, then, return in the response message with VAL group information which includes, group membership list information if the request includes membership list query, group configuration information if the request includes group configuration query and VAL group identifier;
  - b. if the request to VAL group document's resource representation URI does not include query parameter, then, return the VAL group document resource in the response message;
  - c. in the request to VAL group documents collection resource representation URI, return the VAL group documents matching the query parameters in the response message.

#### 5.3.1.2.3 Update Group Info

#### 5.3.1.2.3.1 General

This service operation is used by a VAL server to modify group membership and configuration information.

5.3.1.2.3.2 VAL server modifying group membership and configuration using Update\_Group\_Info service operation

To modify group information of a VAL group, the VAL server shall send HTTP PUT message to the group management server to the Resource URI identifying the VAL group document resource representation, as specified in the clause 7.2.1.2.3.3.2. This request shall not replace valGroupId property in the existing resource. Upon receiving the HTTP PUT message, the group management server shall:

- verify the identity of the VAL server and check if the VAL server is authorized to modify VAL group information;
- 2. verify that valGroupId in the request is same as valGroupId of the VAL group document resource;
- 3. if the VAL server is authorized to modify the group information and the valGroupId matches, then the group management server shall;
  - a. if the group configuration information in the request is valid, update the resource identified by the Resource URI of the group document with group members list and group configuration information received in the request;
  - b. return the updated VAL group document in the response

#### 5.3.1.2.4 Create Group

#### 5.3.1.2.4.1 General

This service operation is used by a VAL server to create VAL group.

#### 5.3.1.2.4.2 VAL server creating new group using Create Group service operation

To create a VAL group, the VAL server shall send a HTTP POST message to the group management server. The body of the POST message shall include VAL group document information as specified in clause 7.2.1.2.2.3.1. Upon receiving HTTP POST message, the group management server shall

- 1. verify the identity of the VAL server and check if the VAL server is authorized to create VAL group document;
- 2. if the VAL group document information in the request includes location criteria, shall obtain the list of VAL users or VAL UEs within the requested location criteria information from the Location Management server and include them in VAL group members of the new VAL group;
- 3. if the VAL server is authorized to create VAL group document, shall create a new resource as defined in 7.2.1.2.2.3.1 and return the VAL group document and its Resource URI in the response message.

#### 5.3.1.2.5 Delete\_Group

#### 5.3.1.2.5.1 General

This service operation is used by a VAL server to delete a VAL group.

#### 5.3.1.2.5.2 VAL server deleting VAL group using Delete Group service operation

To delete a VAL group, the VAL server shall send a HTTP DELETE message to the Group Management server to its resource representation in the Group Management server as specified in clause 7.2.1.2.3.3.3. Upon receiving HTTP DELETE message, the Group Management server shall:

- verify the identity of the VAL server and check if the VAL server is authorized to delete the VAL group document;
- 2. if the VAL server is authorized to delete the VAL group document, the Group Management server shall
  - a. delete the resource representation pointed by the group document resource identifier.

# 5.3.2 SS\_GroupManagementEvent API

The SS\_GroupManagementEvent API, as defined 3GPP TS 23.434 [2], allows a VAL server via GM-S reference point to subscribe for and receive notifications from Group Management server on new VAL group creations and on modifications to VAL Group membership and configuration information. The SS\_GroupManagementEvent API supports this via the SS\_Events API as specified in clause 7.5. In order to authorize the VAL servers that have to be notified of a GM\_GROUP\_CREATE event, the Group Management server shall identify the VAL services (VAL Service IDs) allowed for the VAL server by the "subscriberId" attribute and shall notify the VAL server if the VAL services enabled for the created VAL group are allowed for the VAL server.

# 5.4 Configuration management APIs

#### 5.4.1 SS UserProfileRetrieval API

#### 5.4.1.1 Service Description

#### 5.4.1.1.1 Overview

The SS\_UserProfileRetrieval API, as defined in 3GPP TS 23.434 [2], allows VAL server via CM-S reference point to obtain user profile from the configuration management server.

#### 5.4.1.2 Service Operations

#### 5.4.1.2.1 Introduction

The service operation defined for SS\_UserProfileRetrieval API is shown in the table 5.4.1.2.1-1.

Table 5.4.1.2.1-1: Operations of the SS\_UserProfileRetrieval API

Service operation name	Description	Initiated by
Obtain_User_Profile	This service operation is used by VAL server to obtain user profile.	VAL server

#### 5.4.1.2.2 Obtain\_User\_Profile

#### 5.4.1.2.2.1 General

This service operation is used by a VAL server to obtain VAL user profile information.

# 5.4.1.2.2.2 VAL server retrieving VAL user profile information using Obtain\_User\_Profile service operation

To obtain a VAL user's profile, the VAL server shall send HTTP GET request message to configuration management server, on VAL service's resource representation URI, with query parameters VAL user ID or VAL UE ID and optionally VAL service ID, as specified in 7.3.1.2.2.3.1.

Upon receiving the HTTP GET message as described above, the configuration management server shall:

- 1. verify the identity of the VAL server and check if the VAL server is authorized to fetch the VAL user profile information;
- 2. if the VAL server is authorized to obtain the requested VAL user profile information, the configuration management server shall;
  - a. return in the response message with profile information corresponding to the query parameters that was sent in the request message.

# 5.4.2 SS\_UserProfileEvent API

The SS\_UserProfileEvent API, as defined in 3GPP TS 23.434 [2], allows a VAL server via CM-S reference point to subscribe for and receive notifications from the Configuration Management server on profile updates to VAL User or VAL UE. The SS\_UserProfileEvent API supports this via the CM\_USER\_PROFILE\_CHANGE event in SS\_Events API as specified in clause 7.5.

# 5.5 Network resource management APIs

### 5.5.1 SS\_Network\_Resource\_Adaptation API

#### 5.5.1.1 Service Description

#### 5.5.1.1.1 Overview

The SS\_NetworkResourceAdaptation API, as defined 3GPP TS 23.434 [2], allows VAL server via NRM-S reference point to communicate with the network resource management server for network resource adaptation including reserving network resource, requesting and subscribing for unicast and multicast resources.

#### 5.5.1.2 Service Operations

#### 5.5.1.2.1 Introduction

The service operation defined for SS\_NetworkResourceAdaptation API is shown in the table 5.5.1.2.1-1.

Table 5.5.1.2.1-1: Operations of the SS\_NetworkResourceAdaptation API

Service operation name	Description	Initiated by
Reserve_Network_Resourc	Requesting for network	VAL server
е	resource adaptation	
Request_Unicast_Resource	Requesting unicast	VAL server
	resource	
Update_Unicast_Resource	Updating unicast resource	VAL server
Request_Multicast_Resour	Requesting multicast	VAL server
ce	resource	
Notify_UP_Delivery_Mode	Notifying the user plane	NRM server
	delivery mode	

#### 5.5.1.2.2 Reserve\_Network\_Resource

#### 5.5.1.2.2.1 General

This service operation is used by a VAL server to request for network resource adaptation.

# 5.5.1.2.2.2 VAL server requesting for network resource adaptation using Reserve\_Network\_Resource service operation

The VAL server shall send a HTTP POST message to the NRM server. The body of the POST message shall include VAL UE(s) or VAL group information and the VAL service QoS requirement. Upon receiving HTTP POST message, the NRM server shall

- 1. verify the identity of the VAL server and check if the VAL server is authorized to request for network resource adaptation;
- 2. if the VAL server is authorized, the NRM server shall determine the QoS requirements for each VAL UE based on the VAL UE(s) or VAL group information;
- 3. for each VAL UE, the NRM server initiates the PCC procedures; and
- 4. the NRM server provides result and optionally includes the accepted value for the QoS requirements based on the outcome of the PCC procedure in the response message

#### 5.5.1.2.3 Request\_Unicast\_Resource

#### 5.5.1.2.3.1 General

This service operation is used by a VAL server to request for unicast resource.

# 5.5.1.2.3.2 VAL server requesting for unicast resource using Request\_Unicast\_Resource service operation

The VAL server shall send a HTTP POST message to the NRM server. The body of the POST message shall include VAL user or UE information and the VAL service requirement. Upon receiving HTTP POST message, the NRM server shall

- 1. verify the identity of the VAL server and check if the VAL server is authorized to request for unicast resource;
- 2. if the VAL server is authorized, the NRM server evaluates the need for network resources and use of resource sharing;
- 3. for the VAL user or UE, the NRM server initiates interaction via SIP core;

- 4. the NRM server creates a unicast subscription as specified in clause 7.4.1.2.4.3.1; and
- 5. the NRM server provides result in the response message.

#### 5.5.1.2.4 Update\_Unicast\_Resource

#### 5.5.1.2.4.1 General

This service operation is used by a VAL server to request for updating the unicast resource used by the VAL user or LIF

# 5.5.1.2.4.2 VAL server requesting for updating the unicast resource using Update Unicast Resource service operation

The VAL server shall send a HTTP PUT message to the NRM server. The body of the PUT message shall include VAL user or UE information and the VAL service requirement. Upon receiving HTTP PUT message, the NRM server shall

- verify the identity of the VAL server and check if the VAL server is authorized to request for updating the unicast resource;
- 2. if the VAL server is authorized, the NRM server decides the need to update the unicast resource. If NRM server decides that no update is required for the unicast resource, then the NRM server sends a failure indication in the response message;
- 3. if NRM server decides to update the unicast resource, then the NRM server initiates interaction via SIP core; and
- 4. the NRM server provides result in the response message.

#### 5.5.1.2.5 Request\_Multicast\_Resource

#### 5.5.1.2.5.1 General

This service operation is used by a VAL server to request for multicast resource.

# 5.5.1.2.5.2 VAL server requesting for multicast resource using Request\_Multicast\_Resource service operation

The VAL server shall send a HTTP POST message to the NRM server. The body of the POST message shall include VAL group information, service announcement mode, QoS information, Broadcast area and VAL server notification endpoint address information. Upon receiving HTTP POST message, the NRM server shall

- 1. verify the identity of the VAL server and check if the VAL server is authorized to request for multicast resource;
- 2. if the VAL server is authorized, the NRM server decides to establish an MBMS bearer in EPS using the procedures defined in 3GPP TS 29.468 [23];
- 3. the NRM server creates a multicast subscription as specified in clause 7.4.1.2.2.3.1;
- 4. the NRM server provides the result in the response message.

#### 5.5.1.2.6 Notify\_UP\_Delivery\_Mode

#### 5.5.1.2.6.1 General

This service operation is used by the NRM server to send user plane notifications to the VAL server.

#### 5.5.1.2.6.2 Notifying user plane events using Notify UP Delivery Mode service operation

To notify the user plane events, the NRM server shall send an HTTP POST message using the Notification Destination URI received in the multicast resource request. The body of the HTTP POST message shall include an UserPlaneNotification as specified in clause 7.4.1.3.2.

Upon receiving the HTTP POST message, the VAL server shall process the Event Notification.

#### 5.6 Events APIs

#### 5.6.1 SS\_Events API

#### 5.6.1.1 Service Description

#### 5.6.1.1.1 Overview

The SS\_Events API, allows a VAL server via LM-S, GM-S, CM-S reference points to subscribe and unsubscribe from SEAL events and to receive notifications from the Location Management Server, Group Management Server and Configuration Management Server respectively.

#### 5.6.1.2 Service Operations

#### 5.6.1.2.1 Introduction

The service operations defined for the SS\_Events API are shown in the table 5.6.1.2.1-1.

Table 5.6.1.2.1-1: Operations of the SS\_Events API

Service operation name	Description	Initiated by
Subscribe_Event	This service operation is	VAL Server
	used by VAL server to	
	subscribe for events from	
	SEAL servers.	
Unsubscribe_Event	This service operation is	VAL Server
	used by VAL server to	
	unsubscribe for events from	
	SEAL servers.	
Notify_Event	This service operation is	SEAL servers (Location
	used by SEAL servers to	Management, Group
	send the notifications to the	Management, Configuration
	VAL server.	Management).

#### 5.6.1.2.2 Subscribe\_Event

#### 5.6.1.2.2.1 General

This service operation is used by a VAL server to subscribe to the SEAL events.

#### 5.6.1.2.2.2 Subscribing to SEAL events using Subscribe\_Event service operation

To subscribe to SEAL events, the VAL server shall send an HTTP POST message to the SEAL server. The body of the HTTP POST message shall include VAL Server Identifier, Event Type, Event Filters, Reporting Requirements and a Notification Destination URI as specified in clause 7.5.1.2.2.3.1.

Upon receiving the above described HTTP POST message, the SEAL server shall:

- 1. verify the identity of the VAL server and check if the VAL server is authorized to subscribe to the SEAL events mentioned in the HTTP POST message;
- 2. if the VAL server is authorized to subscribe to the SEAL events, the SEAL server shall:
  - a. create a new resource as specified in clause 7.5.1.2.1; and
  - b.  $\,$  return the SEAL Resource URI in the response message.

#### 5.6.1.2.3 Notify\_Event

#### 5.6.1.2.3.1 General

This service operation is used by the SEAL servers to send notifications to the VAL server.

#### 5.6.1.2.3.2 Notifying SEAL events using Notify\_Event service operation

To notify the SEAL events, the SEAL server shall send an HTTP POST message using the Notification Destination URI received in the subscription request. The body of the HTTP POST message shall include an Event Notification and SEAL Resource URI.

Upon receiving the HTTP POST message, the VAL server shall process the Event Notification.

#### 5.6.1.2.4 Unsubscribe\_Event

#### 5.6.1.2.4.1 General

This service operation is used by a VAL server to un-subscribe from the SEAL events.

#### 5.6.1.2.4.2 Unsubscribing from SEAL events using Unsubscribe Event service operation

To unsubscribe from SEAL events, the VAL server shall send an HTTP DELETE message to the resource representing the event in the SEAL server as specified in clause 7.5.1.2.3.3.1.

Upon receiving the HTTP DELETE message, the SEAL sever shall:

- 1. verify the identity of the VAL server and check if the VAL server is authorized to Unsubscribe from the SEAL event associated with the SEAL Resource URI; and
- 2. if the VAL server is authorized to unsubscribe from the SEAL events, the SEAL server shall delete the resource pointed by the SEAL Resource URI

# 5.7 Key management APIs

# 5.7.1 SS\_KeyInfoRetrieval API

#### 5.7.1.1 Service Description

#### 5.7.1.1.1 Overview

As specified in 3GPP TS 33.434 [26], the SS\_KeyInfoRetrieval API, allows the VAL server via KM-S reference point to obtain the VAL service specific key management information from the key management server.

#### 5.7.1.2 Service Operations

#### 5.7.1.2.1 Introduction

The service operation defined for SS\_KeyInfoRetrieval API is shown in the table 5.7.1.2.1-1.

Table 5.7.1.2.1-1: Operations of the SS\_ KeyInfoRetrieval API

Service operation name	Description	Initiated by
Obtain_Key_Info	This service operation is used by VAL server to obtain key management information.	VAL server

#### 5.7.1.2.2 Obtain\_Key\_Info

#### 5.7.1.2.2.1 General

This service operation is used by the VAL server to obtain VAL service specific key management information.

5.7.1.2.2.2 VAL server obtaining VAL service specific key material using Obtain\_Key\_Info service operation

To obtain key management information specific to VAL service, the VAL server shall send HTTP GET request message to key management server, on Key records resource collection URI, with query parameters VAL service ID and optionally VAL user ID or VAL UE ID, as specified in 7.6.1.2.2.3.1.

Upon receiving the HTTP GET message as described above, the key management server shall:

- verify the identity of the VAL server and check if the VAL server is authorized to obtain key management information specific to VAL service, VAL user or VAL UE, the URI in the request is of target SEAL KMS and date/time of the request is in recent time window;
- 2. if the VAL server is authorized to obtain the requested key management information, the key management server shall;
  - a. return in the response message with key management information corresponding to the query parameters that were sent in the request message.

# 6 SEAL Design Aspects Common for All APIs

#### 6.1 General

SEAL APIs allow secure access to the capabilities provided by SEAL.

This document specifies the procedures triggered at different functional entities as a result of API invocation requests and event notifications. The stage-2 level requirements and signalling flows are defined in 3GPP TS 23.434 [2].

Several design aspects, as mentioned in the following clauses, are specified in 3GPP TS 29.122 [3] and referenced by this specification.

# 6.2 Data Types

#### 6.2.1 General

This clause defines structured data types, simple data types and enumerations that are applicable to several APIs defined in the present specification and can be referenced from data structures defined in the subsequent clauses.

In addition, data types that are defined in OpenAPI 3.0.0 Specification [15] can also be referenced from data structures defined in the subsequent clauses.

NOTE: As a convention, data types names in the present specification are with an upper-case letter in the beginning. Parameters are with a lower-case letter in the beginning. As an exception, data types that are also defined in OpenAPI 3.0.0 Specification [15] can use a lower-case case letter in the beginning for consistency.

Table 6.2.1-1 specifies data types re-used by the SEAL from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the SEAL.

Table 6.2.1-1: Re-used Data Types

Data type	Reference	Comments
Uri	3GPP TS 29.122 [3]	
TestNotification	3GPP TS 29.122 [3]	Following clarifications apply:  - The SCEF is the SEAL server; and - The SCS/AS is the VAL server.
WebsockNotifConfig	3GPP TS 29.122 [3]	Following clarifications apply:  - The SCEF is the SEAL server; and - The SCS/AS is the VAL server.

### 6.2.2 Referenced structured data types

Table 6.2.2-1 lists structured data types defined in this specification referenced by multiple services:

Table 6.2.2-1: Referenced Structured Data Types

Data type	Reference	Description
VALGroupDocument	Clause 7.2.1.4.2.2	VAL Group document information.
ProfileDoc	Clause 7.3.1.4.2.2	VAL User or VAL UE profile
		information.

### 6.2.3 Referenced Simple data types and enumerations

Following simple data types defined in Table 6.2.3-1 are applicable to several APIs in this document:

Table 6.2.3-1: Simple data types applicable to several APIs

Type name	Reference	Description	

# 6.3 Usage of HTTP

For SEAL APIs, support of HTTP/1.1 (IETF RFC 7230 [5], IETF RFC 7231 [6], IETF RFC 7232 [7], IETF RFC 7233 [8], IETF RFC 7234 [9] and IETF RFC 7235 [10]) over TLS (IETF RFC 5246 [11]) is mandatory and support of HTTP/2 (IETF RFC 7540 [12]) over TLS (IETF RFC 5246 [11]) is recommended.

A functional entity desiring to use HTTP/2 shall use the HTTP upgrade mechanism to negotiate applicable HTTP version as described in IETF RFC 7540 [12].

Usage of HTTP over TLS and the TLS profiles shall be as specified in clause 5.1.1.4 of 3GPP TS 33.434 [26].

# 6.4 Content type

The bodies of HTTP request and successful HTTP responses shall be encoded in JSON format (see IETF RFC 8259 [13]).

The MIME media type that shall be used within the related Content-Type header field is "application/json", as defined in IETF RFC 8259 [13].

NOTE: This release only supports the content type JSON.

#### 6.5 URI structure

#### 6.5.1 Resource URI structure

All API URIs of SEAL APIs shall be:

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

"apiRoot" is configured by means outside the scope of the present document. It includes the scheme ("https"), host and optional port, and an optional prefix string. "apiName" and "apiVersion" shall be set dependent on the API, as defined in the corresponding clauses below.

All resource URIs in the clauses below are defined relative to the above root API URI.

NOTE 1: The "apiVersion" will only be increased if the new API version contains backward incompatible changes. Otherwise, the supported feature mechanism defined in clause 6.8 can be used to negotiate extensions.

NOTE 2: A different root structure can be used when the resource URI is preconfigured in the API invoking entity.

The root structure may be followed by "apiSpecificSuffixes" that are dependent on the API and are defined separately for each API as resource URI where they apply:

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

### 6.5.2 Custom operations URI structure

The custom operation definition is in Annex C of 3GPP TS 29.501 [14].

The URI of a custom operation which is associated with a resource shall have the following structure:

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

Custom operations can also be associated with the service instead of a resource. The URI of a custom operation which is not associated with a resource shall have the following structure:

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

In the above URI structures, "apiRoot", "apiName", "apiVersion" and "apiSpecificResourceUriPart" are as defined in clause 6.5.1 and "custOpName" represents the name of the custom operation as defined in clause 5.1.3.2 of 3GPP TS 29.501 [14]

#### 6.6 Notifications

The functional entities

- shall support the delivery of notifications using a separate HTTP connection towards an address;
- may support testing delivery of notifications; and
- may support the delivery of notification using WebSocket protocol (see IETF RFC 6455 [4]),

as described in 3GPP TS 29.122 [3], with the following clarifications:

- the SCEF is the SEAL server; and
- the SCS/AS is the Subscriber.

# 6.7 Error Handling

Response bodies for error handling, as described in 3GPP TS 29.122 [3], are applicable to all APIs in the present specification unless specified otherwise, with the following clarifications:

- the SCEF is the SEAL server; and
- the SCS/AS is the functional entity invoking an API.

# 6.8 Feature negotiation

The functional entity invoking an API (i.e. the VAL server) and the SEAL server use feature negotiation procedures defined in 3GPP TS 29.122 [3] to negotiate the supported features, with the following clarifications:

- description of the SCEF applies to the SEAL server; and
- description of the SCS/AS applies to the functional entity invoking an API.

#### 6.9 HTTP headers

The HTTP headers described in 3GPP TS 29.122 [3] are applicable to all APIs in this document.

# 6.10 Conventions for Open API specification files

The conventions for Open API specification files as specified in clause 5.2.9 of 3GPP TS 29.122 [3] shall be applicable for all APIs in this document.

# 7 SEAL API Definitions

# 7.1 Location management APIs

# 7.1.1 SS\_LocationReporting API

#### 7.1.1.1 API URI

The SS\_LocationReporting service shall use the SS\_LocationReporting API.

The request URIs used in HTTP requests from the VAL server towards the location management server shall have the Resource URI structure as defined in clause 6.5 with the following clarifications:

- The <apiName> shall be "ss-lr".
- The <apiVersion> shall be "v1".
- The <apiSpecificSuffixes> shall be set as described in clause 7.1.1.2.

#### 7.1.1.2 Resources

#### 7.1.1.2.1 Overview

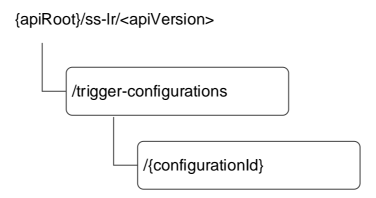


Figure 7.1.1.2.1-1: Resource URI structure of the SS\_LocationReporting API

Table 7.1.1.2.1-1 provides an overview of the resources and applicable HTTP methods.

Table 7.1.1.2.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description
SEAL Location Reporting Configurations	{apiRoot} /ss-Ir/ <apiversion> /trigger-configurations</apiversion>	POST	Creates a new Individual SEAL Location Reporting Configuration information.
Individual SEAL Location Reporting Configuration	{apiRoot} /ss-Ir/ <apiversion> /trigger-configurations /{configurationId}</apiversion>	GET	Retrieves an Individual SEAL Location Reporting Configuration information identified by {configurationId}.
		PUT	Updates an Individual SEAL Location Reporting Configuration information identified by {configurationId}.
		DELETE	Delete an Individual SEAL Location Reporting Configuration information identified by {configurationId}.

#### 7.1.1.2.2 Resource: SEAL Location Reporting Configurations

#### 7.1.1.2.2.1 Description

The resource allows the VAL server to request to create a new individual SEAL location reporting configuration information at the location management server.

#### 7.1.1.2.2.2 Resource Definition

#### Resource URI: {apiRoot}/ss-lr/<apiVersion>/trigger-configurations

This resource shall support the resource URI variables defined in the table 7.1.1.2.2.2-1.

#### Table 7.1.1.2.2.2-1: Resource URI variables for this resource

Name	Data Type	Definition
apiRoot	string	See clause 6.5
apiVersion	string	See clause 7.1.1.1

#### 7.1.1.2.2.3 Resource Standard Methods

7.1.1.2.2.3.1 POST

#### Table 7.1.1.2.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.1.1.2.2.3.1-2 and the response data structures and response codes specified in table 7.1.1.2.2.3.1-3.

#### Table 7.1.1.2.2.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
LocationReportCo	M	1	Location reporting configuration information.
nfiguration			

#### Table 7.1.1.2.2.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description	
LocationReportCo nfiguration	М	1		Location reporting configuration is created successfully.	
NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [3] also apply.					

#### Table 7.1.1.2.2.3.1-4: Headers supported by the 201 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		Contains the URI of the newly created resource, according to the structure: {apiRoot}/ss-Ir/ <apiversion>/trigger-configurations/{configurationId}</apiversion>

#### 7.1.1.2.2.4 Resource Custom Operations

None.

#### 7.1.1.2.3 Resource: Individual SEAL Location Reporting Configuration

#### 7.1.1.2.3.1 Description

The resource represents an individual SEAL location reporting configuration that is created at the location management server.

#### 7.1.1.2.3.2 Resource Definition

#### Resource URI: {apiRoot}/ss-lr/<apiVersion>/trigger-configurations/{configurationId}

This resource shall support the resource URI variables defined in the table 7.1.1.2.3.2-1.

Table 7.1.1.2.3.2-1: Resource URI variables for this resource

Name	Data Type	Definition
apiRoot	string	See clause 6.5
apiVersion	string	See clause 7.1.1.1
configurationId	string	Represents an individual SEAL location reporting configuration resource.

#### 7.1.1.2.3.3 Resource Standard Methods

#### 7.1.1.2.3.3.1 GET

This operation retrieves an individual SEAL location reporting configuration information. This method shall support the URI query parameters specified in table 7.1.1.2.3.3.1-1.

Table 7.1.1.2.3.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.1.1.2.3.3.1-2 and the response data structures and response codes specified in table 7.1.1.2.3.3.1-3.

Table 7.1.1.2.3.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	P	Cardinality	Description
n/a			

Table 7.1.1.2.3.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description	
LocationReportCo nfiguration	М	1		The location reporting configuration information.	
NOTE: The mandatory HTTP error status codes for the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [3] also apply.					

#### 7.1.1.2.3.3.2 PUT

This operation updates the individual SEAL location reporting configuration. This method shall support the URI query parameters specified in table 7.1.1.2.3.3.2-1.

Table 7.1.1.2.3.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.1.1.2.3.3.2-2 and the response data structures and response codes specified in table 7.1.1.2.3.3.2-3.

Table 7.1.1.2.3.3.2-2: Data structures supported by the PUT Request Body on this resource

Data type	Р	Cardinality	Description
LocationReportCo	М	1	Updated details of the location reporting
nfiguration			configuration.

Table 7.1.1.2.3.3.2-3: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description	
LocationReportCo nfiguration	М	1		The configuration is updated successfully and the updated configuration information returned in the response.	
NOTE: The mandatory HTTP error status codes for the PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [3] also apply.					

#### 7.1.1.2.3.3.3 DELETE

This operation deletes the individual SEAL location reporting configuration. This method shall support the URI query parameters specified in table 7.1.1.2.3.3.3-1.

Table 7.1.1.2.3.3.3-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.1.1.2.3.3.3-2 and the response data structures and response codes specified in table 7.1.1.2.3.3.3-3.

Table 7.1.1.2.3.3.3-2: Data structures supported by the DELETE Request Body on this resource

Data type	Р	Cardinality	Description	
n/a				

Table 7.1.1.2.3.3.3-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
n/a				The individual configuration matching the configurationId is deleted.
NOTE: The mandatory HTTP error status codes for the DELETE method listed in table 5.2.6-1 of 3GPP TS 29.122 [3] also apply.				

#### 7.1.1.2.3.4 Resource Custom Operations

None.

#### 7.1.1.3 Notifications

None.

#### 7.1.1.4 Data Model

#### 7.1.1.4.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 6.2 apply to this API.

Table 7.1.1.4.1-1 specifies the data types defined specifically for the SS\_LocationReporting API service.

Table 7.1.1.4.1-1: SS\_LocationReporting API specific Data Types

Data type	Section defined	Description	Applicability
LocationReportConfiguration	7.1.1.4.2.2		

Table 7.1.1.4.1-2 specifies data types re-used by the SS\_LocationReporting API service.

Table 7.1.1.4.1-2: SS\_LocationReporting API Re-used Data Types

Data type	Reference	Comments	Applicability
Accuracy	3GPP TS 29.122 [3]		
DateTime	3GPP TS 29.571 [21]		
DurationSec	3GPP TS 29.571 [21]		
SupportedFeatures		Used to negotiate the applicability of	
		optional features defined in	
		table 7.1.1.6-1.	
ValTargetUe	Clause 7.3.1.4.2.3	Used to indicate either VAL User ID	
		or VAL UE ID, to which location	
		reporting applies.	

#### 7.1.1.4.2 Structured data types

7.1.1.4.2.1 Introduction

7.1.1.4.2.2 Type: LocationReportConfiguration

Table 7.1.1.4.2.2-1: Definition of type LocationReportConfiguration

Attribute name	Data type	Р	Cardinality	Description	Applicability
valServerId	string	М	1	Represents the VAL server identifier.	
valTgtUe	ValTarget Ue	M	1	Represents the VAL User ID or VAL UE ID to which the location reporting applies.	
immRep	boolean	0	01	Indication of immediate reporting. If included, when it is set to true it indicates immediate reporting of the subscribed events, if available. Otherwise, reporting will occur when the event is met.	
monDur	DateTime	0	01	Represents the time at which the subscription ceases to exist (i.e the reporting trigger becomes invalid). If omitted, there is no time limit.	
repPeriod	DurationS ec	0	01	Indicates the time interval between successive location reports.	
accuracy	Accuracy	0	01	Represents the desired level of accuracy of the requested location information.	
suppFeat	Supported Features	0	01	Used to negotiate the supported features of the API as defined in clause 7.1.1.6. This attribute shall be provided in the HTTP POST request and in the response of successful resource creation.	

### 7.1.1.4.3 Simple data types and enumerations

#### 7.1.1.5 Error Handling

General error responses are defined in clause 6.7.

#### 7.1.1.6 Feature negotiation

General feature negotiation procedures are defined in clause 6.8.

Table 7.1.1.6-1: Supported Features

Feature number	Feature Name	Description

# 7.2 Group management APIs

# 7.2.1 SS\_GroupManagement API

#### 7.2.1.1 API URI

The SS\_GroupManagement service shall use the SS\_GroupManagement API.

The request URIs used in HTTP requests from the VAL server towards the Group management server shall have the Resource URI structure as defined in clause 6.5 with the following clarifications:

- The <apiName> shall be "ss-gm".
- The <apiVersion> shall be "v1".
- The <apiSpecificSuffixes> shall be set as described in clause 7.2.1.2

#### 7.2.1.2 Resources

#### 7.2.1.2.1 Overview

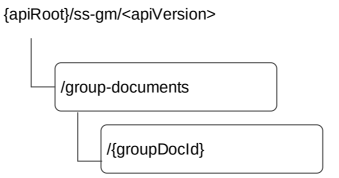


Figure 7.2.1.2.1-1: Resource URI structure of the SS\_GroupManagement API

Table 7.2.1.2.1-1 provides an overview of the resources and applicable HTTP methods.

Table 7.2.1.2.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description
VAL Group Documents	{apiRoot} /ss-gm/ <apiversion></apiversion>	POST	Creates a new VAL group document.
	/group-documents	GET	Retrieve VAL group documents according to the query parameters. If there are no query parameters, does not fetch any VAL group document.
Individual VAL Group Document	{apiRoot} /ss-gm/ <apiversion>/group- documents /{groupDocId}</apiversion>	GET	Retrieve an individual VAL group's membership and configuration information according to query parameter on the resource identified by {groupDocld}. If there are no query parameters, fetch the whole VAL group document resource identified by {groupDocld}.
		PUT	Updates an individual VAL group's membership and configuration information identified by {groupDocId}.

#### 7.2.1.2.2 Resource: VAL Group Documents

#### 7.2.1.2.2.1 Description

The VAL Group Documents resource represents all the VAL group documents that are created at a given group management server.

#### 7.2.1.2.2.2 Resource Definition

Resource URI: {apiRoot}/ss-gm/{apiVersion}/group-documents

This resource shall support the resource URI variables defined in the table 7.2.1.2.2.2-1.

Table 7.2.1.2.2-1: Resource URI variables for this resource

Name	Data Type	Definition		
apiRoot	string	See clause 6.5		
apiVersion	string	See clause 7.2.1.1		

#### 7.2.1.2.2.3 Resource Standard Methods

#### 7.2.1.2.2.3.1 POST

This method shall support the URI query parameters specified in table 7.2.1.2.2.3.1-1.

Table 7.2.1.2.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.2.1.2.2.3.1-2 and the response data structures and response codes specified in table 7.2.1.2.2.3.1-3.

Table 7.2.1.2.2.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
VALGroupDocum	М	1	Details of the VAL group that needs to be
ent			created,

Table 7.2.1.2.2.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response codes	Description			
VALGroupDocum ent	М	1		VAL group created successfully.  The URI of the created resource shall be			
I .	NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [3] also apply.						

Table 7.2.1.2.2.3.1-4: Headers supported by the 201 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		Contains the URI of the newly created resource, according to the structure: {apiRoot}/ss-gm/ <apiversion>/group-documents/{groupDocId}</apiversion>

#### 7.2.1.2.2.3.2 GET

This operation retrieves VAL group documents satisfying filter criteria. This method shall support the URI query parameters specified in table 7.2.1.2.2.3.2-1.

Table 7.2.1.2.2.3.2-1: URI query parameters supported by the GET method on this resource

Name	Data type	Р	Cardinality	Description
val-group-id	string	0	01	String identifying the VAL group.
val-service-id	string	0	01	String identifying the VAL service.

This method shall support the request data structures specified in table 7.2.1.2.2.3.2-2 and the response data structures and response codes specified in table 7.2.1.2.2.3.2 -3.

Table 7.2.1.2.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 7.2.1.2.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	P	Cardinality	Response codes	Description		
array(VALGroupD ocument)	М	0N		List of VAL group documents. This response shall include VAL group documents matching the query parameters provided in the request.		
NOTE: The mandatory HTTP error status codes for the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [3] also apply.						

#### 7.2.1.2.2.4 Resource Custom Operations

None.

## 7.2.1.2.3 Resource: Individual VAL Group Document

#### 7.2.1.2.3.1 Description

The Individual VAL Group Document resource represents an individual group document that is created at a given group management server.

#### 7.2.1.2.3.2 Resource Definition

Resource URI: {apiRoot}/ss-gm/<apiVersion>/group-documents/{groupDocId}

This resource shall support the resource URI variables defined in the table 7.2.1.2.3.2-1.

Table 7.2.1.2.3.2-1: Resource URI variables for this resource

Name	Data Type	Definition			
apiRoot	string	See clause 6.5			
apiVersion	string	See clause 7.2.1.1			
groupDocld	string	Represents an individual group document resource.			

#### 7.2.1.2.3.3 Resource Standard Methods

#### 7.2.1.2.3.3.1 GET

This operation retrieves VAL group information satisfying filter criteria. This method shall support the URI query parameters specified in table 7.2.1.2.3.3.1-1.

Table 7.2.1.2.3.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Р	Cardinality	Description
group-members	boolean	0	01	When set to 'true', it indicates the group management
				server to send the members list information of the VAL
				group. Set to false or omitted otherwise.
group-	boolean	0	01	When set to 'true', it indicates the group management
configuration				server to send the configuration information of the VAL
				group. Set to false or omitted otherwise.

This method shall support the request data structures specified in table 7.2.1.2.3.3.1-2 and the response data structures and response codes specified in table 7.2.1.2.3.3.1-3.

Table 7.2.1.2.3.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 7.2.1.2.3.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
VALGroupDocum ent	М	1		The VAL group information based on the request from the VAL server. This response shall include VAL group members list if group-members flag is set to true in the request, VAL group configuration information if the group-configuration flag is set to true in the request, VAL group identifier, whole VAL group document resource if both group-members and group-configuration flags are omitted/set to false in the request.
NOTE: The man also appl	•	error status cod	es for the GET method I	isted in table 5.2.6-1 of 3GPP TS 29.122 [3]

#### 7.2.1.2.3.3.2 PUT

This operation updates the VAL group document. This method shall support the URI query parameters specified in table 7.2.1.2.3.3.2-1.

Table 7.2.1.2.3.3.2-1: URI query parameters supported by the PUT method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.2.1.2.3.3.2-2 and the response data structures and response codes specified in table 7.2.1.2.3.3.2-3.

Table 7.2.1.2.3.3.2-2: Data structures supported by the PUT Request Body on this resource

Data type	Р	Cardinality	Description
VALGroupDocum	М	1	Updated details of the VAL group document.
ent			

Table 7.2.1.2.3.3.2-3: Data structures supported by the PUT Response Body on this resource

Data type	Р	Cardinality	Response codes	Description		
VALGroupDocum ent	М	1		The VAL group document updated successfully and the updated VAL group document returned in the response.		

#### 7.2.1.2.3.3.3 DELETE

This operation deletes the VAL group document. This method shall support the URI query parameters specified in table 7.2.1.2.3.3.3-1.

Table 7.2.1.2.3.3.3-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.2.1.2.3.3.3-2 and the response data structures and response codes specified in table 7.2.1.2.3.3.3-3.

Table 7.2.1.2.3.3.3-2: Data structures supported by the DELETE Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 7.2.1.2.3.3.3-3: Data structures supported by the DELETE Response Body on this resource

Data typ	е	Р	Cardinality	Response codes	Description	
n/a					The individual VAL group document matching the groupDocId is deleted.	
NOTE: Th	The mandatory HTTP error status codes for the DELETE method listed in table 5.2.6-1 of					
30	3GPP TS 29.122 [3] also apply.					

7.2.1.2.3.4 Resource Custom Operations

None.

7.2.1.3 Notifications

None.

7.2.1.4 Data Model

#### 7.2.1.4.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 6.2 apply to this API Table 7.2.1.4.1-1 specifies the data types defined specifically for the SS\_GroupManagement API service.

Table 7.2.1.4.1-1: SS\_GroupManagement API specific Data Types

Data type	Section defined	Description	Applicability
VALGroupDoument	7.2.1.4.2.2	VAL group document details.	

Table 7.2.1.4.1-2 specifies data types re-used by the SS\_GroupManagement API service.

Table 7.2.1.4.1-2: Re-used Data Types

Data type	Reference	Comments	Applicability
SupportedFeatures		Used to negotiate the applicability of optional features defined in table 7.2.1.6-1.	
LocationInfo	3GPP TS 29.122 [3]	The location information related to VAL group.	
ValTargetUe		Used to indicate either VAL User ID or VAL UE ID, to which location reporting applies.	

# 7.2.1.4.2 Structured data types

7.2.1.4.2.1 Introduction

7.2.1.4.2.2 Type: VALGroupDocument

Table 7.2.1.4.2.2-1: Definition of type VALGroupDocument

Data type	Р	Cardinality	Description	Applicability
string	M	1	This is VAL group identity (VAL group ID) as per TS 23.434 [2], which is a unique identifier within the VAL service that represents a VAL group, set of VAL users or VAL UEs according to the VAL	
			service.	
string	0	01	Text description of the VAL group.	
array(VaIT rgetUe)	0	1N	List of VAL User IDs or VAL UE IDs, which are members of the VAL group.	
string	0	01	Configuration data for the VAL group. Shall be present in HTTP POST request message from VAL server to Group Management server.	
array(strin g)	0	1N	List of VAL services whose communications enabled on the group.	
Supported Features	0	01	Used to negotiate the supported optional features of the API as described in clause 6.8.  This attribute shall be provided in the HTTP POST request and in the response of successful resource creation.	
Uri	0	01	The URI for individual VAL group document resource. (NOTE)	
LocationIn fo	O	01	The location information related to the VAL group. This information is used to determine the members of the group.	
	string string array(ValTrgetUe) string array(string) Supported Features Uri LocationInfo	string M  string O array(ValT rgetUe) string O array(strin O g) Supported O Features  Uri O  LocationIn of	string O 01  string O 01  array(ValT O 1N rgetUe)  string O 01  array(strin O 1N g)  Supported O 01  Features  Uri O 01  LocationIn fo 01	string M 1 This is VAL group identity (VAL group ID) as per TS 23.434 [2], which is a unique identifier within the VAL service that represents a VAL group, set of VAL users or VAL UEs according to the VAL service.  string O 01 Text description of the VAL group.  array(ValT rgetUe) List of VAL User IDs or VAL UE IDs, which are members of the VAL group.  string O 01 Configuration data for the VAL group.  Shall be present in HTTP POST request message from VAL server to Group Management server.  array(strin g) List of VAL services whose communications enabled on the group.  Supported Features Used to negotiate the supported optional features of the API as described in clause 6.8.  This attribute shall be provided in the HTTP POST request and in the response of successful resource creation.  Uri O 01 The URI for individual VAL group document resource. (NOTE)  LocationIn O 01 The location information related to the VAL group. This information is used to

# 7.2.1.4.3 Simple data types and enumerations

None.

# 7.2.1.5 Error Handling

General error responses are defined in clause 6.7.

# 7.2.1.6 Feature negotiation

General feature negotiation procedures are defined in clause 6.8.

Table 7.2.1.6-1: Supported Features

Feature number	Feature Name	Description

# 7.3 Configuration management APIs

# 7.3.1 SS\_UserProfileRetrieval API

#### 7.3.1.1 API URI

The SS\_UserProfileRetrieval service shall use the SS\_UserProfileRetrieval API.

The request URIs used in HTTP requests from the VAL server towards the Configuration management server shall have the Resource URI structure as defined in clause 6.5 with the following clarifications:

- The <apiName> shall be "ss-upr".
- The <apiVersion> shall be "v1".
- The <apiSpecificSuffixes> shall be set as described in clause 7.3.1.2.

#### 7.3.1.2 Resources

#### 7.3.1.2.1 Overview

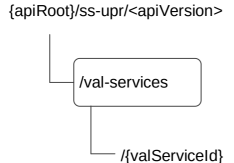


Figure 7.3.1.2.1-1: Resource URI structure of the SS\_UserProfileRetrieval API

Table 7.3.1.2.1-1 provides an overview of the resources and applicable HTTP methods.

Table 7.3.1.2.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description
VAL Services	{apiRoot} /ss-upr/ <apiversion> /val-services</apiversion>	_	Retrieve VAL User or VAL UE's profile information.

#### 7.3.1.2.2 Resource: VAL Services

#### 7.3.1.2.2.1 Description

The VAL Services resource represents all the VAL services that are created at a given configuration management server.

7.3.1.2.2.2 Resource Definition

Resource URI: {apiRoot}/ss-upr/<apiVersion>/val-services

This resource shall support the resource URI variables defined in the table 7.3.1.2.2.2-1.

Table 7.3.1.2.2.2-1: Resource URI variables for this resource

Name	Data Type	Definition
apiRoot	string	See clause 6.5
apiVersion	string	See clause 7.3.1.1

7.3.1.2.2.3 Resource Standard Methods

7.3.1.2.2.3.1 GET

This operation retrieves VAL User or VAL UE profile information satisfying the filter criteria. This method shall support the URI query parameters specified in table 7.3.1.2.2.3.1-1.

Table 7.3.1.2.2.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Р	Cardinality	Description
val-tgt-ue	ValTargetUe	М	1	Identifying a VAL target UE.
val-service-id	string	0	01	String identifying a VAL service.

This method shall support the request data structures specified in table 7.3.1.2.2.3.2-2 and the response data structures and response codes specified in table 7.3.1.2.2.3.2 -3.

Table 7.3.1.2.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 7.3.1.2.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response	Description		
			codes			
array(ProfileDoc)	М	0N	200 OK	List of VAL User / VAL UE profile documents.		
				This response shall include user profile		
				information matching the query parameters		
				provided in the request.		
NOTE: The mandatory HTTP error status codes for the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [3]						
also app	ly.					

7.3.1.2.2.4 Resource Custom Operations

None.

7.3.1.3 Notifications

None.

7.3.1.4 Data Model

7.3.1.4.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 6.2 apply to this API

Table 7.3.1.4.1-1 specifies the data types defined specifically for the SS\_UserProfileRetrieval API service.

Table 7.3.1.4.1-1: SS\_UserProfileRetrieval API specific Data Types

Data type	Section defined	Description	Applicability
ProfileDoc		Profile information associated with VAL user ID or VAL UE ID.	
ValTargetUe		Information identifying a VAL user ID or VAL UE ID.	

Table 7.3.1.4.1-2 specifies data types re-used by the SS\_UserProfileRetrieval API service.

#### Table 7.3.1.4.1-2: Re-used Data Types

Data type	Reference	Comments	Applicability
n/a			

# 7.3.1.4.2 Structured data types

7.3.1.4.2.1 Introduction

7.3.1.4.2.2 Type: ProfileDoc

#### Table 7.3.1.4.2.2-1: Definition of type ProfileDoc

Attribute name	Data type	Р	Cardinality	Description	Applicability
profileInformatio	string	М	1 Profile information associated with		
n				valTgtUe.	
valTgtUe	ValTarget	М	1 Unique identifier of a VAL user or a VAL		
	Ue			UE.	

#### 7.3.1.4.2.3 Type: ValTargetUe

#### Table 7.3.1.4.2.3-1: Definition of type ValTargetUe

Attribute name	Data type	Р	Cardinality	Description	Applicability
valUserId	string	0	01	Unique identifier of a VAL user.	
valUeId	string	0	01	Unique identifier of a VAL UE.	
NOTE: Either "valUserId" or "valUeId" shall be provided.					

# 7.3.1.4.3 Simple data types and enumerations

None.

# 7.3.1.5 Error Handling

General error responses are defined in clause 6.7.

# 7.3.1.6 Feature negotiation

General feature negotiation procedures are defined in clause 6.8.

**Table 7.3.1.6-1: Supported Features** 

Feature number	Feature Name	Description

# 7.4 Network resource management APIs

# 7.4.1 SS\_Network\_Resource\_Adaptation API

#### 7.4.1.1 API URI

The SS\_Network\_Resource\_Adaptation service shall use the SS\_Network\_Resource\_Adaptation API.

The request URIs used in HTTP requests from the VAL server towards the NRM server shall have the Resource URI structure as defined in clause 6.5 with the following clarifications:

- The <apiName> shall be "ss-nra".
- The <apiVersion> shall be "v1".
- The <apiSpecificSuffixes> shall be set as described in clause 7.4.1.2

#### 7.4.1.2 Resources

#### 7.4.1.2.1 Overview

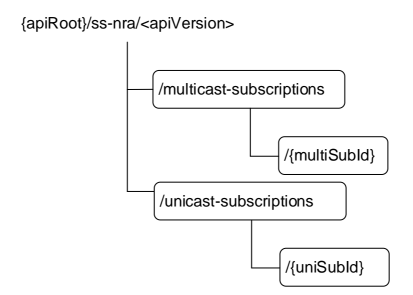


Figure 7.4.1.2.1-1: Resource URI structure of the SS\_NetworkResourceAdaptation API

Table 7.4.1.2.1-1 provides an overview of the resources and applicable HTTP methods.

Table 7.4.1.2.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description
Multicast Subscriptions	{apiRoot}/ ss-nra/ <apiversion> /multicast-subscriptions</apiversion>	POST	Create a new Individual Multicast Subscription resource.
Individual Multicast Subscription	{apiRoot}/ ss-nra/ <apiversion></apiversion>	GET	Read the Individual Multicast Subscription resource.
	/multicast- subscriptions/{multiSubId}	DELETE	Remove a new Individual Multicast Subscription resource.
Unicast Subscriptions	{apiRoot}/ ss-nra/ <apiversion> /unicast-subscriptions</apiversion>	POST	Create a new Individual Unicast Subscription resource.
Individual Unicast Subscription	{apiRoot}/ ss-nra/ <apiversion></apiversion>	GET	Read the Individual Unicast Subscription resource.
	/unicast-subscriptions/{uniSubId}	DELETE	Remove a new Individual Unicast Subscription resource.

7.4.1.2.2 Resource: Multicast Subscriptions

7.4.1.2.2.1 Description

7.4.1.2.2.2 Resource Definition

Resource URI: {apiRoot}/ss-nra/<apiVersion>/multicast-subscriptions

This resource shall support the resource URI variables defined in table 7.4.1.2.2.2-1.

Table 7.4.1.2.2.2-1: Resource URI variables for this resource

Name	Data Type	Definition
apiRoot	string	See clause 7.4.1.1
apiVersion	string	See clause 7.4.1.1

7.4.1.2.2.3 Resource Standard Methods

7.4.1.2.2.3.1 POST

Table 7.4.1.2.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description

This method shall support the request data structures specified in table 7.4.1.2.2.3.1-2 and the response data structures and response codes specified in table 7.4.1.2.2.3.1-3.

Table 7.4.1.2.2.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
MulticastSubscript	M	1	
ion			

Table 7.4.1.2.2.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response	Description		
			codes			
MulticastSubscrip	M	1	201 Created			
tion						
NOTE: The man	NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of					
3GPP TS	3GPP TS 29.500 [22] shall also apply.					

Table 7.4.1.2.2.3.1-4: Headers supported by the 201 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	M		Contains the URI of the newly created resource, according to the structure: {apiRoot}/ss-nra/ <apiversion>/multicast-subscriptions/{multiSubId}</apiversion>

7.4.1.2.2.4 Resource Custom Operations

None.

7.4.1.2.3 Resource: Individual Multicast Subscription

7.4.1.2.3.1 Description

7.4.1.2.3.2 Resource Definition

Resource URI: {apiRoot}/ss-nra/<apiVersion>/multicast-subscriptions/{multiSubId}

This resource shall support the resource URI variables defined in table 7.4.1.2.3.2-1.

Table 7.4.1.2.3.2-1: Resource URI variables for this resource

Name	Data Type	Definition
apiRoot	string	See clause 7.4.1.1.
apiVersion	string	See clause 7.4.1.1.
multiSubId	string	The multicast subscription identifier.

7.4.1.2.3.3 Resource Standard Methods

7.4.1.2.3.3.1 GET

Table 7.4.1.2.3.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.4.1.2.3.3.1-2 and the response data structures and response codes specified in table 7.4.1.2.3.3.1-3.

Table 7.4.1.2.3.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 7.4.1.2.3.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response	Description	
			codes		
MulticastSubscrip	M	1	200 OK		
tion					
NOTE: The mandatory HTTP error status codes for the GET method listed in table 5.2.7.1-1 of					
3GPP TS 29.500 [22] shall also apply.					

#### 7.4.1.2.3.3.2 DELETE

#### Table 7.4.1.2.3.3.2-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.4.1.2.3.3.2-2 and the response data structures and response codes specified in table 7.4.1.2.3.3.2-3.

#### Table 7.4.1.2.3.3.2-2: Data structures supported by the DELETE Request Body on this resource

Data type	P	Cardinality	Description
n/a			

#### Table 7.4.1.2.3.3.2-3: Data structures supported by the DELETE Response Body on this resource

Data typ	е	Р	Cardinality	Response codes	Description	
n/a					Successful case. The Individual Multicast Subscription resource was deleted.	
	E: The mandatory HTTP error status codes for the GET method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [22] shall also apply.					

7.4.1.2.3.4 Resource Custom Operations

None.

7.4.1.2.4 Resource: Unicast Subscriptions

7.4.1.2.4.1 Description

7.4.1.2.4.2 Resource Definition

Resource URI: {apiRoot}/ss-nra/<apiVersion>/unicast-subscriptions

This resource shall support the resource URI variables defined in table 7.4.1.2.4.2-1.

Table 7.4.1.2.4.2-1: Resource URI variables for this resource

Name	Data Type	Definition
apiRoot	string	See clause 7.4.1.1
aniVersion	string	See clause 7.4.1.1

7.4.1.2.4.3 Resource Standard Methods

7.4.1.2.4.3.1 POST

Table 7.4.1.2.4.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description

This method shall support the request data structures specified in table 7.4.1.2.4.3.1-2 and the response data structures and response codes specified in table 7.4.1.2.4.3.1-3.

Table 7.4.1.2.4.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
UnicastSubscripti	М	1	
on			

Table 7.4.1.2.4.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	Р	Cardinality	Response	Description		
			codes			
UnicastSubscripti	M	1	201 Created			
on						
NOTE: The man	OTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of					
3GPP TS	3GPP TS 29.500 [22] shall also apply.					

Table 7.4.1.2.4.3.1-4: Headers supported by the 201 Response Code on this resource

Name	Data type	Р	Cardinality	Description
Location	string	М		Contains the URI of the newly created resource, according to the structure: {apiRoot}/ss-nra/ <apiversion>/unicast-subscriptions/{uniSubId}</apiversion>

7.4.1.2.4.4 Resource Custom Operations

None.

7.4.1.2.5 Resource: Individual Unicast Subscription

7.4.1.2.5.1 Description

7.4.1.2.5.2 Resource Definition

Resource URI: {apiRoot}/ss-nra/<apiVersion>/unicast-subscriptions/{uniSubId}

This resource shall support the resource URI variables defined in table 7.4.1.2.5.2-1.

Table 7.4.1.2.5.2-1: Resource URI variables for this resource

Name	Data Type	Definition
apiRoot	string	See clause 7.4.1.1.
apiVersion	string	See clause 7.4.1.1.
uniSubId	string	The unicast subscription identifier.

7.4.1.2.5.3 Resource Standard Methods

7.4.1.2.5.3.1 GET

#### Table 7.4.1.2.5.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.4.1.2.5.3.1-2 and the response data structures and response codes specified in table 7.4.1.2.5.3.1-3.

#### Table 7.4.1.2.5.3.1-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

#### Table 7.4.1.2.5.3.1-3: Data structures supported by the GET Response Body on this resource

Data type	P	Cardinality	Response codes	Description			
UnicastSubscripti on	M	1	200 OK				
NOTE: The mandatory HTTP error status codes for the GET method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [22] shall also apply.							

#### 7.4.1.2.5.3.2 DELETE

#### Table 7.4.1.2.5.3.2-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.4.1.2.5.3.2-2 and the response data structures and response codes specified in table 7.4.1.2.5.3.2-3.

#### Table 7.4.1.2.5.3.2-2: Data structures supported by the DELETE Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

#### Table 7.4.1.2.5.3.2-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
n/a				Successful case. The Individual Unicast Subscription resource was deleted.
		Perror status code ] shall also apply.		isted in table 5.2.7.1-1 of

#### 7.4.1.2.5.4 Resource Custom Operations

None.

#### 7.4.1.3 Notifications

#### 7.4.1.3.1 General

Table 7.4.1.3.1-1: Notifications overview

Notification	Resource URI	HTTP method or custom operation	Description (service operation)
Notify_UP_Delivery_Mode	{notificationURI}		Report User Plane notification

7.4.1.3.2 Notify\_UP\_Delivery\_Mode

7.4.1.3.2.1 Description

7.4.1.3.2.2 Notification definition

Resource URI: {notificationURI}

This method shall support the URI query parameters specified in table 7.4.1.3.2.2-1.

Table 7.4.1.3.2.2-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.4.1.3.2.2-2 and the response data structures and response codes specified in table 7.4.1.3.2.2-3.

Table 7.4.1.3.2.2-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
UserPlaneNotification	М	1	

Table 7.4.1.3.2.2-3: Data structures supported by the POST Response Body on this resource

Data type		P Cardinality		type P Cardinality Response codes		•	Description	
				codes				
n/a				204 No Content	The receipt of the Notification is acknowledged.			
NOTE:	NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of							
	3GPP TS 29.	500	[22] also apply	•				

# 7.4.1.4 Data Model

#### 7.4.1.4.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 6.2 apply to this API Table 7.4.1.4.1-1 specifies the data types defined specifically for the SS\_NetworkResourceAdaptation API service.

Table 7.4.1.4.1-1: SS\_NetworkResourceAdaptation API specific Data Types

Data type	Section defined	Description	Applicability
DeliveryMode	7.4.1.4.3.2		
MulticastSubscription	7.4.1.4.2.2		
NrmEvent	7.4.1.4.3.3		
NrmEventNotification	7.4.1.4.2.5		
ServiceAnnoucementMode	7.4.1.4.3.1		
UserPlaneNotification	7.4.1.4.2.4		
UnicastSubscription	7.4.1.4.2.3		

Table 7.4.1.4.1-2 specifies data types re-used by the SS\_NetworkResourceAdaptation API service.

Table 7.4.1.4.1-2: Re-used Data Types

Data type	Reference	Comments	Applicability
DateTime	3GPP TS 29.571 [21]		
MbmsLocArea	3GPP TS 29.122 [3]		
SupportedFeatures	3GPP TS 29.571 [21]		
Uint32	3GPP TS 29.571 [21]		
Uri	3GPP TS 29.571 [21]		
WebsockNotifConfig	3GPP TS 29.122 [3]		
ValTargetUe	7.3.1.4.2.3	Used to identify either a VAL User ID	
		or a VAL UE ID.	
Ipv4Addr	3GPP TS 29.571 [21]		
lpv6Addr	3GPP TS 29.571 [21]		
Port	3GPP TS 29.122 [3]		

7.4.1.4.2 Structured data types

7.4.1.4.2.1 Introduction

7.4.1.4.2.2 Type: MulticastSubscription

Table 7.4.1.4.2.2-1: Definition of type MulticastSubscription

Attribute name	Data type	Р	Cardinality	Description	Applicability
valGroupId	string	М	1	The identity of the group that the MBMS bearer is requested for.	
anncMode	ServiceAn	М	1	Indicates whether the service	
	noucemen			announcement is sent by NRM server or	
	tMode			by the VAL server.	
multiQosReq	string	М	1	The QoS requirement for the multicast.	
locArea	MbmsLoc	0	01	Indicate the area where the MBMS	
	Area			bearer is requested for.	
duration	DateTime	0	01	Identifies the absolute time at which the	
				subscription resource is considered to	
				expire. When omitted in the request, it	
				indicates the resource is requested to be	
				valid forever by the VAL server. When	
				omitted in the response, it indicates the	
				resource is set to valid forever by the	
				VAL server.	
tmgi	Uint32	0	01	TMGI.	
				Shall be provided by the NRM server if	
				announcement mode is set to VAL.	
notifUri	Uri	М	1	Identifies the notification URI where the	
				NRM notification shall be sent to.	
reqTestNotif	boolean	0	01	Set to true by the NF service consumer	Notification_test_event
				to request the VAE server to send a test	
				notification as defined in clause 6.3.5.3.	
				Set to false or omitted otherwise.	
wsNotifCfg	Websock	0	01	Configuration parameters to set up	Notification_websocket
	NotifConfi			notification delivery over Websocket	
	g			protocol as defined in clause 6.3.5.4.	
suppFeat	Supported	М	1	This parameter shall be supplied by VAL	
	Features			server in the POST request that request	
				the creation of a Multicast Subscription	
				resource and shall be supplied in the	
				reply of corresponding request.	
uplpv4Addr	lpv4Addr	0	01	Ipv4address of the user plane. (NOTE)	
uplpv6Addr	lpv6Addr	0	01	Ipv6address of the user plane. (NOTE)	
upPortNum	Port	0	01	UDP port number of the user plane.	
radioFreqs	array(Uint	0	1N	The radio frequencies which may be	
	32)			provided by the NRM server.	
NOTE: At least	st one of uplp	v4Ac	ldr or uplpv6Ad	dr shall be provided by the NRM server.	

7.4.1.4.2.3 Type: UnicastSubscription

Table 7.4.1.4.2.3-1: Definition of type UnicastSubscription

Attribute name	Data type	Р	Cardinality	Description	Applicability
valTgtUe	ValTarget	М	1	The identity of the VAL user or VAL UE	
	Ue			that the unicast bearer is requested for.	
uniQosReq	string	0	01	The QoS requirement for the unicast.	
duration	DateTime	0	01	Identifies the absolute time at which the	
				subscription resource is considered to	
				expire. When omitted in the request, it	
				indicates the resource is requested to be	
				valid forever by the VAL server. When	
				omitted in the response, it indicates the	
				resource is set to valid forever by the	
				VAL server.	
notifUri	Uri	М	1	Identifies the notification URI where the	
				NRM notification shall be sent to.	
reqTestNotif	Boolean	0	01	Set to true by the NF service consumer	Notification_test_event
				to request the VAE server to send a test	
				notification as defined in clause 6.3.5.3.	
				Set to false or omitted otherwise.	
wsNotifCfg	Websock	0	01	Configuration parameters to set up	Notification_websocket
	NotifConfi			notification delivery over Websocket	
	g			protocol as defined in clause 6.3.5.4.	
suppFeat	Supported	0	1	This parameter may be supplied by VAL	
	Features			server in the POST request that request	
				the creation of a Unicast Subscription	
				resource and may be supplied in the	
		<u> </u>		reply of corresponding request.	

7.4.1.4.2.4 Type: UserPlaneNotification

Table 7.4.1.4.2.4-1: Definition of type UserPlaneNotification

Attribute name	Data type	Р	Cardinality	Description	Applicability
notifld	Uri	М	1	The subscription resource Uri to	
				which this notification is related.	
eventNotifs	array(NrmEventNotifi	М	1N	Notifications about Individual	
	cation)			Events	

7.4.1.4.2.5 Type: NrmEventNotification

Table 7.4.1.4.2.5-1: Definition of type NrmEventNotification

Attribute name	Data type	Р	Cardinality	Description	Applicability
event	NrmEvent	М	1	Event that is notified.	•
ts	DateTime	М	M 1 Time at which the event is observed.		
deliveryMode	DeliveryMode	С	01	Indicates delivery of the user data to the UE(s) via unicast mode or multicast mode. Shall be present if event is UP_DELIVERY_MODE.	
streamlds	array(string)	0	1N	Indicates the media streams (unicast or multicast) to be used. May be present if event is UP_DELIVERY_MODE and NRM already has the streams available.	

## 7.4.1.4.3 Simple data types and enumerations

#### 7.4.1.4.3.1 Enumeration: ServiceAnnoucementMode

Table 7.4.1.4.3.1-1: Enumeration ServiceAnnoucementMode

Enumeration value	Description	Applicability
NRM	NRM server performs the service	
	announcement.	
VAL	VAL server performs the service	
	announcement.	

#### 7.4.1.4.3.2 Enumeration: DeliveryMode

Table 7.4.1.4.3.2-1: Enumeration DeliveryMode

Enumeration value	Description	Applicability
UNICAST	Unicast delivery	
MULTICAST	Multicast delivery	

#### 7.4.1.4.3.3 Enumeration: NrmEvent

Table 7.4.1.4.3.3-1: Enumeration NrmEvent

Enumeration value	Description	Applicability
UP_DELIVERY_MODE	User Plane delivery mode.	

## 7.4.1.5 Error Handling

# 7.4.1.6 Feature negotiation

Table 7.4.1.6-1: Supported Features

Feature number	Feature Name	Description
1	Notification_test_event	The testing of notification connection is supported according to
		clause 6.6.
2	Notification_websocket	The delivery of notifications over Websocket is supported according to
		clause 6.6. This feature requires that the Notification_test_event
		feature is also supported.

# 7.5 Event APIs

# 7.5.1 SS\_Events API

#### 7.5.1.1 API URI

The SS\_Events service shall use the SS\_Events API.

The request URIs use in HTTP requests from the VAL server towards the SEAL server shall have the Resource URI structure as defined in clause 6.5 with the following clarifications:

- The <apiName> shall be "ss-events".
- The <apiVersion> shall be "v1".

- The <apiSpecificSuffixes> shall be set as described in clause 7.5.1.2.

#### 7.5.1.2 Resources

#### 7.5.1.2.1 Overview

{apiRoot}/ss-events/<apiVersion>

/subscriptions
/{subscriptionId}

Figure 7.5.1.2.1-1: Resource URI structure of the SS\_Events API

Table 7.5.1.2.1-1 provides an overview of the resources and applicable HTTP methods.

Table 7.5.1.2.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description
SEAL Events Subscriptions	{apiRoot} /ss-events/ <apiversion> /subscriptions</apiversion>	POST	Creates a new individual SEAL Event Subscription.
Individual SEAL Events Subscription	{apiRoot} /ss-events/ <apiversion> /subscriptions/{subscriptionId}</apiversion>	DELETE	Deletes an individual SEAL Event Subscription identified by the subscriptionId.

## 7.5.1.2.2 Resource: SEAL Events Subscriptions

#### 7.5.1.2.2.1 Description

The SEAL Events Subscriptions represents all event subscriptions on the SEAL server.

#### 7.5.1.2.2.2 Resource Definition

Resource URI: {apiRoot}/ss-events/<apiVersion>/subscriptions

This resource shall support the resource URI variables defined in the table 7.5.1.2.2.2-1.

Table 7.5.1.2.2.2-1: Resource URI variables for this resource

Name	Data Type	Definition
apiRoot	string	See clause 6.5
apiVersion	string	See clause 7.5.1.1

#### 7.5.1.2.2.3 Resource Standard Methods

#### 7.5.1.2.2.3.1 POST

This method shall support the URI query parameters specified in the table 7.5.1.2.2.3.1-1.

Table 7.5.1.2.2.3.1-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.5.1.2.2.3.1-2 and the response data structures and response codes specified in table 7.5.1.2.2.3.1-3.

Table 7.5.1.2.2.3.1-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
SEALEventSubsc	М	1	Create a new individual SEAL Events Subscription resource.
ription			

#### Table 7.5.1.2.2.3.1-3: Data structures supported by the POST Response Body on this resource

Data type	P	Cardinality	Response codes	Description
SEALEventSubscription	М	1	201 Created	SEAL Events Subscription resource created successfully.  The URI of the created resource shall be returned in the
				"Location" HTTP header
NOTE: The mandatory also apply.	/ HT	TP error statu	is codes for t	the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [3]

#### Table 7.5.1.2.2.3.1-4: Headers supported by the 201 Response Code on this resource

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

#### 7.5.1.2.2.4 Resource Custom Operations

None.

#### 7.5.1.2.3 Resource: Individual SEAL Events Subscription

#### 7.5.1.2.3.1 Description

The Individual SEAL Events Subscription resource represents an individual event subscription of a VAL server.

#### 7.5.1.2.3.2 Resource Definition

#### Resource URI: {apiRoot}/ss-events/<apiVersion>/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in the table 7.5.1.2.3.2-1.

Table 7.5.1.2.3.2-1: Resource URI variables for this resource

Name	Data Type	Definition
apiRoot	string	See clause 6.5
apiVersion	string	See clause 7.5.1.1
SubscriptionId	string	Identifies an Individual Events Subscription

7.5.1.2.3.3 Resource Standard Methods

7.5.1.2.3.3.1 DELETE

This method shall support the URI query parameters specified in table 7.5.1.2.3.3.1-1.

Table 7.5.1.2.3.3.1-1: URI query parameters supported by the DELETE method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.5.1.2.3.3.1-2 and the response data structures and response codes specified in table 7.5.1.2.3.3.1-3.

Table 7.5.1.2.3.3.1-2: Data structures supported by the DELETE Request Body on this resource

Data type	Р	Cardinality	Description
n/a			

Table 7.5.1.2.3.3.1-3: Data structures supported by the DELETE Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
n/a				The individual SEAL Events Subscription matching the subscriptionId is deleted.
NOTE: The mandatory HTTP error status codes for the DELETE method listed in table 5.2.6-1 of 3GPP TS 29.122 [3] also apply.				

7.5.1.2.3.4 Resource Custom Operations

None.

# 7.5.1.3 Notifications

#### 7.5.1.3.1 General

The delivery of notifications shall conform to clause 6.6.

Table 7.5.1.3.1-1: Notifications overview

Notification	Resource URI	HTTP method or custom operation	Description (service operation)
SEAL Event Notification	{notificationDestination}		Notifies subscriber of a SEAL Event

#### 7.5.1.3.2 SEAL Event Notification

#### 7.5.1.3.2.1 Description

SEAL Event Notification is used by the SEAL server notify a VAL server of an Event. The VAL server shall be subscribed to such SEAL Event Notifications via the Individual SEAL Events Subscription Resource.

#### 7.5.1.3.2.2 Notification definition

The POST method shall be used for the event notification and the URI shall be the one provided by the VAL server during the subscription to the event.

#### Resource URI: {notificationDestination}

This method shall support the URI query parameters specified in table 7.5.1.3.2.2-1.

Table 7.5.1.3.2.2-1: URI query parameters supported by the POST method on this resource

Name	Data type	Р	Cardinality	Description
n/a				

This method shall support the request data structures specified in table 7.5.1.3.2.2-2 and the response data structures and response codes specified in table 7.5.1.3.2.2-3.

Table 7.5.1.3.2.2-2: Data structures supported by the POST Request Body on this resource

Data type	Р	Cardinality	Description
SEALEventNotification	М	1	Notification information of a SEAL Event

Table 7.5.1.3.2.2-3: Data structures supported by the POST Response Body on this resource

Da	ta type	Р	Cardinality	Response codes	Description
n/a				204 No Content	The receipt of the Notification is acknowledged.
NOTE:	The mandato also apply.	ry H	TTP error statu	s codes for the PO	ST method listed in table 5.2.6-1 of 3GPP TS 29.122 [3]

# 7.5.1.4 Data Model

# 7.5.1.4.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 6.2 apply to this API.

Table 7.5.1.4.1-1 specifies the data types defined specifically for the SS\_Events API service.

Table 7.5.1.4.1-1: SS\_Events API specific Data Types

Data type	Section defined	Description	Applicability
SEALEventSubscription	7.5.1.4.2.2	Represents an individual SEAL Event Subscription resource	
SEALEventNotification	7.5.1.4.2.3	Represents an individual SEAL Event Subscription Notification	
EventSubscription	7.5.1.4.2.4	Represents the subscription to a single SEAL event.	
SEALEventDetail	7.5.1.4.2.5	Represents the SEAL event detail	
VALGroupFilter	7.5.1.4.2.6	Represents a filter of VAL group identifiers belonging to a VAL service.	
IdentityFilter	7.5.1.4.2.7	Represents a filter of VAL User / UE identities belonging to a VAL service.	
SEALEvent	7.5.1.4.3.3	Represents the type of SEAL events that can be subscribed.	
LMInformation	7.5.1.4.2.8	The location information for a VAL User ID or a VAL UE ID.	

Table 7.5.1.4.1-2 specifies data types re-used by the SS\_Events API service:

Table 7.5.1.4.1-2: Re-used Data Types

Data type	Reference	Comments	Applicability
ReportingInformation	3GPP TS 29.523 [20]	Used to indicate the reporting requirement, only the following information are applicable for SEAL: - immRep - notifMethod - maxReportNbr - monDur - repPeriod	
SupportedFeatures	3GPP TS 29.571 [21]	Used to negotiate the applicability of optional features defined in table 7.5.1.6-1.	
TestNotification	3GPP TS 29.122 [3]	Following differences apply:  - The SCEF is the SEAL server; and  - The SCS/AS is the subscribing VAL server.	
Uri	3GPP TS 29.122 [3]		
WebsockNotifConfig	3GPP TS 29.122 [3]	Following differences apply:  - The SCEF is the CAPIF core function; and  - The SCS/AS is the Subscribing functional entity.	
VALGroupDocument	Clause 7.2.1.4.2.2	Used to send VAL group document as part of event detail in the event notification.	
ProfileDoc	Clause 7.3.1.4.2.2	Used to send VAL User or VAL UE profile information as part of event detail in the event notification.	
LocationInfo	3GPP TS 29.122 [3]	Location information	
ValTargetUe	7.3.1.4.2.3	Used to identify a VAL user ID or a VAL UE ID.	

# 7.5.1.4.2 Structured data types

7.5.1.4.2.1 Introduction

7.5.1.4.2.2 SEALEventSubscription

Table 7.5.1.4.2.2-1: Definition of type SEALEventSubscription

Attribute name	Data type	Р	Cardinality	Description	Applicability
subscriberId	string	М	1	String identifying the subscriber of the event.	
eventSubs	array(Eve ntSubscrip tion)	М	1N	Subscribed events.	
eventReq	ReportingI nformation	М	1	Represents the reporting requirements of the event subscription.	
notificationDesti nation	Uri	М	1	URI where the notification should be delivered to.	
requestTestNoti fication	boolean	0	01	Set to true by Subscriber to request the SEAL server to send a test notification as defined in clause 6.6. Set to false or omitted otherwise.	
websockNotifC onfig	Websock NotifConfi g	0	01	Configuration parameters to set up notification delivery over Websocket protocol as defined in clause 6.6.	Notification_websocket
suppFeat	Supported Features	0	01	Used to negotiate the supported optional features of the API as described in clause 6.8.  This attribute shall be provided in the HTTP POST request and in the response of successful resource creation.	

#### 7.5.1.4.2.3 SEALEventNotification

Table 7.5.1.4.2.3-1: Definition of type SEALEventNotification

Attribute name	Data type	Р	Cardinality	Description	Applicability
subscriptionId	string	M		Identifier of the subscription resource to which the notification is related – SEAL resource identifier	
	array(SEA LEventDet ail)	M		Detailed notifications of individual Events.	

## 7.5.1.4.2.4 EventSubscription

Table 7.5.1.4.2.4-1: Definition of type EventSubscription

Attribute name	Data type	Р	Cardinality	Description	Applicability
eventId	SEALEve nt	М	1	Subscribed event	
valGroups	array(VAL GroupFilte r)	С	1N	Each element of the array represents the VAL group identifier(s) of a VAL service that the subscriber wants to know in the interested event.  This parameter shall be present only if the event subscribed is  "GM_GROUP_INFO_CHANGE".	GM_GroupInfoChange
Identities	array(Iden tityFilter)	С	1N	Each element of the array represents the VAL User / UE IDs of a VAL service that the event subscriber wants to know in the interested event.  This parameter shall be present only if the event subscribed is  "CM_USER_PROFILE_CHANGE" or  "LM_LOCATION_INFO_CHANGE".  (NOTE)	CM_UserProfileChang e, LM_LocationInfoChang e
NOTE: The "valSvcId" attribute within IdentityFilter is not applicable for the event "LM_LOCATION_INFO_CHANGE".					

#### 7.5.1.4.2.5 SEALEventDetail

# Table 7.5.1.4.2.5-1: Definition of type SEALEventDetail

Attribute name	Data type	Р	Cardinality	Description	Applicability
eventId	SEALEve nt	M	1	Event that is notified	
ImInfos	array(LMI nformation )	С	1N	The location information for the interested VAL User IDs or VAL UE IDs. This parameter shall be present only if the event in event notification is "LM_LOCATION_INFO_CHANGE".	LM_LocationInfoChang e
valGroupDocu ments	array(VAL GroupDoc ument)	С	1N	Newly created VAL group documents or the VAL groups documents with modified membership and configuration information. This parameter shall be present only if the event in event notification is "GM_GROUP_INFO_CHANGE" or "GM_GROUP_CREATE".	GM_GroupInfoChange , GM_GroupCreate
profileDocs	array(Profi leDoc)	С	1N	Updated profile information associated with VAL Users or VAL UEs. This parameter shall be present only if the event in event notification is "CM_USER_PROFILE_CHANGE".	CM_UserProfileChang e

# 7.5.1.4.2.6 VALGroupFilter

Table 7.5.1.4.2.6-1: Definition of type VALGroupFilter

Attribute name	Data type	Р	Cardinality	Description	Applicability
valSvcId	string	0		Identity of the VAL Service that the subscriber is interested in.	
	array(strin g)	М		VAL Group identifiers that the event subscriber wants to know in the interested event.	

## 7.5.1.4.2.7 IdentityFilter

Table 7.5.1.4.2.7-1: Definition of type IdentityFilter

Attribute name	Data type	Р	Cardinality	Description	Applicability
valSvcld	string	0	01	Identity of the VAL Service that the	
				subscriber is interested in.	
valTgtUes	array(ValT	С	1N	VAL User IDs or VAL UE IDs that the	
	argetUe)			event subscriber wants to know in the	
				interested event.	

#### 7.5.1.4.2.8 LMInformation

Table 7.5.1.4.2.8-1: Definition of type LMInformation

Attribute name	Data type	Р	Cardinality	Description	Applicability
valTgtUe	ValTarget	М	1	VAL User ID or UE ID that the event	
	Ue			subscriber wants to know in the	
				interested event.	
locInfo	LocationIn	M	1	The location information associated with	
	fo			the valTgtUe.	

# 7.5.1.4.3 Simple data types and enumerations

#### 7.5.1.4.3.1 Introduction

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

7.5.1.4.3.2 Simple data types

None.

7.5.1.4.3.3 Enumeration: SEALEvent

Table 7.5.1.4.3.3-1: Enumeration SEALEvent

Enumeration value	Description	Applicability
LM_LOCATION_INFO_CHANGE	Events related to the location information of VAL Users or VAL UEs from the Location Management Server.	LM_LocationInfoChange
GM_GROUP_INFO_CHANGE	Events related to the modification of VAL group membership and configuration information from the Group Management Server.	GM_GroupInfoChange
CM_USER_PROFILE_CHANGE	Events related to update of user profile information from the Configuration Management Server.	CM_UserProfileChange
GM_GROUP_CREATE	Events related to creation of new VAL groups from the Group Management Server.	GM_GroupCreate

# 7.5.1.5 Error Handling

General error responses are defined in clause 6.7.

# 7.5.1.6 Feature Negotiation

General feature negotiation procedures are defined in clause 6.8. Table 7.5.1.6-1 lists the supported features for SS\_Events API.

Table 7.5.1.6-1: Supported Features

Feature number	Feature Name	Description
1	Notification_test_event	Testing of notification connection is supported according to clause 6.6.
2	Notification_websocket	The delivery of notifications over Websocket is supported according to clause 6.6. This feature requires that the Notification_test_event feature is also supported.
3	LM_LocationInfoChange	This feature supports the location information change event.
4	GM_GroupInfoChange	This feature supports the group information change event.
5	CM_UserProfileChange	This feature supports the user profile change event.
6	GM_GroupCreate	This feature supports the group creation event.

# 7.6 Key management APIs

# 7.6.1 SS\_KeyInfoRetrieval API

#### 7.6.1.1 API URI

The request URI used in each HTTP request from the VAL server towards the Key management server shall have the structure as defined in clause 6.5 with the following clarifications:

- The <apiName> shall be "ss-kir".
- The <apiVersion> shall be "v1".
- The <apiSpecificSuffixes> shall be set as described in clause 7.6.1.2.

#### 7.6.1.2 Resources

#### 7.6.1.2.1 Overview

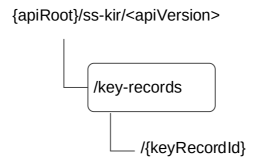


Figure 7.6.1.2.1-1: Resource URI structure of the SS\_KeyInfoRetrieval API

Table 7.6.1.2.1-1 provides an overview of the resources and applicable HTTP methods.

Table 7.6.1.2.1-1: Resources and methods overview

Resource name	Resource URI	HTTP method or custom operation	Description
Key records	{apiRoot} /ss-kir/ <apiversion> /key-records</apiversion>		Retrieve key management information uniquely applicable to VAL service, VAL user or VAL UE.

7.6.1.2.2 Resource: Key Records

#### 7.6.1.2.2.1 Description

The Key Records resource represents the key management information of all VAL services that are created at a given key management server.

#### 7.6.1.2.2.2 Resource Definition

Resource URI: {apiRoot}/ss-kir/<apiVersion>/key-records

This resource shall support the resource URI variables defined in the table 7.6.1.2.2.2-1.

Table 7.6.1.2.2.2-1: Resource URI variables for this resource

Name	Data Type	Definition
apiRoot	string	See clause 6.5
apiVersion	string	See clause 7.6.1.1

## 7.6.1.2.2.3 Resource Standard Methods

#### 7.6.1.2.2.3.1 GET

This operation retrieves VAL service key management information satisfying the filter criteria. This method shall support the URI query parameters specified in table 7.6.1.2.2.3.1-1.

Table 7.6.1.2.2.3.1-1: URI query parameters supported by the GET method on this resource

Name	Data type	Р	Cardinality	Description
val-tgt-ue	ValTargetUe	0	01	Identifying a VAL user or a VAL UE.
val-service-id	string	М	1	String identifying a VAL service.

This method shall support the request data structures specified in table 7.6.1.2.2.3.2-2 and the response data structures and response codes specified in table 7.6.1.2.2.3.2 -3.

Table 7.6.1.2.2.3.2-2: Data structures supported by the GET Request Body on this resource

Data type	Р	Cardinality	Description	
n/a				

Table 7.6.1.2.2.3.2-3: Data structures supported by the GET Response Body on this resource

Data type	Р	Cardinality	Response codes	Description
ValKeyInfo	M	1	200 OK	Key management information specific to VAL service, VAL user or VAL UE. This response shall include key management information matching the query parameters provided in the request.
NOTE: The mandatory HTTP error status codes for the GET method listed in table 5.2.6-1 of 3GPP TS 29.122 [3]				
also app	oly.			

7.6.1.2.2.4 Resource Custom Operations

None.

7.6.1.3 Notifications

None.

7.6.1.4 Data Model

#### 7.6.1.4.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 6.2 apply to this API.

Table 7.6.1.4.1-1 specifies the data types defined specifically for the SS\_KeyInfoRetrieval API service.

Table 7.6.1.4.1-1: SS\_KeyInfoRetrieval API specific Data Types

Data type	Section defined	Description	Applicability
ValKeyInfo	7.6.1.4.2.3	Key management information	
		associated with VAL server, VAL	
		user or VAL UE.	

Table 7.6.1.4.1-2 specifies data types re-used by the SS\_KeyInfoRetrieval API service.

Table 7.6.1.4.1-2: Re-used Data Types

Data type	Reference	Comments	Applicability
ValTargetUe	Clause 7.3.1.4.2.3	Used to identify a VAL User ID or VAL UE ID applicable to key	
		management information.	

#### 7.6.1.4.2 Structured Data Types

7.6.1.4.2.1 Introduction

7.6.1.4.2.2 ValKeyInfo

Table 7.6.1.4.2.3-1: Definition of type ValKeyInfo

Attribute name	Data type	Р	Cardinality	Description	Applicability
userUri	Uri	М	1	URI of the user for which the response is intended.	
skmsld	string	0	01	String identifying the SEAL key management server, sending the response.	
valService	string	M	1	String identifying the VAL service. This attribute shall be same as in the HTTP GET request.	
valTgtUe	ValTarget Ue	0	01	String identifying a VAL user or VAL UE. This value depends on the value that was in the HTTP GET request.	
keyInfo	string	0	01	Key management information uniquely applicable to the requested VAL service, VAL user or VAL UE or VAL client.	

#### 7.6.1.4.3 Simple data types and enumerations

None.

## 7.6.1.5 Error Handling

General error responses are defined in clause 6.7.

# 7.6.1.6 Feature Negotiation

General feature negotiation procedures are defined in clause 6.8.

Table 7.6.1.6-1: Supported Features

Feature number	Feature Name	Description

# 8 Using Common API Framework

# 8.1 General

When CAPIF is used with a SEAL service, the SEAL server shall support the following as defined in 3GPP TS 29.222 [16]:

- the API exposing function and related APIs over CAPIF-2/2e and CAPIF-3/3e reference points;
- the API publishing function and related APIs over CAPIF-4/4e reference point;
- the API management function and related APIs over CAPIF-5/5e reference point; and
- at least one of the security methods for authentication and authorization, and related security mechanisms.

In a centralized deployment as defined in 3GPP TS 23.222 [17], where the CAPIF core function and API provider domain functions are co-located, the interactions between the CAPIF core function and API provider domain functions may be independent of CAPIF-3/3e, CAPIF-4/4e and CAPIF-5/5e reference points.

When CAPIF is used with a SEAL service, the SEAL server shall register all the features for northbound APIs in the CAPIF Core Function.

# 8.2 Security

When CAPIF is used for external exposure, before invoking the API exposed by the SEAL server, the VAL server as API invoker shall negotiate the security method (PKI, TLS-PSK or OAUTH2) with CAPIF core function and ensure the SEAL server has enough credential to authenticate the VAL server (see 3GPP TS 29.222 [16], clause 5.6.2.2 and clause 6.2.2.2).

If PKI or TLS-PSK is used as the selected security method between the VAL server and the SEAL server, upon API invocation, the SEAL server shall retrieve the authorization information from the CAPIF core function as described in 3GPP TS 29.222 [16], clause 5.6.2.4.

As indicated in 3GPP TS 33.122 [18], the access to the SEAL APIs may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [19]), using the "Client Credentials" authorization grant, where the CAPIF core function (see 3GPP TS 29.222 [16]) plays the role of the authorization server.

NOTE 1: In this release, only "Client Credentials" authorization grant is supported.

If OAuth2 is used as the selected security method between the VAL server and the SEAL server, the VAL server, prior to consuming services offered by the SEAL APIs, shall obtain a "token" from the authorization server, by invoking the Obtain\_Authorization service, as described in 3GPP TS 29.222 [16], clause 5.6.2.3.2.

The SEAL APIs do not define any scopes for OAuth2 authorization. It is the SEAL server responsibility to check whether the VAL server is authorized to use an API based on the "token". Once the SEAL server verifies the "token", it shall check whether the SEAL server identifier in the "token" matches its own published identifier, and whether the API name in the "token" matches its own published API name. If those checks are passed, the VAL server has full authority to access any resource or operation for the invoked API

NOTE 2: For aforementioned security methods, the SEAL server needs to apply admission control according to access control policies after performing the authorization checks.

# 9 Security

# 9.1 General

The security aspects of SEAL reference points are specified in 3GPP TS 33.434 [26].

# 9.2 SEAL-S security

As specified in clause 5.1.1.8 of 3GPP TS 33.434 [26], the protection of SEAL-S reference point shall be supported according to NDS/IP as specified in 3GPP TS 33.210 [25].

# Annex A (normative): OpenAPI specification

# A.1 General

This annex is based on the OpenAPI 3.0.0 specification [15] and provides corresponding representations of all APIs defined in the present specification in YAML format.

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

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

Informative copies of the OpenAPI specification file contained in this 3GPP Technical Specification are available on a Git-based repository hosted in ETSI Forge, that uses the GitLab software version control system (see clause 5B of the 3GPP TR 21.900 [24] and clause 5.3.1 of the 3GPP TS 29.501 [14] for further information).

# A.2 SS\_LocationReporting API

```
openapi: 3.0.0
info:
  title: SS_LocationReporting
  description:
   API for SEAL Location Reporting Configuration.
    © 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
  version: "1.0.0"
externalDocs:
 description: 3GPP TS 29.549 V16.0.0 Service Enabler Architecture Layer for Verticals (SEAL);
Application Programming Interface (API) specification; Stage 3.
  url: http://www.3gpp.org/ftp/Specs/archive/29_series/29.549/
  - {}
  - oAuth2ClientCredentials: []
servers:
   url: '{apiRoot}/ss-lr/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 6.5 of 3GPP TS 29.549
paths:
  /trigger-configurations:
    post:
      description: Creates a new location reporting configuration.
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/LocationReportConfiguration'
      responses:
          description: location reporting confirguation resource is created sucessfully.
            application/json:
              schema:
                $ref: '#/components/schemas/LocationReportConfiguration'
          headers:
            Location:
              description: 'Contains the URI of the newly created resource'
              required: true
              schema:
                type: string
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
```

```
'403':
       $ref: 'TS29122_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29122_CommonData.yaml#/components/responses/404'
      '411':
       $ref: 'TS29122_CommonData.yaml#/components/responses/411'
      '413':
       $ref: 'TS29122 CommonData.yaml#/components/responses/413'
      '415':
       $ref: 'TS29122_CommonData.yaml#/components/responses/415'
       $ref: 'TS29122_CommonData.yaml#/components/responses/429'
      500:
       $ref: 'TS29122_CommonData.yaml#/components/responses/500'
       $ref: 'TS29122_CommonData.yaml#/components/responses/503'
     default:
       $ref: 'TS29122_CommonData.yaml#/components/responses/default'
/trigger-configurations/{configurationId}:
 get:
   description: Retrieves an individual SEAL location reporting configuration information
   parameters:
      - name: configurationId
       in: path
       description: String identifying an individual configuration resource
       required: true
       schema:
         type: string
   responses:
      '200':
       description: The location reporting configuration information.
       content:
         application/json:
           schema:
             $ref: '#/components/schemas/LocationReportConfiguration'
      '400':
       $ref: 'TS29122 CommonData.vaml#/components/responses/400'
      '401':
       $ref: 'TS29122_CommonData.yaml#/components/responses/401'
      '403':
       $ref: 'TS29122_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29122_CommonData.yaml#/components/responses/404'
       $ref: 'TS29122_CommonData.yaml#/components/responses/404'
      '429':
       $ref: 'TS29122_CommonData.yaml#/components/responses/429'
      '500':
       $ref: 'TS29122_CommonData.yaml#/components/responses/500'
      '503':
       $ref: 'TS29122_CommonData.yaml#/components/responses/503'
     default:
        $ref: 'TS29122_CommonData.yaml#/components/responses/default'
 put:
   description: Updates an individual SEAL location reporting configuration.
   parameters:
      - name: configurationId
        in: path
       description: String identifying an individual configuration resource
       required: true
       schema:
         type: string
   requestBody:
     description: configuration information to be updated in location management server.
     required: true
     content:
       application/json:
         schema:
            \verb| \$ref: '\#/components/schemas/LocationReportConfiguration'| \\
       description: the configuration is updated successfully
       content:
         application/json:
             $ref: '#/components/schemas/LocationReportConfiguration'
      '400':
```

```
$ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
         $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
         $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
         $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
         $ref: 'TS29122_CommonData.yaml#/components/responses/411'
        '413':
         $ref: 'TS29122_CommonData.yaml#/components/responses/413'
        '415':
         $ref: 'TS29122_CommonData.yaml#/components/responses/415'
        '429':
         $ref: 'TS29122_CommonData.yaml#/components/responses/429'
         $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
       default:
         $ref: 'TS29122_CommonData.yaml#/components/responses/default'
   delete:
      description: Deletes an individual SEAL location reporting configuration.
     parameters:
        - name: configurationId
         in: path
         description: String identifying an individual configuration resource
         required: true
         schema:
           type: string
      responses:
         description: The individual configuration matching configurationId is deleted.
        '400':
         $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
         $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
         $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
         $ref: 'TS29122 CommonData.yaml#/components/responses/429'
        '500':
         $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
         $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
 securitySchemes:
   oAuth2ClientCredentials:
      type: oauth2
     flows:
       clientCredentials:
          tokenUrl: '{tokenUrl}'
          scopes: {}
 schemas:
   LocationReportConfiguration:
     type: object
     properties:
       valServerId:
         type: string
       valTqtUe:
         $ref: 'TS29549_SS_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'
        immRep:
         type: boolean
       monDur:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        repPeriod:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DurationSec'
        accuracy:
         $ref: 'TS29122_MonitoringEvent.yaml#/components/schemas/Accuracy'
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      required:
```

```
valServerIdvalTgtUe
```

# A.3 SS\_GroupManagement API

```
openapi: 3.0.0
info:
  title: SS_GroupManagement
  description: |
    API for SEAL Group management.
    © 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
    All rights reserved.
  version: "1.0.0"
externalDocs:
  description: 3GPP TS 29.549 V16.0.0 Service Enabler Architecture Layer for Verticals (SEAL);
Application Programming Interface (API) specification; Stage 3.
 url: http://www.3gpp.org/ftp/Specs/archive/29_series/29.549/
security:
  - {}
  - oAuth2ClientCredentials: []
  - url: '{apiRoot}/ss-gm/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 6.5 of 3GPP TS 29.549
paths:
  /group-documents:
   post:
      description: Creates a new VAL group document.
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/VALGroupDocument'
      responses:
        '201':
          description: VAL group created sucessfully.
          content:
            application/json:
              schema:
               $ref: '#/components/schemas/VALGroupDocument'
          headers:
            Location:
              description: 'Contains the URI of the newly created resource'
              required: true
              schema:
                type: string
        4001:
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
          $ref: 'TS29122_CommonData.yaml#/components/responses/411'
        '413':
          $ref: 'TS29122_CommonData.yaml#/components/responses/413'
        '415':
          $ref: 'TS29122_CommonData.yaml#/components/responses/415'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
      description: Retrieves VAL group documents satisfying filter criteria
        - name: val-group-id
          in: query
```

description: String identifying the VAL group.

```
schema:
           type: string
        - name: val-service-id
          in: query
          description: String identifying the Val service.
          schema:
           type: string
      responses:
        '200':
         description: List of VAL group documents matching the query parameters in the request.
          content:
            application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/VALGroupDocument'
                minItems: 0
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
         401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
          $ref: 'TS29122 CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
  /group-documents/{groupDocId}:
    get:
      description: Retrieves VAL group information satisfying filter criteria
      parameters:
        - name: groupDocId
         in: path
          description: String identifying an individual VAL group document resource
         required: true
          schema:
           type: string
        - name: group-members
          in: query
         description: When set to true indicates the group management server to send the members
list information of the VAL group.
         schema:
            type: boolean
        - name: group-configuration
          in: query
          description: When set to true indicates the group management server to send the group
configuration information of the VAL group.
         schema:
           type: boolean
      responses:
        '200':
          description: The VAL group information based on the request from the VAL server. Includes
VAL group members list if group-members flag is set to true in the request, VAL group configuration
information if the group-configuration flag is set to true in the request, VAL group identifier,
whole VAL group document resource if both group-members and group-configuration flags are
omitted/set to false in the request.
          content:
           application/json:
              schema:
                $ref: '#/components/schemas/VALGroupDocument'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
```

```
'406':
     $ref: 'TS29122_CommonData.yaml#/components/responses/404'
    '429':
     $ref: 'TS29122_CommonData.yaml#/components/responses/429'
    '500':
      $ref: 'TS29122_CommonData.yaml#/components/responses/500'
     $ref: 'TS29122_CommonData.yaml#/components/responses/503'
    default:
     $ref: 'TS29122_CommonData.yaml#/components/responses/default'
put:
  description: Updates an individual VAL group document.
 parameters:
    - name: groupDocId
     in: path
     description: String identifying an individual VAL group document resource
     required: true
     schema:
       type: string
  requestBody:
   description: VAL group document to be updated in Group management server.
    required: true
   content:
     application/ison:
       schema:
          $ref: '#/components/schemas/VALGroupDocument'
  responses:
    '200':
     description: VAL group document updated successfully
      content:
       application/json:
         schema:
            $ref: '#/components/schemas/VALGroupDocument'
    '400':
     $ref: 'TS29122_CommonData.yaml#/components/responses/400'
     $ref: 'TS29122 CommonData.vaml#/components/responses/401'
    '403':
     $ref: 'TS29122_CommonData.yaml#/components/responses/403'
    '404':
     $ref: 'TS29122_CommonData.yaml#/components/responses/404'
    '411':
     $ref: 'TS29122_CommonData.yaml#/components/responses/411'
     $ref: 'TS29122_CommonData.yaml#/components/responses/413'
    '415':
     $ref: 'TS29122_CommonData.yaml#/components/responses/415'
    '429':
     $ref: 'TS29122_CommonData.yaml#/components/responses/429'
    '500':
     $ref: 'TS29122_CommonData.yaml#/components/responses/500'
    '503':
      $ref: 'TS29122_CommonData.yaml#/components/responses/503'
    default:
     $ref: 'TS29122_CommonData.yaml#/components/responses/default'
delete:
  description: Deletes a VAL Group.
 parameters:
    - name: groupDocId
     in: path
     description: String identifying an individual VAL group document resource
     required: true
     schema:
       type: string
  responses:
    '204':
     description: The individual VAL group matching groupDocId was deleted.
    '400':
     $ref: 'TS29122_CommonData.yaml#/components/responses/400'
    '401':
      $ref: 'TS29122_CommonData.yaml#/components/responses/401'
    '403':
     $ref: 'TS29122_CommonData.yaml#/components/responses/403'
    '404':
     $ref: 'TS29122_CommonData.yaml#/components/responses/404'
    14291:
     $ref: 'TS29122_CommonData.yaml#/components/responses/429'
```

```
500:
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
         $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
  securitySchemes:
    oAuth2ClientCredentials:
      type: oauth2
      flows:
        clientCredentials:
          tokenUrl: '{tokenUrl}'
  schemas:
    VALGroupDocument:
      type: object
      properties:
        valGroupId:
         type: string
          description: The VAL group idenitity.
          description: The text description of the VAL group.
        members:
          type: array
          description: The list of VAL User IDs or VAL UE IDs, which are members of the VAL group.
            $ref: 'TS29549_SS_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'
          minItems: 1
        valGrpConf:
          type: string
          description: Configuration data for the VAL group.
        valServiceIds:
          type: array
          description: The list of VAL services enabled on the group.
          items:
            type: string
          minItems: 1
        suppFeat:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
          $ref: 'TS29122_CommonData.yaml#/components/schemas/Uri'
        locInfo:
          $ref: 'TS29122_MonitoringEvent.yaml#/components/schemas/LocationInfo'
      required:

    valGroupId
```

#### A.4 SS UserProfileRetrieval API

```
openapi: 3.0.0
  title: SS_UserProfileRetrieval
  description:
   API for SEAL User Profile Retrieval.
    © 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
 version: "1.0.0"
externalDocs:
 description: 3GPP TS 29.549 V16.0.0 Service Enabler Architecture Layer for Verticals (SEAL);
Application Programming Interface (API) specification; Stage 3.
 url: http://www.3gpp.org/ftp/Specs/archive/29_series/29.549/
security:
  - {}
 - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/ss-upr/v1'
   variables:
        default: https://example.com
       description: apiRoot as defined in clause 6.5 of 3GPP TS 29.549
paths:
  /val-services:
      description: Retrieve VAL User or VAL UE profile information.
      parameters:
```

```
- name: val-service-id
          in: query
         description: String identifying an individual VAL service
         required: false
         schema:
           type: string
        - name: val-tgt-ue
         in: query
         description: Identifying a VAL target UE.
          required: true
         schema:
            $ref: '#/components/schemas/ValTargetUe'
      responses:
        '200':
         description: The Profile information of the VAL User or VAL UE.
         content:
            application/json:
              schema:
                type: array
                items:
                  $ref: '#/components/schemas/ProfileDoc'
                minItems: 0
        '400':
         $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
         $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
         $ref: 'TS29122_CommonData.yaml#/components/responses/403'
         $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
         $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '429':
         $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
         $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
         $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
 securitySchemes:
   oAuth2ClientCredentials:
      type: oauth2
     flows:
       clientCredentials:
         tokenUrl: '{tokenUrl}'
         scopes: {}
 schemas:
    ProfileDoc:
     type: object
     properties:
       profileInformation:
          type: string
         description: Profile information associated with the valUserId or valUeId.
       valTqtUe:
         $ref: '#/components/schemas/ValTargetUe'
      required:
        profileInformationvalTgtUe
    ValTargetUe:
     type: object
     properties:
        valUserId:
         type: string
         description: Unique identifier of a VAL user.
        valUeId:
         type: string
         description: Unique identifier of a VAL UE.
        - required: [valUserId]
        - required: [valUeId]
```

#### A.5 SS\_NetworkResourceAdaptation API

openapi: 3.0.0

```
info:
  version: 1.0.0
 title: SS_NetworkResourceAdaptation
  description:
    SS Network Resource Adaptation Service.
    © 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
 description: 3GPP TS 29.549 V16.0.0; Service Enabler Architecture Layer for Verticals (SEAL);
Application Programming Interface (API) specification; Stage 3.
  url: http://www.3gpp.org/ftp/Specs/archive/29_series/29.549/
security:
  - {}
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/ss-nra/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501
paths:
  /multicast-subscriptions:
      summary: Creates a new Individual Multicast Subscription resource
      operationId: CreateMulticastSubscription
      tags:
       - Multicast Subscriptions (Collection)
      requestBody:
       required: true
        content:
          application/json:
            schema:
             $ref: '#/components/schemas/MulticastSubscription'
      responses:
        '201':
          description: Success
          content:
           application/json:
              schema:
                $ref: '#/components/schemas/MulticastSubscription'
            Location:
              description: 'Contains the URI of the created individual multicast subscription
resource'
              required: true
              schema:
               type: string
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
          $ref: 'TS29122_CommonData.yaml#/components/responses/411'
        '413':
          $ref: 'TS29122_CommonData.yaml#/components/responses/413'
        '415':
          $ref: 'TS29122_CommonData.yaml#/components/responses/415'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
      callbacks:
        UserPlaneNotification:
          '{$request.body#/notifUri}':
            post:
              requestBody:
```

```
required: true
              content:
                application/json:
                 schema:
                   $ref: '#/components/schemas/UserPlaneNotification'
           responses:
              12041:
               description: No Content, Notification was successfull
              '400':
                $ref: 'TS29122_CommonData.yaml#/components/responses/400'
              '401':
               $ref: 'TS29122_CommonData.yaml#/components/responses/401'
              '403':
                $ref: 'TS29122_CommonData.yaml#/components/responses/403'
               $ref: 'TS29122_CommonData.yaml#/components/responses/404'
              '411':
               $ref: 'TS29122_CommonData.yaml#/components/responses/411'
              '413':
               $ref: 'TS29122_CommonData.yaml#/components/responses/413'
              '415':
                $ref: 'TS29122_CommonData.yaml#/components/responses/415'
              '429':
                $ref: 'TS29122_CommonData.yaml#/components/responses/429'
              '500':
                $ref: 'TS29122_CommonData.yaml#/components/responses/500'
              503:
                $ref: 'TS29122_CommonData.yaml#/components/responses/503'
              default:
               $ref: 'TS29122_CommonData.yaml#/components/responses/default'
/multicast-subscriptions/{multiSubId}:
   summary: "Reads an existing Individual Multicast Subscription"
   operationId: GetMulticastSubscription
   taqs:
      - Individual Multicast Subscription (Document)
   parameters:
      - name: multiSubId
       in: path
       description: Multicast Subscription ID
       required: true
       schema:
         type: string
   responses:
      '200':
       description: OK. Resource representation is returned
       content:
         application/json:
           schema:
             $ref: '#/components/schemas/MulticastSubscription'
      '400':
       $ref: 'TS29122_CommonData.yaml#/components/responses/400'
      '401':
       $ref: 'TS29122_CommonData.yaml#/components/responses/401'
       $ref: 'TS29122_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29122_CommonData.yaml#/components/responses/404'
       $ref: 'TS29122_CommonData.yaml#/components/responses/406'
      '429':
       $ref: 'TS29122_CommonData.yaml#/components/responses/429'
       $ref: 'TS29122_CommonData.yaml#/components/responses/500'
      15031:
       $ref: 'TS29122_CommonData.yaml#/components/responses/503'
     default:
       $ref: 'TS29122_CommonData.yaml#/components/responses/default'
 delete:
   summary: "Delete an existing Individual Multicast Subscription"
   operationId: DeleteMulticastSubscription
   tags:
     - Individual Multicast Subscription (Document)
   parameters:
      - name: multiSubId
       in: path
       description: Multicast Subscription ID
       required: true
```

schema:

```
type: string
     responses:
        '204':
         description: No Content. Resource was successfully deleted
         $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
         $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
         $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
         $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '429':
         $ref: 'TS29122_CommonData.yaml#/components/responses/429'
         $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        15031:
         $ref: 'TS29122_CommonData.yaml#/components/responses/503'
       default:
         $ref: 'TS29122_CommonData.yaml#/components/responses/default'
  /unicast-subscriptions:
      summary: Creates a new Individual Unicast Subscription resource
      operationId: CreateUnicastSubscription
      tags:
        - Unicast Subscriptions (Collection)
      requestBody:
       required: true
       content:
         application/json:
           schema:
              $ref: '#/components/schemas/UnicastSubscription'
      responses:
        '201':
         description: Success
         content:
           application/ison:
              schema:
                $ref: '#/components/schemas/UnicastSubscription'
         headers:
           Location:
              description: 'Contains the URI of the created individual unicast subscription
resource'
             required: true
             schema:
               type: string
        '400':
         $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
         $ref: 'TS29122 CommonData.yaml#/components/responses/401'
        4031:
         $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
         $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
         $ref: 'TS29122_CommonData.yaml#/components/responses/411'
        '413':
         $ref: 'TS29122_CommonData.yaml#/components/responses/413'
        '415':
         $ref: 'TS29122_CommonData.yaml#/components/responses/415'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        503:
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
      callbacks:
        UserPlaneNotification:
          '{$request.body#/notifUri}':
           post:
              requestBody:
                required: true
                 application/json:
                    schema:
```

```
$ref: '#/components/schemas/UserPlaneNotification'
           responses:
              '204':
               description: No Content, Notification was successfull
              '400':
                $ref: 'TS29122_CommonData.yaml#/components/responses/400'
              '401':
               $ref: 'TS29122_CommonData.yaml#/components/responses/401'
              '403':
                $ref: 'TS29122_CommonData.yaml#/components/responses/403'
                $ref: 'TS29122_CommonData.yaml#/components/responses/404'
              '411':
                $ref: 'TS29122_CommonData.yaml#/components/responses/411'
               $ref: 'TS29122_CommonData.yaml#/components/responses/413'
              '415':
                $ref: 'TS29122_CommonData.yaml#/components/responses/415'
              '429':
               $ref: 'TS29122_CommonData.yaml#/components/responses/429'
              500:
                $ref: 'TS29122_CommonData.yaml#/components/responses/500'
              '503':
                $ref: 'TS29122_CommonData.yaml#/components/responses/503'
              default:
               $ref: 'TS29122_CommonData.yaml#/components/responses/default'
/unicast-subscriptions/{uniSubId}:
   summary: "Reads an existing Individual Unicast Subscription"
   operationId: GetUnicastSubscription
   tags:
     - Individual Unicast Subscription (Document)
   parameters:
     - name: uniSubId
       in: path
       description: Unicast Subscription ID
       required: true
       schema:
         type: string
   responses:
      '200':
       description: OK. Resource representation is returned
       content:
         application/json:
             $ref: '#/components/schemas/UnicastSubscription'
      '400':
       $ref: 'TS29122 CommonData.yaml#/components/responses/400'
      '401':
       $ref: 'TS29122_CommonData.yaml#/components/responses/401'
      '403':
       $ref: 'TS29122_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29122_CommonData.yaml#/components/responses/404'
       $ref: 'TS29122_CommonData.yaml#/components/responses/406'
      '429':
       $ref: 'TS29122_CommonData.yaml#/components/responses/429'
      '500':
       $ref: 'TS29122 CommonData.vaml#/components/responses/500'
      503:
       $ref: 'TS29122_CommonData.yaml#/components/responses/503'
     default:
       $ref: 'TS29122_CommonData.yaml#/components/responses/default'
   summary: "Delete an existing Individual Unicast Subscription"
   operationId: DeleteUnicastSubscription
   tags:
      - Individual Unicast Subscription (Document)
   parameters:
      - name: uniSubId
       in: path
       description: Unicast Subscription ID
       required: true
       schema:
         type: string
   responses:
      '204':
```

```
description: No Content. Resource was successfully deleted
        '400':
         $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
         $ref: 'TS29122_CommonData.yaml#/components/responses/401'
         $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
         $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
         $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
         $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
         $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
 securitySchemes:
   oAuth2ClientCredentials:
      type: oauth2
      flows:
       clientCredentials:
         tokenUrl: '{tokenUrl}'
         scopes: {}
 schemas:
   MulticastSubscription:
     type: object
     properties:
       valGroupId:
         type: string
       anncMode:
         $ref: '#/components/schemas/ServiceAnnoucementMode'
       multiQosReq:
         type: string
        locArea:
         $ref: 'TS29122_GMDviaMBMSbyMB2.yaml#/components/schemas/MbmsLocArea'
       duration:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        tmai:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uint32'
       notifUri:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
       reqTestNotif:
         type: boolean
        wsNotifCfq:
         $ref: 'TS29122_CommonData.yaml#/components/schemas/WebsockNotifConfig'
        suppFeat:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
       upIpv4Addr:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv4Addr'
        upIpv6Addr:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Ipv6Addr'
       upPortNum:
         $ref: 'TS29122_CommonData.yaml#/components/schemas/Port'
        radioFreqs:
          type: array
          items:
            $ref: 'TS29571 CommonData.yaml#/components/schemas/Uint32'
         minItems: 1
      required:
        - valGroupId
        - anncMode
        - multiOosRea
        - notifUri
   UnicastSubscription:
      type: object
      properties:
        valTqtUe:
         $ref: 'TS29549_SS_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'
       uniQosReq:
         type: string
       duration:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
       regTestNotif:
```

```
type: boolean
        wsNotifCfg:
         $ref: 'TS29122_CommonData.yaml#/components/schemas/WebsockNotifConfig'
        suppFeat:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      required:
        - valTgt
        - notifUri
    UserPlaneNotification:
      type: object
     properties:
        notifId:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Uri'
        eventNotifs:
         type: array
          items:
            $ref: '#/components/schemas/NrmEventNotification'
         minItems: 1
      required:
        - notifId
        - eventNotifs
    NrmEventNotification:
      type: object
     properties:
        event:
         $ref: '#/components/schemas/NrmEvent'
         $ref: 'TS29571_CommonData.yaml#/components/schemas/DateTime'
        deliveryMode:
         $ref: '#/components/schemas/DeliveryMode'
        streamIds:
         type: array
          items:
            type: string
         minItems: 1
      required:
        - event
        - ts
# Simple data types and Enumerations
    ServiceAnnoucementMode:
      anyOf:
      - type: string
       enum:
         - NRM
          - VAL
      - type: string
        description: >
         This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
          content defined in the present version of this API.
      description: >
        Possible values are
        - NRM: NRM server performs the service announcement.
        - VAL: VAL server performs the service announcement.
    DeliveryMode:
      anyOf:
      - type: string
       enum:
         - UNICAST
          - MULTICAST
      - type: string
        description: >
         This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
         content defined in the present version of this API.
      description: >
        Possible values are
        - UNICAST: Unicast delivery.
        - MULTICAST: Multicast delivery.
    NrmEvent:
      anyOf:
      - type: string
         - UP_DELIVERY_MODE
      - type: string
```

```
description: >
    This string provides forward-compatibility with future
    extensions to the enumeration but is not used to encode
    content defined in the present version of this API.
description: >
    Possible values are
    - UP_DELIVERY_MODE: User Plane delivery mode.
```

#### A.6 SS\_Events API

```
openapi: 3.0.0
info:
  title: SS_Events
  description: |
    API for SEAL Events management.
    © 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
    All rights reserved.
  version: "1.0.0"
externalDocs:
  description: 3GPP TS 29.549 V16.0.0 Service Enabler Architecture Layer for Verticals (SEAL);
Application Programming Interface (API) specification; Stage 3.
 url: http://www.3gpp.org/ftp/Specs/archive/29_series/29.549/
security:
  - {}
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/ss-events/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 6.5 of 3GPP TS 29.549
paths:
  /subscriptions:
   post:
      description: Creates a new individual SEAL Event Subscription.
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/SEALEventSubscription'
      callbacks:
        notificationDestination:
          '{request.body#/notificationDestination}':
            post:
              requestBody: # contents of the callback message
                required: true
                content:
                  application/ison:
                    schema:
                      $ref: '#/components/schemas/SEALEventNotification'
              responses:
                 204':
                  description: No Content (successful notification)
                 '400':
                  $ref: 'TS29122_CommonData.yaml#/components/responses/400'
                '401':
                  $ref: 'TS29122_CommonData.yaml#/components/responses/401'
                '403':
                  $ref: 'TS29122_CommonData.yaml#/components/responses/403'
                  $ref: 'TS29122_CommonData.yaml#/components/responses/404'
                '411':
                  $ref: 'TS29122_CommonData.yaml#/components/responses/411'
                  $ref: 'TS29122_CommonData.yaml#/components/responses/413'
                '415':
                  $ref: 'TS29122_CommonData.yaml#/components/responses/415'
                '429':
                  $ref: 'TS29122_CommonData.yaml#/components/responses/429'
                 500:
                  $ref: 'TS29122_CommonData.yaml#/components/responses/500'
                '503':
                  $ref: 'TS29122_CommonData.yaml#/components/responses/503'
                default:
                  \verb| $ref: 'TS29122_CommonData.yaml#/components/responses/default'| \\
```

responses:

```
'201':
         description: SEAL Events subscription resource created successfully.
         content:
            application/json:
              schema:
                $ref: '#/components/schemas/SEALEventSubscription'
         headers:
           Location:
              description: 'Contains the URI of the newly created resource'
              required: true
              schema:
                type: string
        '400':
         $ref: 'TS29122_CommonData.yaml#/components/responses/400'
         $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
         $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
         $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
          $ref: 'TS29122_CommonData.yaml#/components/responses/411'
         $ref: 'TS29122 CommonData.vaml#/components/responses/413'
        '415':
          $ref: 'TS29122_CommonData.yaml#/components/responses/415'
         $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        500:
         $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        503:
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
  /subscriptions/{subscriptionId}:
   delete:
      description: Deletes an individual SEAL Event Subscription.
     parameters:
        - name: subscriptionId
         in: path
         description: Identifier of an individual Events Subscription
         required: true
         schema:
           type: string
      responses:
        '204':
         description: The individual SEAL Events Subscription matching the subscriptionId is
deleted.
        '400':
         $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
         $ref: 'TS29122_CommonData.yaml#/components/responses/401'
         $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
         $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
         $ref: 'TS29122_CommonData.yaml#/components/responses/500'
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
 securitySchemes:
   oAuth2ClientCredentials:
      type: oauth2
      flows:
       clientCredentials:
         tokenUrl: '{tokenUrl}'
         scopes: {}
 schemas:
   SEALEventSubscription:
     type: object
```

```
properties:
        subscriberId:
          type: string
          description: String identifying the subscriber of the event.
        eventSubs:
          type: array
          items:
            $ref: '#/components/schemas/EventSubscription'
          minItems: 1
          description: Subscribed events.
        eventReq:
          $ref: 'TS29523_Npcf_EventExposure.yaml#/components/schemas/ReportingInformation'
        notificationDestination:
          $ref: 'TS29122_CommonData.yaml#/components/schemas/Uri'
        requestTestNotification:
          type: boolean
          description: Set to true by Subscriber to request the SEAL server to send a test
notification. Set to false or omitted otherwise.
        websockNotifConfig:
         $ref: 'TS29122_CommonData.yaml#/components/schemas/WebsockNotifConfig'
        suppFeat:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      required:
        - subscriberId
        - eventSubs
        - eventReq
        - notificationDestination
    SEALEventNotification:
      type: object
      properties:
       subscriptionId:
          type: string
          description: Identifier of the subscription resource.
        eventDetails:
          type: array
          items:
            $ref: '#/components/schemas/SEALEventDetail'
          minItems: 1
          description: Detailed notifications of individual events.
      required:
        - subscriptionId
        - eventDetails
    EventSubscription:
      type: object
      properties:
       eventId:
         $ref: '#/components/schemas/SEALEvent'
        valGroups:
          type: array
          items:
            $ref: '#/components/schemas/VALGroupFilter'
          minTtems: 1
          description: Each element of the array represents the VAL group identifier(s) of a VAL
service that the subscriber wants to know in the interested event.
        identities:
          type: array
          items:
            $ref: '#/components/schemas/IdentityFilter'
          minItems: 1
         description: Each element of the array represents the VAL User / UE IDs of a VAL service
that the event subscriber wants to know in the interested event.
     required:
        - eventId
    SEALEventDetail:
      type: object
      properties:
       eventId:
         $ref: '#/components/schemas/SEALEvent'
        lmInfos:
          type: array
          items:
            $ref: '#/components/schemas/LMInformation'
          minItems: 1
        valGroupDocuments:
          type: array
            $ref: 'TS29549_SS_GroupManagement.yaml#/components/schemas/VALGroupDocument'
          minItems: 1
```

```
description: The VAL groups documents with modified membership and configuration
information.
        profileDocs:
          type: array
          items:
            $ref: 'TS29549_SS_UserProfileRetrieval.yaml#/components/schemas/ProfileDoc'
          minItems: 1
          description: Updated profile information associated with VAL Users or VAL UEs.
      required:
         eventId
    VALGroupFilter:
      type: object
      properties:
        valSvcId:
          type: string
          description: Identity of the VAL service
        valGrpIds:
          type: array
         items:
           type: string
          minItems: 1
          description: VAL group identifiers that event subscriber wants to know in the interested
event.
      required:

    valGrpIds

    IdentityFilter:
      type: object
      properties:
        valSvcId:
          type: string
          description: Identity of the VAL service
        valTgtUes:
          type: array
          items:
            $ref: 'TS29549_SS_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'
          description: VAL User IDs or VAL UE IDs that the event subscriber wants to know in the
interested event.
    LMInformation:
      type: object
     properties:
       valTqtUe:
            $ref: 'TS29549_SS_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'
        locInfo:
         $ref: 'TS29122_MonitoringEvent.yaml#/components/schemas/LocationInfo'
      required:
        - locInfo
        - valTgtUe
    SEALEvent:
     anyOf:
      - type: string
        enum:
          - LM_LOCATION_INFO_CHANGE
          - GM_GROUP_INFO_CHANGE
          - CM_USER_PROFILE_CHANGE
          - GM_GROUP_CREATE
      - type: string
        description: >
          This string provides forward-compatibility with future
          extensions to the enumeration but is not used to encode
          content defined in the present version of this API.
      description: >
       Possible values are
         - LM_LOCATION_INFO_CHANGE: Events related to the location information of VAL Users or VAL
UEs from the Location Management Server.
        - GM_GROUP_INFO_CHANGE: Events related to the modification of VAL group membership and
configuration information from the Group Management Server.
        - CM_USER_PROFILE_CHANGE: Events related to update of user profile information from the
Configuration Management Server.
        - GM_GROUP_CREATE: Events related to creation of new VAL groups from the Group Mananagement
Server.
```

### A.7 SS\_KeyInfoRetrieval API

openapi: 3.0.0

```
info:
  title: SS_KeyInfoRetrieval
  description: |
   API for SEAL Key Information Retrieval.
    © 2020, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
  version: "1.0.0"
externalDocs:
  description: 3GPP TS 29.549 V16.0.0 Service Enabler Architecture Layer for Verticals (SEAL);
Application Programming Interface (API) specification; Stage 3.
 url: http://www.3gpp.org/ftp/Specs/archive/29_series/29.549/
security:
 - {}
 - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/ss-kir/v1'
   variables:
      apiRoot:
        default: https://example.com
       description: apiRoot as defined in clause 6.5 of 3GPP TS 29.549
paths:
  /key-records:
   get:
      description: Retrieve Key mamangement information specific to VAL service.
      parameters:
        - name: val-service-id
          in: query
          description: String identifying an individual VAL service
         required: true
         schema:
           type: string
        - name: val-tgt-ue
          in: query
          description: Identifying a VAL target.
          required: false
          schema:
           $ref: 'TS29549_SS_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'
      responses:
        '200':
          description: The key management information of the VAL service, VAL User or VAL UE.
           application/json:
              schema:
                $ref: '#/components/schemas/ValKeyInfo'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '406':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
        '500':
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
          $ref: 'TS29122 CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
  securitySchemes:
    oAuth2ClientCredentials:
      type: oauth2
      flows:
       clientCredentials:
          tokenUrl: '{tokenUrl}'
         scopes: {}
  schemas:
    ValKeyInfo:
      type: object
      properties:
        userUri:
         $ref: 'TS29122_CommonData.yaml#/components/schemas/Uri'
       skmsId:
          type: string
```

```
description: String identifying the key management server.
valService:
   type: string
   description: Unique identifier of a VAL Service.
valTgtUe:
   $ref: 'TS29549_SS_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'
keyInfo:
   type: string
   description: Key management information specific to VAL service, VAL User or VAL UE.
required:
   - userUri
   - valService
```

# Annex B (informative): Change history

Change history							
Date	Meeting	TDoc	CR	Rev	Cat	Subject/Comment	New version
2019-10	CT3#106					TS skeleton for Services Enabler Architecture Layer for Verticals Application Programming Interface specification.	0.0.0
2019-10	CT3#106	C3-194418				Inclusion of TS skeleton document with clauses reflecting SEAL service APIs, agreed in the meeting CT3#106: C3-194418	0.1.0
2019-10	CT3#106	C3-194314				Inclusion of documents agreed in CT3#106: C3-194297, C3-194298, C3-194299, C3-194300	0.2.0
2019-11	CT3#107	C3-195307				Inclusion of documents agreed in CT3#107: C3-195157, C3-195260, C3-195441, C3-195262, C3-195263, C3-195264, C3-195185	0.3.0
2019-12	CT#86	CP-193176				Sent to plenary for Information	1.0.0
2020-03	CT3#108 e					Inclusion of documents agreed in CT3#108-e meeting: C3-201346, C3-201347, C3-201348, C3-201349, C3-201350, C3-201456, C3-201457, C3-201351, C3-201352, C3-201271	1.1.0
2020-04	CT3#109 e	C3-202444				Inclusion of documents agreed in CT3#109e meeting: C3-202241, C3-202275, C3-202334, C3-202335, C3-202336, C3-202337, C3-202338, C3-202339, C3-202340, C3-202341, C3-202342, C3-202343, C3-202481	1.2.0
2020-06	CT3#110 e	C3-203459				Inclusion of documents agreed in CT3#110e meeting: C3-203233, C3-203317, C3-203409, C3-203411, C3-203412, C3-203413, C3-203414, C3-203415, C3-203416, C3-203417, C3-203418, C3-203419, C3-203530, C3-203587, C3-203634	1.3.0
2020-06	CT#88e	CP-201209				TS sent to plenary for approval	2.0.0
2020-06	CT#88e	CP-201334				Implementation errors fixed. TS sent to plenary for approval	2.0.1
2020-06	CT#88e	CP-201334				TS approved by plenary	16.0.0

## History

Document history							
V16.0.0	August 2020	Publication					