|  |  |
| --- | --- |
| 3GPP TS 29.538 V18.4.0 (2023-12) | |
| Technical Specification | |
| 3rd Generation Partnership Project;  Technical Specification Group Core Network and Terminals;  Enabling MSGin5G Service;  Application Programming Interfaces (API) specification;  Stage 3;  (Release 18) | |
|  | |
|  |  |
|  | |
| The present document has been developed within the 3rd Generation Partnership Project (3GPP TM) and may be further elaborated for the purposes of 3GPP. The present document has not been subject to any approval process by the 3GPPOrganizational Partners and shall not be implemented. This Specification is provided for future development work within 3GPPonly. The Organizational Partners accept no liability for any use of this Specification. Specifications and Reports for implementation of the 3GPP TM system should be obtained via the 3GPP Organizational Partners' Publications Offices. | |

|  |
| --- |
|  |
| ***3GPP***  Postal address  3GPP support office address  650 Route des Lucioles - Sophia Antipolis  Valbonne - FRANCE  Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16  Internet  http://www.3gpp.org |
| ***Copyright Notification***  No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.  © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).  All rights reserved.  UMTS™ is a Trade Mark of ETSI registered for the benefit of its members  3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners LTE™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners  GSM® and the GSM logo are registered and owned by the GSM Association |

Contents

Foreword 9

1 Scope 11

2 References 11

3 Definitions of terms, symbols and abbreviations 12

3.1 Terms 12

3.2 Symbols 12

3.3 Abbreviations 12

4 Overview 13

5 Services offered by the MSGin5G Servers 13

5.1 Introduction 13

5.2 MSGS\_ASRegistration Service 14

5.2.1 Service Description 14

5.2.2 Service Operations 14

5.2.2.1 Introduction 14

5.2.2.2 MSGS\_ASRegistration\_Request 14

5.2.2.2.1 General 14

5.2.2.2.2 Application Server registering to MSGin5G Server using MSGS\_ASRegistration\_Request operation 14

5.2.2.3 MSGS\_ASRegistration\_Deregister 15

5.2.2.3.1 General 15

5.2.2.3.2 Application Server deregistering from MSGin5G Server using MSGS\_ASRegistration\_Deregister operation 15

5.3 MSGS\_MSGDelivery Service 16

5.3.1 Service Description 16

5.3.2 Service Operations 16

5.3.2.1 Introduction 16

5.3.2.2 MSGS\_MSGDelivery\_ASODelivery 17

5.3.2.2.1 General 17

5.3.2.2.2 AS Originating MSGin5G Message Delivery 17

5.3.2.3 MSGS\_MSGDelivery\_ASODeliveryReport 18

5.3.2.3.1 General 18

5.3.2.3.2 AS Originating Message Delivery Status Report 18

5.3.2.4 MSGS\_MSGDelivery\_UEODelivery 18

5.3.2.4.1 General 18

5.3.2.4.2 UE Originating Message Delivery 19

5.3.2.5 MSGS\_MSGDelivery\_UEODeliveryReport 20

5.3.2.5.1 General 20

5.3.2.5.2 UE Originating Message Delivery Status Report 20

5.4 MSGS\_TopiclistEvent 20

5.4.1 Service Description 20

5.4.2 Service Operations 21

5.4.2.1 Introduction 21

5.4.2.2 MSGS\_TopiclistEvent\_SubscribeMSGTopiclist 21

5.4.2.2.1 General 21

5.4.2.2.2 MSGin5G Server subscribing to MSGin5G Messaging Topic List 21

5.4.2.3 MSGS\_TopiclistEvent\_UnsubscribeMSGTopiclist 22

5.4.2.3.1 General 22

5.4.2.3.2 MSGin5G Server Unsubscribing to MSGin5G Messaging Topic List 22

5.4.2.4 MSGS\_TopiclistEvent\_NotifyMSGTopiclist 23

5.4.2.4.1 General 23

5.4.2.4.2 Notification about MSGin5G Messaging Topic List 23

5.4.2.5 MSGS\_TopiclistEvent\_SubscribeMSGTopic 23

5.4.2.5.1 General 23

5.4.2.5.2 MSGin5G Server Subscribing to MSGin5G Messaging Topic 24

5.4.2.6 MSGS\_TopiclistEvent\_SubscribeMSGTopic 24

5.4.2.6.1 General 24

5.4.2.6.2 MSGin5G Server Unsubscribing to MSGin5G Messaging Topic 25

6 Services offered by the Message Gateway 25

6.1 Introduction 25

6.2 MSGG\_L3GDelivery Service 26

6.2.1 Service Description 26

6.2.2 Service Operations 26

6.2.2.1 Introduction 26

6.2.2.2 MSGG\_L3GDelivery\_GTDelivery 26

6.2.2.2.1 General 26

6.2.2.2.2 Legacy 3GPP Message Gateway Terminating Message Delivery 27

6.2.2.3 MSGG\_L3GDelivery\_GTDeliveryReport 27

6.2.2.3.1 General 27

6.2.2.3.2 Legacy 3GPP Message Gateway Terminating Message Delivery Status Report 28

6.3 MSGG\_N3GDelivery Service 28

6.3.1 Service Description 28

6.3.2 Service Operations 28

6.3.2.1 Introduction 28

6.3.2.2 MSGG\_N3GDelivery\_GTDelivery 29

6.3.2.2.1 General 29

6.3.2.2.2 Non-3GPP Message Gateway Terminating Message Delivery 29

6.3.2.3 MSGG\_N3GDelivery\_GTDeliveryReport 30

6.3.2.3.1 General 30

6.3.2.3.2 Non-3GPP Message Gateway Terminating Message Delivery Status Report 30

6.4 MSGG\_BGDelivery Service 30

6.4.1 Service Description 30

6.4.2 Service Operations 31

6.4.2.1 Introduction 31

6.4.2.2 MSGG\_BGDelivery\_GTDelivery 31

6.4.2.2.1 General 31

6.4.2.2.2 Broadcast Message Gateway Terminating Message Delivery 31

7 Common information applicable to several APIs 32

7.1 General 32

7.2 Data Types 32

7.2.1 General 32

7.2.2 Referenced structured data types 32

7.2.3 Referenced Simple data types and enumerations 33

7.3 Usage of HTTP 33

7.4 Content type 33

7.5 URI structure 33

7.5.1 Resource URI structure 33

7.5.2 Custom operations URI structure 33

7.6 Notifications 33

7.7 Error Handling 33

7.8 Feature negotiation 33

7.9 HTTP headers 34

7.10 Conventions for Open API specification files 34

8 Message Server API definition 34

8.1 MSGS\_ASRegistration API 34

8.1.1 API URI 34

8.1.2 Resources 34

8.1.2.1 Overview 34

8.1.2.2 Resource: AS Registrations 35

8.1.2.2.1 Description 35

8.1.2.2.2 Resource Definition 35

8.1.2.2.3 Resource Standard Methods 35

8.1.2.2.3.1 POST 35

8.1.2.3 Resource: AS DeRegistration 36

8.1.2.3.1 Description 36

8.1.2.3.2 Resource Definition 36

8.1.2.3.3 Resource Standard Methods 36

8.1.2.3.3.1 DELETE 36

8.1.3 Custom Operations without associated resources 37

8.1.4 Notifications 37

8.1.5 Data Model 37

8.1.5.1 General 37

8.1.5.2 Structured data types 38

8.1.5.2.1 Introduction 38

8.1.5.2.2 Type: ASRegistration 38

8.1.5.2.3 Type: ASRegistrationAck 38

8.1.5.2.4 Type: ASProfile 38

8.1.5.3 Simple data types and enumerations 38

8.1.6 Error Handling 38

8.1.6.1 General 38

8.1.6.2 Protocol Errors 39

8.1.6.3 Application Errors 39

8.1.7 Feature negotiation 39

8.2 MSGS\_MSGDelivery API 39

8.2.1 API URI 39

8.2.2 Resources 39

8.2.3 Custom Operations without associated resources 39

8.2.3.1 Overview 39

8.2.3.2 Operation: deliver-as-message 40

8.2.3.2.1 Description 40

8.2.3.2.2 Operation Definition 40

8.2.3.3 Operation: deliver-ue-message 41

8.2.3.3.1 Description 41

8.2.3.3.2 Operation Definition 41

8.2.3.4 Operation: deliver-report 41

8.2.3.4.1 Description 41

8.2.3.4.2 Operation Definition 41

8.2.4 Notifications 41

8.2.5 Data Model 42

8.2.5.1 General 42

8.2.5.2 Structured data types 43

8.2.5.2.1 Introduction 43

8.2.5.2.2 Type: ASMessageDelivery 43

8.2.5.2.3 Type:UEMessageDelivery 44

8.2.5.2.4 Type: MessageDeliveryAck 44

8.2.5.2.5 Type:MessageSegmentParameters 45

8.2.5.2.6 Type:StoreAndForwardParameters 45

8.2.5.2.7 Type:DeliveryStatusReport 45

8.2.5.3 Simple data types and enumerations 45

8.2.5.3.1 Introduction 45

8.2.5.3.2 Simple data types 45

8.2.5.3.3 Enumeration: DeliveryStatus 46

8.2.5.3.4 Enumeration: ReportDeliveryStatus 46

8.2.5.3.5 Enumeration:Priority 46

8.2.6 Error Handling 46

8.2.6.1 General 46

8.2.6.2 Protocol Errors 46

8.2.6.3 Application Errors 46

8.2.7 Feature negotiation 46

8.3 MSGS\_TopiclistEvent API 47

8.3.1 API URI 47

8.3.2 Resources 47

8.3.2.1 Overview 47

8.3.2.2 Resource: Topic List Subscriptions 47

8.3.2.2.1 Description 47

8.3.2.2.2 Resource Definition 47

8.3.2.2.3 Resource Standard Methods 48

8.3.2.2.3.1 POST 48

8.3.2.3 Resource: Individual Topic List Subscription 48

8.3.2.3.1 Description 48

8.3.2.3.2 Resource Definition 49

8.3.2.3.3 Resource Standard Methods 49

8.3.2.3.3.1 POST 49

8.3.3 Custom Operations without associated resources 50

8.3.3.1 Overview 50

8.3.3.2 Operation: request-topic-subscription 50

8.3.3.2.1 Description 50

8.3.3.2.2 Operation Definition 50

8.3.3.3 Operation: request-topic-unsubscription 51

8.3.3.3.1 Description 51

8.3.3.3.2 Operation Definition 51

8.3.4 Notifications 51

8.3.4.2 Topiclist Notification 51

8.3.4.2.1 Description 51

8.3.4.2.2 Target URI 52

8.3.4.2.3 Standard Methods 52

8.3.4.2.3.1 POST 52

8.3.5 Data Model 52

8.3.5.1 General 52

8.3.5.2 Structured data types 53

8.3.5.2.1 Introduction 53

8.3.5.2.2 Type: TopicListSubscription 53

8.3.5.2.3 Type: TopicListUnsubscription 54

8.3.5.2.4 Type: TopicListSubscriptionAck 54

8.3.5.2.5 Type: TopicListUnsubscriptionAck 54

8.3.5.2.6 Type: TopicSubscription 54

8.3.5.2.7 Type: TopicSubscriptionAck 54

8.3.5.2.8 Type: TopicUnsubscription 55

8.3.5.2.9 Type: TopicListNotification 55

8.3.5.2.10 Type: MessagingTopic 55

8.3.5.3 Simple data types and enumerations 55

8.3.5.3.1 Introduction 55

8.3.5.3.2 Enumeration: UpdateStatus 55

8.3.6 Error Handling 55

8.3.6.1 General 55

8.3.6.2 Protocol Errors 55

8.3.6.3 Application Errors 56

8.3.7 Feature negotiation 56

9 Message Gateway API definition 56

9.1 MSGG\_L3GDelivery API 56

9.1.1 API URI 56

9.1.2 Resources 56

9.1.3 Custom Operations without associated resources 56

9.1.3.1 Overview 56

9.1.3.2 Operation: deliver-message 57

9.1.3.2.1 Description 57

9.1.3.2.2 Operation Definition 57

9.1.3.3 Operation: deliver-report 57

9.1.3.3.1 Description 57

9.1.3.3.2 Operation Definition 58

9.1.4 Notifications 58

9.1.5 Data Model 58

9.1.5.1 General 58

9.1.5.2 Structured data types 59

9.1.5.2.1 Introduction 59

9.1.5.2.2 Type: L3gMessageDelivery 59

9.1.5.2.3 Type: Address 59

9.1.5.3 Simple data types and enumerations 60

9.1.5.3.1 Introduction 60

9.1.5.3.2 Enumeration: AddressType 60

9.1.6 Error Handling 60

9.1.6.1 General 60

9.1.6.2 Protocol Errors 60

9.1.6.3 Application Errors 60

9.1.7 Feature negotiation 60

9.2 MSGG\_N3GDelivery API 60

9.2.1 API URI 60

9.2.2 Resources 61

9.2.3 Custom Operations without associated resources 61

9.2.3.1 Overview 61

9.2.3.2 Operation: deliver-message 61

9.2.3.2.1 Description 61

9.2.3.2.2 Operation Definition 61

9.2.3.3 Operation: deliver-report 62

9.2.3.3.1 Description 62

9.2.3.3.2 Operation Definition 62

9.2.4 Notifications 62

9.2.5 Data Model 62

9.2.5.1 General 62

9.2.5.2 Structured data types 63

9.2.5.2.1 Introduction 63

9.2.5.2.2 Type: N3gMessageDelivery 63

9.2.6 Error Handling 63

9.2.6.1 General 63

9.2.6.2 Protocol Errors 64

9.2.6.3 Application Errors 64

9.2.7 Feature negotiation 64

9.3 MSGG\_BGDelivery API 64

9.3.1 API URI 64

9.3.2 Resources 64

9.3.3 Custom Operations without associated resources 64

9.3.3.1 Overview 64

9.3.3.2 Operation: deliver-message 65

9.3.3.2.1 Description 65

9.3.3.2.2 Operation Definition 65

9.3.4 Notifications 65

9.3.5 Data Model 65

9.3.5.1 General 65

9.3.5.2 Structured data types 67

9.3.5.2.1 Introduction 67

9.3.5.2.2 Type: BgMessageDelivery 67

9.3.5.3 Simple data types and enumerations 67

9.3.6 Error Handling 67

9.3.6.1 General 67

9.3.6.2 Protocol Errors 68

9.3.6.3 Application Errors 68

9.3.7 Feature negotiation 68

10 Security 68

11 Using Common API Framework 68

11.1 General 68

11.2 Security 68

12 Usage of Network Capabilities 69

Annex A (normative): OpenAPI specification 70

A.1 General 70

A.2 MSGS\_ASRegistration API 70

A.3 MSGS\_MSGDelivery API 72

A.4 MSGG\_L3GDelivery API 77

A.5 MSGG\_N3GDelivery API 79

Annex B (informative): Change history 84

# 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 something

**shall not** indicates an interdiction (prohibition) to do something

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

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

**should** indicates a recommendation to do something

**should not** indicates a recommendation not to do something

**may** indicates permission to do something

**need not** indicates permission not to do something

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

**can** indicates that something is possible

**cannot** indicates that something is impossible

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

**will** indicates that something is certain or expected to happen as a result of action taken by an agency the behaviour of which is outside the scope of the present document

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

**might** indicates a likelihood that something will happen as a result of action taken by some agency the behaviour of which is outside the scope of the present document

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

In addition:

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

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

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

# 1 Scope

The present document specified the Application Programming Interface (API) for enabling the MSGin5G Service over MSGin5G-2/3/4/7/8 interfaces. The application layer architecture, functional requirements, procedures and information flows necessary for MSGin5G Service are contained in 3GPP TS 23.554 [2]. The requirements for MSGin5G are specified in 3GPP TS 22.262 [3].

# 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 23.554: "Application architecture for MSGin5G Service".

[3] 3GPP TS 22.262: "Message Service within the 5G System".

[4] 3GPP TS 29.500: "5G System; Technical Realization of Service Based Architecture; Stage 3".

[5] 3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces Stage 3".

[6] OpenAPI: "OpenAPI Specification Version 3.0.0", <https://spec.openapis.org/oas/v3.0.0>.

[7] 3GPP TS 23.222: "Functional architecture and information flows to support Common API Framework for 3GPP Northbound APIs; Stage 2".

[8] 3GPP TS 29.222: "Common API Framework for 3GPP Northbound APIs; Stage 3".

[9] 3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".

[10] IETF RFC 9112: "HTTP/1.1".

[11] IETF RFC 9110: "HTTP Semantics"

[12] Void.

[13] Void.

[14] IETF RFC 9111: Caching".

[15] Void

[16] IETF RFC 9113: HTTP/2".

[17] IETF RFC 8259: "The JavaScript Object Notation (JSON) Data Interchange Format".

[18] 3GPP TR 21.900: "Technical Specification Group working methods".

[19] 3GPP TR 33.862: "Study on security aspects of the Message Service for MIoT over the 5G System (MSGin5G)".

[20] 3GPP TS 33.501: "Security architecture and procedures for 5G system".

[21] IETF RFC 6749: "The OAuth 2.0 Authorization Framework".

[22] 3GPP TS 33.122: "Security Aspects of Common API Framework for 3GPP Northbound APIs".

[23] 3GPP TS 29.522: "5G System; Network Exposure Function Northbound APIs; Stage 3".

[24] 3GPP TS 29.122: "T8 reference point for northbound APIs".

# 3 Definitions of terms, symbols and abbreviations

## 3.1 Terms

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

For the purposes of the present document, the following terms and its definitions given in 3GPP TS 23.554 [2] shall apply:

MSGin5G Service

MSGin5G message

MSGin5G UE

MSGin5G Group

MSGin5G Client

MSGin5G Server

Legacy 3GPP Message Gateway

Non-3GPP Message Gateway

Broadcast Message Gateway

Legacy 3GPP UE

Non-3GPP UE

Point-to-Point messaging

Point-to-Application messaging

Application-to-Point messaging

Group messaging

Broadcast messaging

Messaging Topic

Message Gateway

Broadcast Area

## 3.2 Symbols

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

<symbol> <Explanation>

## 3.3 Abbreviations

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

AS Application Server

BC Broadcast

BMG Broadcast Message Gateway

CAPIF Common API Framework

L3G Legacy 3GPP Message Gateway

N3G Non-3GPP Message Gateway

# 4 Overview

The MSGin5G Service is designed and optimized for massive IoT device communication including thing-to-thing communication and person-to-thing communication and provides messaging capability in 5GS with messaging communication models including Point-to-Point, Application-to-Point/Point-to-Application, Group and Broadcast messaging.

3GPP TS 23.554 [2] has specified the application layer architecture, architectural requirements, procedures, information flows and some APIs, in order to support the MSGin5G Service. Various features are defined to ensure the efficient use and deployment of MSGin5G Service, including configuration, registration, message delivery, message aggregation, segmentation and reassembly, topic messaging.

The present document specifies MSGin5G Services offered by MSGin5G Servers and MSGin5G Gateway, and APIs in detail, needed over MSGin5G-2/3/4/7/8 interfaces for interworking between MSGin5G Server and Legacy 3GPP UE, Non-3GPP UE, Broadcast Message Gateway or Application Server, with following functionalities need to be supported:

1. Server-side functionality with the sending and receiving of messages to/from Application Servers and/or other MSGin5G Service endpoints on other UEs, provided by MSGin5G Server.

2. Interconnecting two different messaging delivery mechanisms and assure the message integrity between different message delivery mechanisms, provided by Message Gateway.

And the definition of APIs specified in TS 23.554 [2] clause 9 is introduced in present document.

# 5 Services offered by the MSGin5G Servers

## 5.1 Introduction

The Table 5.1-1 lists the services provided by the MSGin5G Server and corresponding service operations. A service description clause for each API gives a general description of the related API.

Table 5.1-1 List of services provided by the MSGin5G Servers

|  |  |  |  |
| --- | --- | --- | --- |
| Service Name | Service Operations | Operation  Semantics | Example Consumer(s) |
| MSGS\_ASRegistration | MSGS\_ASRegistration\_Request | Request/Response | AS |
| MSGS\_ASRegistration\_Deregister |
| MSGS\_MSGDelivery | MSGS\_MSGDelivery\_ASODelivery | Request/ Response | AS, Legacy 3GPP Message Gateway, Non-3GPP Message Gateway |
| MSGS\_MSGDelivery\_ASODeliveryReport |
| MSGS\_MSGDelivery\_UEODelivery |
| MSGS\_MSGDelivery\_UEODeliveryReport |
| MSGS\_TopiclistEvent | MSGS\_TopiclistEvent\_SubscribeMSGTopiclist | Subscribe/Notify | MSGin5G Server |
| MSGS\_TopiclistEvent\_UnsubscribeMSGTopiclist |
| MSGS\_TopiclistEvent\_NotifyMSGTopiclist |
| MSGS\_TopiclistEvent\_SubscribeMSGTopic | Request/ Response | MSGin5G Server |
| MSGS\_TopiclistEvent\_UnsubscribeMSGTopic |

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 |
| MSGS\_ASRegistration | 8.1 | AS Registration Service | TS29538\_MSGS\_ASRegistration.yaml | Msgs-asregistration | A.2 |
| MSGS\_MSGDelivery | 8.2 | Message Delivery Service | TS29538\_MSGS\_MSGDelivery.yaml | Msgs-msgdelivery | A.3 |
| MSGS\_TopiclistEvent | 8.3 | Topic Messaging Service | TS29538\_MSGS\_TopiclistEvent.yaml | Msgs-topiclistevent | A.7 |

## 5.2 MSGS\_ASRegistration Service

### 5.2.1 Service Description

The MSGS\_ASRegistration API, as defined in 3GPP TS 23.554 [2], allows an AS via Mm5s interface to register, and deregister at a given MSGin5G Server.

### 5.2.2 Service Operations

#### 5.2.2.1 Introduction

The service operation defined for MSGS\_ASRegistration API is shown in the Table 5.2.2.1-1.

Table 5.2.2.1-1: Operations of the MSGS\_ASRegistration API

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| MSGS\_ASRegistration\_Request | This service operation is used by the AS to register itself to MSGin5G Server. | AS |
| MSGS\_ASRegistration\_Deregister | This service operation is used by the AS to deregister itself from a MSGin5G Server. | AS |

#### 5.2.2.2 MSGS\_ASRegistration\_Request

##### 5.2.2.2.1 General

This service operation is used by the AS to register itself to MSGin5G Server.

##### 5.2.2.2.2 Application Server registering to MSGin5G Server using MSGS\_ASRegistration\_Request operation



Figure 5.2.2.2.2-1: AS Registering to MSGin5G Server

To register itself at the MSGin5G Server, the AS shall send an HTTP POST message to the MSGin5G Server on the "AS Registrations" collection resource. The body of the HTTP POST message shall include ASRegistration data structure that shall include:

- the Application Server Identifier within the "asSvcId" attribute; and

may include:

- the Application Identifier within the "appId" attribute;

- the notification target URI within the "targetUri" attribute; and

- the Application Server Profile Information within the "asProf" attribute, that may include:

- the Application Server name within the "appName" attribute;

- the list of Application Providers name within the "appProviders" attribute;

- the list of Application scenarios within the "appScenarios" attribute;

- the list of Application Server category within the "appCategory" attribute; and

- the list of Application Server status within the "asStatus" attribute.

Upon receiving the HTTP POST message from the AS, the MSGin5G Server shall:

1. process the AS registration request information;

2. verify the identity of the AS and check if the AS is authorized to register itself at MSGin5G Server; and

3. if the AS is authorized to register to MSGin5G Server, then the MSGin5G Server shall:

a. store the AS registration information and create a new resource with the AS registration information as specified in clause 8.1.2.1; and

b. If the registration is successful, the MSGin5G Server shall respond to the AS with an HTTP "201 Created" status code, including an HTTP Location header field containing the URI of the created "AS Registration" resource and the response body containing ASRegistrationAck data structure that shall contain:

- the Application Server Identifier within the "asSvcId" attribute; and

- the registration result within the "result" attribute.

If errors occur when processing the HTTP POST request, the MSGin5G Server shall apply error handling procedures as specified in clause 8.1.6.

#### 5.2.2.3 MSGS\_ASRegistration\_Deregister

##### 5.2.2.3.1 General

This service operation is used by the AS to deregister itself from a MSGin5G Server.

##### 5.2.2.3.2 Application Server deregistering from MSGin5G Server using MSGS\_ASRegistration\_Deregister operation



Figure 5.2.2.3.2-1: AS Deregistering from MSGin5G Server

To deregister itself from the MSGin5G Server, the AS shall send HTTP DELETE message to the MSGin5G Server on the "AS DeRegistration" collection resource, as specified in clause 8.1.2.3.3.2.

Upon receiving the HTTP DELETE request, the MSGin5G Server shall:

1. verify the identity of the AS and check if the AS is authorized to deregister the AS registration information;

2. if the AS is authorized to deregister the AS registration information, then the MSGin5G Server shall deregister the AS profile from the MSGin5G Server and delete the resource representing AS registration information; and

3. return the HTTP "200 OK" status code to the AS, indicating the successful deregistration of the AS information and shall include ASRegistrationAck data structure within the response body or HTTP "204 No Content" status code to the AS.

If errors occur when processing the HTTP DELETE request, the MSGin5G Server shall apply error handling procedures as specified in clause 8.1.6.

## 5.3 MSGS\_MSGDelivery Service

### 5.3.1 Service Description

The MSGS\_MSGDelivery Service corresponding to Mm5s as defined in 3GPP TS 23.554 [2], is provided by the MSGin5G Server.

This service:

- allows AS invokes services provided by MSGin5G Server to send MSGin5G Messages and MSGin5G message delivery status reports to MSGin5G Server; and

- allows L3G/N3G invokes services provided by MSGin5G Server to send MSGin5G Messages and MSGin5G message delivery status reports to MSGin5G Server on behalf of Legacy 3GPP UE or Non-3GPP UE.

- allows BMG invokes services provided by MSGin5G Server to send MSGin5G message delivery status reports to MSGin5G Server.

### 5.3.2 Service Operations

#### 5.3.2.1 Introduction

The service operation defined for MSGS\_MSGDelivery Service is shown in the Table 5.3.2.1-1.

Table 5.3.2.1-1: Operations of the MSGS\_MSGDelivery Service

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| MSGS\_MSGDelivery\_ASODelivery | This service operation is used by AS to deliver MSGin5G message to the MSGin5G Server. This service operation corresponds to clause 9.1.1.1.2 as defined in 3GPP TS 23.554 [2]. | AS |
| MSGS\_MSGDelivery\_ASODeliveryReport | This service operation is used by AS to deliver the delivery status report to the MSGin5G Server. This service operation corresponds to clause 9.1.1.3.2 as defined in 3GPP TS 23.554 [2]. | AS |
| MSGS\_MSGDelivery\_UEODelivery | This service operation is used by Legacy 3GPP Message Gateway or Non-3GPP Message Gateway (on behalf of Legacy 3GPP UE or Non-3GPP UE) to deliver MSGin5G message to the MSGin5G Server. This service operation corresponds to clause 9.1.1.2.2 as defined in 3GPP TS 23.554 [2]. | Legacy 3GPP Message Gateway  Non-3GPP Message Gateway |
| MSGS\_MSGDelivery\_UEODeliveryReport | This service operation is used by Message Gateway (on behalf Legacy 3GPP UE or Non-3GPP UE) to deliver the delivery status report to the MSGin5G Server. This service operation corresponds to clause 9.1.1.4.2 as defined in 3GPP TS 23.554 [2]. | Legacy 3GPP Message Gateway  Non-3GPP Message Gateway  Broadcast Message Gateway |

#### 5.3.2.2 MSGS\_MSGDelivery\_ASODelivery

##### 5.3.2.2.1 General

This service operation corresponding to clause 9.1.1.1.2 as defined in 3GPP TS 23.554 [2], is used by AS to deliver MSGin5G message to the MSGin5G Server.

##### 5.3.2.2.2 AS Originating MSGin5G Message Delivery



Figure 5.3.2.2.2-1: AS Originating MSGin5G Message Delivery

When the AS needs to send the message to the MSGin5G Server, the AS shall send the HTTP POST method as step 1 of the Figure 5.3.2.2.2-1.

The AS shall include ASMessageDelivery data structure in the content of the HTTP POST request.

The ASMessageDelivery data structure shall include:

- the AS Service ID within the "oriAddr" attribute;

- the Recipient Address within the "destAddr" attribute;

- the Message ID within the "msgId" attribute;

- the store and forward flag within the "stoAndFwInd" attribute; and

may include:

- the Application ID within the "appId" attribute;

- the indication whether the message delivery status report is required within the "delivStReqInd" attribute;

- the Payload within the "payload" attribute;

- the priority type within the "priority" attribute;

- the message segment flag within the "segInd" attribute;

- the message segment parameters within the "segParams" attribute, this attribute may include:

- the segmentation set identifier within the "segId" attribute;

- the total number of message segments within the "totalSegCount" attribute;

- the message segment number within the "segNumb" attribute; and

- the last segment flag within the "lastSegFlag" attribute;

- the store and forward parameters within the "stoAndFwParams" attribute, this attribute may include:

- the message expiration time within the "exprTime" attribute;

- The latency within the "latency" attribute.

When the MSGin5G Server receives the HTTP POST request from the AS, the MSGin5G Server shall make an authorization based on the information received from the AS. If the authorization is successful, the MSGin5G Server shall respond to the AS with a 200 OK message.

If errors occur when processing the HTTP POST request, the MSGin5G Server shall apply error handling procedures as specified in clause 8.2.6.

#### 5.3.2.3 MSGS\_MSGDelivery\_ASODeliveryReport

##### 5.3.2.3.1 General

This service operation corresponds to clause 9.1.1.3.2 as defined in 3GPP TS 23.554 [2], is used by AS to deliver the delivery status report to the MSGin5G Server.

##### 5.3.2.3.2 AS Originating Message Delivery Status Report



Figure 5.3.2.3.2-1: AS Originating MSGin5G Delivery Report

When the AS needs to send the delivery report to the MSGin5G Server, the AS shall send the HTTP POST method as step 1 of the Figure 5.3.2.3.2-1.

The AS shall include DeliveryStatusReport data structure in the content of the HTTP POST request.

The DeliveryStatusReport data structure shall include:

- the AS Service ID within the "oriAddr" attribute;

- the Recipient Address within the "destAddr" attribute;

- the Message ID within the "msgId" attribute;

- the delivery status within the "delivSt" attribute; and

may include:

- the failure cause within the "failureCause" attribute;

When the MSGin5G Server receives the HTTP POST request from the AS, the MSGin5G Server shall make an authorization based on the information received from the AS. If the authorization is successful, the MSGin5G Server shall respond to the AS with a 200 OK message.

If errors occur when processing the HTTP POST request, the MSGin5G Server shall apply error handling procedures as specified in clause 8.2.6.

#### 5.3.2.4 MSGS\_MSGDelivery\_UEODelivery

##### 5.3.2.4.1 General

This service operation corresponds to clause 9.1.1.2.2 as defined in 3GPP TS 23.554 [2], is used by Legacy 3GPP Message Gateway or Non-3GPP Message Gateway (on behalf of Legacy 3GPP UE or Non-3GPP UE) to deliver MSGin5G message to the MSGin5G Server.

##### 5.3.2.4.2 UE Originating Message Delivery



Figure 5.3.2.4.2-1: Legacy 3GPP UE or Non-3GPP UE Originating MSGin5G Message Delivery

When the Legacy 3GPP Message Gateway or Non-3GPP Message Gateway (on behalf of Legacy 3GPP UE or Non-3GPP UE) needs to send the message to the MSGin5G Server, the Legacy 3GPP Message Gateway or Non-3GPP Message Gateway shall send the HTTP POST method as step 1of the Figure 5.3.2.4.2-1.

The Legacy 3GPP Message Gateway or Non-3GPP Message Gateway shall include UEMessageDelivery data structure in the content of the HTTP POST request.

The UEMessageDelivery data structure shall include:

- the Originating UE Service ID within the "oriAddr" attribute;

- the Recipient Address within the "destAddr" attribute;

- the Message ID within the "msgId" attribute; and

- the store and forward flag within the "stoAndFwInd" attribute;

and may include:

- the Application ID within the "appId" attribute;

- the Payload within the "payload" attribute;

- the indication whether the message delivery status report is required within the "delivStReqInd" attribute; and

- the message segment flag within the "segInd" attribute;

- the message segment parameters within the "segParams" attribute, this attribute may include:

- the segmentation set identifier within the "segId" attribute;

- the total number of message segments within the "totalSegCount" attribute;

- the message segment number within the "segNumb" attribute;

- the last segment flag within the "lastSegFlag" attribute;

- the store and forward parameters within the "stoAndFwParams" attribute, this attribute may include:

- the message expiration time within the "exprTime" attribute;

When the MSGin5G Server receives the HTTP POST request from the Legacy 3GPP Message Gateway or Non-3GPP Message Gateway, the MSGin5G Server shall make an authorization based on the information received from the Legacy 3GPP Message Gateway or Non-3GPP Message Gateway. If the authorization is successful, the MSGin5G Server shall respond to the Legacy 3GPP Message Gateway or Non-3GPP Message Gateway with a 200 OK message.

If errors occur when processing the HTTP POST request, the MSGin5G Server shall apply error handling procedures as specified in clause 8.2.6.

#### 5.3.2.5 MSGS\_MSGDelivery\_UEODeliveryReport

##### 5.3.2.5.1 General

This service operation corresponds to clause 9.1.1.4.2 as defined in 3GPP TS 23.554 [2], is used by Message Gateway (on behalf Legacy 3GPP UE or Non-3GPP UE) to deliver the delivery status report to the MSGin5G Server.

##### 5.3.2.5.2 UE Originating Message Delivery Status Report



Figure 5.3.2.5.2-1: Legacy 3GPP UE or Non-3GPP UE Originating MSGin5G Delivery Report

When the Message Gateway (on behalf of Legacy 3GPP UE or Non-3GPP UE) needs to send the delivery report to the MSGin5G Server, the Message Gateway shall send the HTTP POST method as step 1 of the Figure 5.3.2.5.2-1.

The Message Gateway shall include DeliveryStatusReport data structure in the content of the HTTP POST request.

The DeliveryStatusReport data structure shall include:

- the Originating UE Service ID within the "oriAddr" attribute;

- the Recipient Address within the "destAddr" attribute;

- the Message ID within the "msgId" attribute; and

- the delivery status within the "delivSt" attribute;

and may include:

- The failure cause within the "failureCause" attribute;

When the MSGin5G Server receives the HTTP POST request from the Message Gateway, the MSGin5G Server shall make an authorization based on the information received from the Message Gateway. If the authorization is successful, the MSGin5G Server shall respond to the Message Gateway with a 200 OK message.

If errors occur when processing the HTTP POST request, the MSGin5G Server shall apply error handling procedures as specified in clause 8.2.6.

## 5.4 MSGS\_TopiclistEvent

### 5.4.1 Service Description

The MSGS\_TopiclistEvent API Service corresponding to Mm5s as defined in 3GPP TS 23.554 [2], is provided by the MSGin5G Server.

This service:

- allows another MSGin5G Server invokes services provided by MSGin5G Server to subscribe or unsubscribe to MSGin5G Messaging Topic;

- allows another MSGin5G Server invokes services provided by MSGin5G Server to subscribe or unsubscribe to MSGin5G Messaging Topic list;

- allows another MSGin5G Server invokes services provided by MSGin5G Server to notify changes of MSGin5G Messaging Topic list;

### 5.4.2 Service Operations

#### 5.4.2.1 Introduction

The service operation defined for MSGS\_TopiclistEvent service is shown in the Table 5.4.2.1-1, corresponds to clause 9.1.1.6 as defined in 3GPP TS 23.554 [2].

Table 5.4.2.1-1: Operations of the MSGS\_TopiclistEvent Service

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| MSGS\_TopiclistEvent\_SubscribeMSGTopiclist | This service operation is used by MSGin5G Server to subscribe to Messaging Topic list on another MSGin5G Server. | MSGin5G Server |
| MSGS\_TopiclistEvent\_UnsubscribeMSGTopiclist | This service operation is used by MSGin5G Server to unsubscribe to Messaging Topic list on another MSGin5G Server. | MSGin5G Server |
| MSGS\_TopiclistEvent\_NotifyMSGTopiclist | This service operation is used by MSGin5G Server, to deliver the notification of Messaging Topic list changes. | MSGin5G Server |
| MSGS\_TopiclistEvent\_SubscribeMSGTopic | This service operation is used by MSGin5G Server (on behalf of Application Server or MSGin5G Client) to subscribe to Messaging Topic on the MSGin5G Server. | MSGin5G Server |
| MSGS\_TopiclistEvent\_UnsubscribeMSGTopic | This service operation is used by MSGin5G Server(on behalf of Application Server or MSGin5G Client) to unsubscribe to Messaging Topic on the MSGin5G Server. | MSGin5G Server |

#### 5.4.2.2 MSGS\_TopiclistEvent\_SubscribeMSGTopiclist

##### 5.4.2.2.1 General

This service operation is used by MSGin5G Server to subscribe to Messaging Topic list on another MSGin5G Server, corresponds to clause 9.1.1.6.2 as defined in 3GPP TS 23.554 [2].

##### 5.4.2.2.2 MSGin5G Server subscribing to MSGin5G Messaging Topic List



Figure 5.4.2.2.2-1: MSGin5G Server Subscribing to Messaging Topic List

To subscribe MSGin5G Messaging Topic list on another MSGin5G Server 2, the MSGin5G Server 1 shall send an HTTP POST message to the MSGin5G Server 2 on the "Topic List Subscription" collection resource. The body of the HTTP POST message shall include TopicListSubscription data structure that shall include:

- the Originating MSGin5G Server ID within the "oriAddr" attribute;

- the Recipient MSGin5G Server ID within the "destAddr" attribute;

- a notification target address within the "notificationURI" attribute;

- a supported features attribute if at least one feature defined is supported;and

may include:

- the Expiration within the "exprTime" attribute;

- the security credentials within the "secCred" attribute.

Upon receiving the HTTP POST message from the MSGin5G Server 1, the MSGin5G Server 2 shall:

1. make an authorization based on the information received from from MSGin5G Server 1;

2. checks the locally stored Messaging Topic list subscription(s):

a. If the MSGin5G Server 1's subscription has already been created, the MSGin5G Server 2 updates the validity time of this subscription;

b. If the MSGin5G Server 1's subscription has not been created, the MSGin5G Server 2 creates new subscription; and

If the subscription request is successfully processed, the MSGin5G Server 2 shall respond to the MSGin5G Server 1 with an HTTP "201 Created" status code, including an HTTP Location header field containing the URI of the created "Topic List Subscription" resource and the response body containing TopicListSubscriptionAck data structure that shall contain:

- the Subscriptoin Status within the "subStat" attribute;

- a supported features attribute if at least one feature defined is supported; and may contain

- the Expireation within the "exprTime" attribute.

If errors occur when processing the HTTP POST request, the MSGin5G Server 2 shall apply error handling procedures as specified in clause 8.3.6.

#### 5.4.2.3 MSGS\_TopiclistEvent\_UnsubscribeMSGTopiclist

##### 5.4.2.3.1 General

This service operation is used by MSGin5G Server to subscribe to Messaging Topic list on another MSGin5G Server, corresponds to clause 9.1.1.6.2 as defined in 3GPP TS 23.554 [2].

##### 5.4.2.3.2 MSGin5G Server Unsubscribing to MSGin5G Messaging Topic List



Figure 5.4.2.3.2-1: MSGin5G Server Unsubscribing to Messaging Topic List

As shown in Figure 5.4.2.3.2-1, to unsubscribe MSGin5G Messaging Topic list on the MSGin5G Server 2, the MSGin5G Server 1 shall send HTTP POST message to the MSGin5G Server 2 on the "Individual Topic List Subscription" collection resource, where "{subscriptionId}" is the identifier of the existing Messaging Topic list subscription that is to be deleted. The body of the HTTP POST message shall include TopicListUnsubscription data structure that shall include:

- the Originating MSGin5G Server ID within the "oriAddr" attribute;

- the Recipient MSGin5G Server ID within the "destAddr" attribute;and

may include:

- the security credentials within the "secCred" attribute.

Upon receiving the HTTP POST message from the MSGin5G Server 1, the MSGin5G Server 2 shall make an authorization based on the information received. If the authorization is successful, the MSGin5G Server 2 shall remove the corresponding subscription. If the unsubscription request is successfully processed, the MSGin5G Server 2 shall respond to the MSGin5G Server 1 with an HTTP "204 No Content" status code. If the subscription is not successfully deleted, the MSGin5G Server 2 shall respond to the MSGin5G Server 1 with an HTTP "200 OK" status code, and the response body containing TopicListUnsubscriptionAck data structure that shall contain:

- the Unsubscriptoin Status within the "subStat" attribute.

If errors occur when processing the HTTP POST request, the MSGin5G Server 2 shall apply error handling procedures as specified in clause 8.3.6.

#### 5.4.2.4 MSGS\_TopiclistEvent\_NotifyMSGTopiclist

##### 5.4.2.4.1 General

This service operation is used by MSGin5G Server 1 to notify another MSGin5G Server 2 about changes of Messaging Topic list, corresponds to clause 9.1.1.6.3 as defined in 3GPP TS 23.554 [2].

##### 5.4.2.4.2 Notification about MSGin5G Messaging Topic List



Figure 5.4.2.4.2-1:MSGin5G Server Notification about Messaging Topic List

As shown in Figure 5.4.2.4.2-1, the MSGin5G Server 1 shall invoke the MSGS\_TopiclistEvent\_NotifyMSGTopiclist service operation to notify about subscribed Messaging Topic list events. The MSGin5G Server 1 shall send HTTP POST request to the MSGin5G Server 2 with "{notificationURI}" previously received in the subscription. The TopicListNotification data structure provided in the request body shall include:

- The Messaging Topic list exists in MSGin5G Server 1within the "msgTopicList" attribute, this attribute may include:

- the unique topic identifier within the "msgTopics" attribute;

- the topic update status indicating if such topic is newly created or deleted within the "updateStat" attribute; and

may include:

- the Expiration within the "exprTime" attribute;

Upon receiving the HTTP POST message from the MSGin5G Server 1, the MSGin5G Server 2 shall make an authorization based on the information received. If the authorization is successful, the MSGin5G Server 2 shall update locally stored Messaging Topic list, and respond to the MSGin5G Server 1 with an HTTP "204 No Content" status code.

If errors occur when processing the HTTP POST request, the MSGin5G Server 2 shall apply error handling procedures as specified in clause 8.3.6.

#### 5.4.2.5 MSGS\_TopiclistEvent\_SubscribeMSGTopic

##### 5.4.2.5.1 General

This service operation is used by MSGin5G Server 1 to subscribe to Messaging Topic on another MSGin5G Server 2, corresponding to clause 9.1.1.6.4 as defined in 3GPP TS 23.554 [2].

##### 5.4.2.5.2 MSGin5G Server Subscribing to MSGin5G Messaging Topic



Figure 5.4.2.5.2-1:Subscribing to Messaging Topic List

As shown in Figure 5.4.2.5.2-1, to subscribe MSGin5G Messaging Topic on the MSGin5G Server 2, the MSGin5G Server 1 shall send the HTTP POST method. The body of the HTTP POST message shall include TopicSubscription data structure that shall include:

- the originating UE Service ID/AS Service ID if the MSGin5G Server forwards the request, or the Service ID of MSGin5G Server subscribing topic on behalf of all MSGin5G Clients and Application Servers served by it within the "oriAddr" attribute

- the requested list of Messaging Topic(s) within the "msgTopics" attribute;

- the security credentials within the "secCred" attribute; and

may include:

- the Expiration within the "exprTime" attribute;

Upon receiving the HTTP POST message, the MSGin5G Server 2 shall:

1. make an authorization based on the information received;

2. checks the locally stored Messaging Topic subscription(s):

a. If the requested subscription has already been created, the MSGin5G Server 2 updates the validity time of this subscription;

b. If the requested subscription has not been created, the MSGin5G Server 2 creates new subscription; and

If the subscription request is successfully processed, the MSGin5G Server 2 shall respond with an HTTP "200 OK" status code. The response body containing TopicSubscriptionAck data structure that shall contain:

- the Subscriptoin Status within the "subStat" attribute; and may contain

- the Expireation within the "exprTime" attribute.

If errors occur when processing the HTTP POST request, the MSGin5G Server 2 shall apply error handling procedures as specified in clause 8.3.6.

#### 5.4.2.6 MSGS\_TopiclistEvent\_SubscribeMSGTopic

##### 5.4.2.6.1 General

This service operation is used by MSGin5G Server to unsubscribe to Messaging Topic(s) on another MSGin5G Server, corresponding to clause 9.1.1.6.4 as defined in 3GPP TS 23.554 [2].

##### 5.4.2.6.2 MSGin5G Server Unsubscribing to MSGin5G Messaging Topic



Figure 5.4.2.6.2-1:Unsubscribing to Messaging Topic(s)

As shown in Figure 5.4.2.6.2-1, to unsubscribe one or more MSGin5G Messaging Topic(s) on the MSGin5G Server 2, the MSGin5G Server 1 shall send HTTP POST message to the MSGin5G Server 2. The body of the HTTP POST message shall include TopicUnsubscription data structure that shall include:

- the originating UE Service ID/AS Service ID if the MSGin5G Server forwards the request, or the Service ID of MSGin5G Server unsubscribing topic on behalf of all MSGin5G Clients and Appliation Servers served by it within the "oriAddr" attribute;

- the requested list of Messaging Topic(s) within the "msgTopics" attribute;

- the security credentials within the "secCred" attribute; and

may include:

- the Expiration within the "exprTime" attribute;

Upon receiving the HTTP POST message, the MSGin5G Server 2 shall make an authorization based on the information received. If the authorization is successful, the MSGin5G Server 2 shall remove the corresponding subscription and respond with an HTTP "204 No Content" status code.

If errors occur when processing the HTTP POST request, the MSGin5G Server 2 shall apply error handling procedures as specified in clause 8.3.6.

# 6 Services offered by the Message Gateway

## 6.1 Introduction

The Table 6.1-1 lists the services provided by the MSGin5G Message Gateway and corresponding service operations. A service description clause for each API gives a general description of the related API.

Table 6.1-1 List of services provided by the MSGin5G Message Gateway

|  |  |  |  |
| --- | --- | --- | --- |
| Service Name | Service Operations | Operation  Semantics | Example Consumer(s) |
| MSGG\_L3GDelivery | MSGG\_L3GDelivery\_GTDelivery | Request/Response | MSGin5G Server |
| MSGG\_L3GDelivery\_GTDeliveryReport |
| MSGG\_N3GDelivery | MSGG\_N3GDelivery\_GTDelivery | Request/Response | MSGin5G Server |
| MSGG\_N3GDelivery\_GTDeliveryReport |
| MSGG\_BGDelivery | MSGG\_BGDelivery\_GTDelivery | Request/Response | MSGin5G Server |

Table 6.1-2 summarizes the corresponding APIs defined in this specification.

Table 6.1-2: API Descriptions

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Service Name | Clause | Description | OpenAPI Specification File | apiName | Annex |
| MSGG\_L3GDelivery | 9.1 | L3G Message Delivery Service | TS29538\_MSGG\_ L3GDelivery.yaml | msgg-l3gdelivery | A.4 |
| MSGG\_N3GDelivery | 9.2 | N3G Message Delivery Service | TS29538\_MSGG\_ N3GDelivery.yaml | msgg-n3gdelivery | A.5 |
| MSGG\_BGDelivery | 9.3 | BMG Message Delivery Service | TS29538\_MSGG\_ BGDelivery.yaml | msgg-bgdelivery | A.6 |

## 6.2 MSGG\_L3GDelivery Service

### 6.2.1 Service Description

The MSGG\_L3GDelivery Service corresponding to Ml3g as defined in 3GPP TS 23.554 [2], is provided by the Legacy 3GPP Message Gateway.

This service:

- allows MSGin5G Server invokes services provided by Legacy 3GPP Message Gateway to send MSGin5G Messages to Legacy 3GPP Message Gateway.

### 6.2.2 Service Operations

#### 6.2.2.1 Introduction

The service operation defined for MSGG\_L3GDelivery Service is shown in the table 6.2.2.1-1.

Table 6.2.2.1-1: Operations of the MSGG\_L3GDelivery Service

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| MSGG\_L3GDelivery\_GTDelivery | This service operation is used by MSGin5G Server to deliver MSGin5G message to Legacy 3GPP Message Gateway. This service operation corresponds to clause 9.2.1.1.2 as defined in 3GPP TS 23.554 [2]. | MSGin5G Server |
| MSGG\_L3GDelivery\_GTDeliveryReport | This service operation is used by MSGin5G Server to deliver the delivery status report to Legacy 3GPP Message Gateway. This service operation corresponds to clause 9.2.1.3.2 as defined in 3GPP TS 23.554 [2]. | MSGin5G Server |

#### 6.2.2.2 MSGG\_L3GDelivery\_GTDelivery

##### 6.2.2.2.1 General

This service operation corresponds to clause 9.2.1.1.2 as defined in 3GPP TS 23.554 [2], is used by MSGin5G Server to deliver MSGin5G message to the Legacy 3GPP Message Gateway.

##### 6.2.2.2.2 Legacy 3GPP Message Gateway Terminating Message Delivery



Figure 6.2.2.2.2-1: Legacy 3GPP Message Gateway Terminating Message Delivery

When the MSGin5G Server needs to send the message to the Legacy 3GPP Message Gateway, the MSGin5G Server shall send the HTTP POST request towards the "deliver-message" resource as shown in Figure 6.2.2.2.2-1.

The MSGin5G Server shall send a POST request to the resource with an L3gMessageDelivery object in the request body.

The L3gMessageDelivery data type shall include:

- the Originating UE Service ID/AS Service ID within the "oriAddr" attribute;

- the Recipient UE Service ID within the "destAddr" attribute;

- the Message ID within the "msgId" attribute; and

may include:

- the Application ID within the "appId" attribute;

- the indication whether the message delivery status report is required within the "delivStReqInd" attribute;

- the Payload within the "payload" attribute;

- the Message is segmented within the "segInd" attribute; and

- the message segment parameters within the "segParams" attribute, this attribute may include:

- the segmentation set identifier within the "segId" attribute;

- the total number of message segments within the "totalSegCount" attribute;

- the message segment number within the "segNumb" attribute; and

- the last segment flag within the "lastSegFlag" attribute.

When the Legacy 3GPP Message Gateway receives the HTTP POST request from the MSGin5G Server, the Legacy 3GPP Message Gateway shall respond to the MSGin5G Server with a 204 No Content message.

If errors occur when processing the HTTP POST request, the Legacy 3GPP Message Gateway shall apply error handling procedures as specified in clause 9.1.6.

#### 6.2.2.3 MSGG\_L3GDelivery\_GTDeliveryReport

##### 6.2.2.3.1 General

This service operation corresponds to clause 9.2.1.3.2 as defined in 3GPP TS 23.554 [2], is used by MSGin5G Server to deliver the delivery status report to the Legacy 3GPP Message Gateway.

##### 6.2.2.3.2 Legacy 3GPP Message Gateway Terminating Message Delivery Status Report



Figure 6.2.2.3.2-1: Legacy 3GPP Message Gateway Terminating Delivery Status Report

When the MSGin5G Server needs to send the delivery status report to the Legacy 3GPP Message Gateway, the MSGin5G Server shall send the HTTP POST request towards the "deliver-report" resource as shown in Figure 6.2.2.3.2-1.

The MSGin5G Server shall send a POST request to the resource with a DeliveryStatusReport object in the request body.

The DeliveryStatusReport data type shall include:

- the Originating UE Service ID/AS Service ID within the "oriAddr" attribute;

- the Recipient UE Service ID within the "destAddr" attribute;

- the Message ID within the "msgId" attribute;

- the delivery status within the "delivSt" attribute; and

may include:

- the failure cause within the "failureCause" attribute.

When the Legacy 3GPP Message Gateway receives the HTTP POST request from the MSGin5G Server, the Legacy 3GPP Message Gateway shall respond to the MSGin5G Server with a 204 No Content message.

If errors occur when processing the HTTP POST request, the Legacy 3GPP Message Gateway shall apply error handling procedures as specified in clause 9.1.6.

## 6.3 MSGG\_N3GDelivery Service

### 6.3.1 Service Description

The MSGG\_N3GDelivery Service corresponding to Mn3g as defined in 3GPP TS 23.554 [2], is provided by the Non-3GPP Message Gateway.

This service:

- allows MSGin5G Server invokes services provided by Non-3GPP Message Gateway to send MSGin5G Messages to Non-3GPP Message Gateway.

### 6.3.2 Service Operations

#### 6.3.2.1 Introduction

The service operation defined for MSGG\_N3GDelivery Service is shown in the table 6.3.2.1-1.

Table 6.3.2.1-1: Operations of the MSGG\_N3GDelivery Service

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| MSGG\_N3GDelivery\_GTDelivery | This service operation is used by MSGin5G Server to deliver MSGin5G message to Non-3GPP Message Gateway. This service operation corresponds to clause 9.2.2.1.2 as defined in 3GPP TS 23.554 [2]. | MSGin5G Server |
| MSGG\_N3GDelivery\_GTDeliveryReport | This service operation is used by MSGin5G Server to deliver the delivery status report to Non-3GPP Message Gateway. This service operation corresponds to clause 9.2.2.2.2 as defined in 3GPP TS 23.554 [2]. | MSGin5G Server |

#### 6.3.2.2 MSGG\_N3GDelivery\_GTDelivery

##### 6.3.2.2.1 General

This service operation corresponds to clause 9.2.2.1.2 as defined in 3GPP TS 23.554 [2], is used by MSGin5G Server to deliver MSGin5G message to the Non-3GPP Message Gateway.

##### 6.3.2.2.2 Non-3GPP Message Gateway Terminating Message Delivery



Figure 6.3.2.2.2-1: Non-3GPP Message Gateway Terminating Message Delivery

When the MSGin5G Server needs to send the message to the Non-3GPP Message Gateway, the MSGin5G Server shall send the HTTP POST request towards the "deliver-message" resource as shown in figure 6.3.2.2.2-1.

The MSGin5G Server shall send a POST request to the resource with an N3gMessageDelivery object in the request body.

The N3gMessageDelivery data type shall include:

- the Originating UE Service ID/AS Service ID within the "oriAddr" attribute;

- the Recipient UE Service ID within the "destAddr" attribute;

- the Message ID within the "msgId" attribute; and

may include:

- the Application ID within the "appId" attribute;

- the indication whether the message delivery status report is required within the "delivStReqInd" attribute;

- the Payload within the "payload" attribute;

- the Message is segmented within the "segInd" attribute; and

- the message segment parameters within the "segParams" attribute, this attribute may include:

- the segmentation set identifier within the "segId" attribute;

- the total number of message segments within the "totalSegCount" attribute;

- the message segment number within the "segNumb" attribute; and

- the last segment flag within the "lastSegFlag" attribute.

When the Non-3GPP Message Gateway receives the HTTP POST request from the MSGin5G Server, the Non-3GPP Message Gateway shall respond to the MSGin5G Server with a 204 No Content message.

If errors occur when processing the HTTP POST request, the Non-3GPP Message Gateway shall apply error handling procedures as specified in clause 9.2.6.

#### 6.3.2.3 MSGG\_N3GDelivery\_GTDeliveryReport

##### 6.3.2.3.1 General

This service operation corresponds to clause 9.2.2.2.2 as defined in 3GPP TS 23.554 [2], is used by MSGin5G Server to deliver the delivery status report to the Non-3GPP Message Gateway.

##### 6.3.2.3.2 Non-3GPP Message Gateway Terminating Message Delivery Status Report



Figure 6.3.2.3.2-1: Non-3GPP Message Gateway Terminating Delivery Status Report

When the MSGin5G Server needs to send the delivery status report to the Non-3GPP Message Gateway, the MSGin5G Server shall send the HTTP POST request towards the "deliver-report" resource as shown in figure 6.3.2.3.2-1.

The MSGin5G Server shall send a POST request to the resource with a DeliveryStatusReport object in the request body.

The DeliveryStatusReport data type shall include:

- the Originating UE Service ID/AS Service ID within the "oriAddr" attribute;

- the Recipient UE Service ID within the "destAddr" attribute;

- the Message ID within the "msgId" attribute;

- the delivery status within the "delivSt" attribute; and

may include:

- the failure cause within the "failureCause" attribute.

When the Non-3GPP Message Gateway receives the HTTP POST request from the MSGin5G Server, the Non-3GPP Message Gateway shall respond to the MSGin5G Server with a 204 No Content message.

If errors occur when processing the HTTP POST request, the Non-3GPP Message Gateway shall apply error handling procedures as specified in clause 9.2.6.

## 6.4 MSGG\_BGDelivery Service

### 6.4.1 Service Description

The MSGG\_BGDelivery Service corresponding to Mbg as defined in 3GPP TS 23.554 [2], is provided by the Broadcast Message Gateway.

This service:

- allows MSGin5G Server invokes services provided by Broadcast Message Gateway to deliver MSGin5G messages to Broadcast Message Gateway.

### 6.4.2 Service Operations

#### 6.4.2.1 Introduction

The service operation defined for MSGG\_BGDelivery Service is shown in the table 6.4.2.1-1.

Table 6.4.2.1-1: Operations of the MSGG\_BGDelivery Service

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| MSGG\_BGDelivery\_GTDelivery | This service operation is used by MSGin5G Server to deliver MSGin5G message to Broadcast Message Gateway. This service operation corresponds to clause 9.2.3.1.2 as defined in 3GPP TS 23.554 [2]. | MSGin5G Server |

#### 6.4.2.2 MSGG\_BGDelivery\_GTDelivery

##### 6.4.2.2.1 General

This service operation corresponds to clause 9.2.3.1.2 as defined in 3GPP TS 23.554 [2], is used by MSGin5G Server to deliver MSGin5G message to the Broadcast Message Gateway.

##### 6.4.2.2.2 Broadcast Message Gateway Terminating Message Delivery

****

Figure 6.4.2.2.2-1: Broadcast Message Gateway Terminating Message Delivery

When the MSGin5G Server needs to send the message to the Broadcast Message Gateway, the MSGin5G Server shall send the HTTP POST request towards the "deliver-message" resource as shown in Figure 6.4.2.2.2-1.

The MSGin5G Server shall send a POST request to the resource with an BGMessageDelivery object in the request body.

The BGMessageDelivery data type shall include:

- the Originating UE Service ID/AS Service ID within the "oriAddr" attribute;

- the Recipient ID within the "destAddr" attribute;

- the Message ID within the "msgId" attribute;

may include:

- the Payload within the "payload" attribute; and

- the Application ID within the "appId" attribute; and

- the indication whether the message delivery status report is required within the "delivStReqInd" attribute;

- the priority type within the "priority" attribute;

- the message segment flag within the "segInd" attribute; and

- the message segment parameters within the "segParams" attribute, this attribute may include:

- the segmentation set identifier within the "segId" attribute;

- the total number of message segments within the "totalSegCount" attribute;

- the message segment number within the "segNumb" attribute; and

- the last segment flag within the "lastSegFlag" attribute;

When the Broadcast Message Gateway receives the HTTP POST request from the MSGin5G Server, the Broadcast Message Gateway shall respond to the MSGin5G Server with a 204 No Content message.

If errors occur when processing the HTTP POST request, the Broadcast Message Gateway shall apply error handling procedures as specified in clause 9.3.6.

# 7 Common information applicable to several APIs

## 7.1 General

MSGin5G APIs allow secure access to the capabilities provided by the MSGin5G.

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 23.554 [2].

Several design aspects, as mentioned in the following clauses, are specified in 3GPP TS 29.500 [4] and referenced by this specification.

## 7.2 Data Types

### 7.2.1 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 Specification [6] can also be referenced from data structures defined in the subsequent clauses.

NOTE: As a convention, data types in the present specification are written with an upper-case letter in the beginning. Parameters are written with a lower-case letter in the beginning. As an exception, data types that are also defined in OpenAPI Specification [6] can use a lower-case case letter in the beginning for consistency.

Table 7.2.1-1 specifies data types re-used by the MSGin5G from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the APIs of this specification.

Table 7.2.1-1: Re-used Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Reference | Comments |
|  |  |  |

### 7.2.2 Referenced structured data types

Table 7.2.2-1 lists structured data types defined in this specification referenced by multiple services.

Table 7.2.2-1: Referenced Structured Data Types

|  |  |  |
| --- | --- | --- |
| Data type | Reference | Description |
| Address | Clause 9.1.5.2.3 | Represent an address |
| DeliveryStatusReport | Clause 8.2.5.2.7 | The message delivery status report request information. |
| MessageSegmentParameters | Clause 8.2.5.2.5 | Parameters for message segmentation |

### 7.2.3 Referenced Simple data types and enumerations

Following simple data types defined in Table 7.2.3.1-1 are applicable to several APIs in this document:

Table 7.2.3.1-1: Simple data types applicable to several APIs

|  |  |  |
| --- | --- | --- |
| Type name | Reference | Description |
|  |  |  |

## 7.3 Usage of HTTP

For MSGin5G APIs, support of HTTP/1.1 (IETF RFC 9110 [11], IETF RFC 9111 [14] and IETF RFC 9912 [10]) over TLS is mandatory and support of HTTP/2 (IETF RFC 9113 [16]) over TLS 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 9113 [16].

## 7.4 Content type

JSON, IETF RFC 8259 [17], shall be used as content type of the HTTP bodies specified in the present specification as specified in clause 5.4 of 3GPP TS 29.500 [4]. The use of the JSON format shall be signalled by the content type "application/json".

## 7.5 URI structure

### 7.5.1 Resource URI structure

The resource URI structure of all the APIs specified in this document shall be as specified in clause 5.2.4 of 3GPP TS 29.501 [9].

### 7.5.2 Custom operations URI structure

The custom operation definition is in Annex C of 3GPP TS 29.501 [9].

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 7.5.1 and "custOpName" represents the name of the custom operation as defined in clause 5.1.3.2 of 3GPP TS 29.501 [9].

## 7.6 Notifications

None.

## 7.7 Error Handling

HTTP error handling shall be supported as specified in clause 5.2.4 of 3GPP TS 29.500 [4].

## 7.8 Feature negotiation

The procedures in clause 6.6.2 of 3GPP TS 29.500 [4] shall be applicable for the APIs defined in the present specification. For each of the APIs defined, the applicable list of features is contained in the related API definition.

## 7.9 HTTP headers

The MSGin5G API shall support mandatory HTTP custom header fields specified in clause 5.2.3.2 of 3GPP TS 29.500 [4] and may support HTTP custom header fields specified in clause 5.2.3.3 of 3GPP TS 29.500 [4]. No specific custom headers are defined for the MSGin5G API in the present specification.

## 7.10 Conventions for Open API specification files

The conventions for Open API specification files as specified in clause 5.3 of 3GPP TS 29.501 [9] shall be applicable for all APIs in this document.

# 8 Message Server API definition

## 8.1 MSGS\_ASRegistration API

### 8.1.1 API URI

The MSGS\_ASRegistration service shall use the MSGS\_ASRegistration API.

The request URIs used in HTTP requests from the AS towards the MSGin5G Server shall have the Resource URI structure as defined in clause 7.5 with the following clarifications:

- The <apiName> shall be "msgs-asregistration".

- The <apiVersion> shall be "v1".

- The <apiSpecificResourceUriPart> shall be set as described in clause 8.1.2.

### 8.1.2 Resources

#### 8.1.2.1 Overview



Figure 8.1.2.1-1: Resource URI structure of the MSGS\_ASRegistration API

Table 8.1.2.1-1 provides an overview of the resources and applicable HTTP methods.

Table 8.1.2.1-1: Resources and methods overview

|  |  |  |  |
| --- | --- | --- | --- |
| Resource name | Resource URI | HTTP method or custom operation | Description |
| AS Registrations | /registrations | POST | Registers a new AS at the MSGin5G Server. |
| AS DeRegistration | /registrations/{registrationId} | DELETE | Removes an AS registration resource. |

#### 8.1.2.2 Resource: AS Registrations

##### 8.1.2.2.1 Description

This resource represents all the Application Servers that are registered at a given MSGin5G Server.

##### 8.1.2.2.2 Resource Definition

Resource URI: **{apiRoot}/msgs-asregistration/<apiVersion>/registrations**

This resource shall support the resource URI variables defined in the table 8.1.2.2.2-1.

Table 8.1.2.2.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See clause 7.5 |
| apiVersion | string | See clause 8.1.1 |

##### 8.1.2.2.3 Resource Standard Methods

###### 8.1.2.2.3.1 POST

This method shall support the URI query parameters specified in table 8.1.2.2.3.1-1.

Table 8.1.2.2.3.1-1: URI query parameters supported by the POST method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 8.1.2.2.3.1-2 and the response data structures and response codes specified in table 8.1.2.2.3.1-3.

Table 8.1.2.2.3.1-2: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| ASRegistration | M | 1 | AS registration request information. |

Table 8.1.2.2.3.1-3: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| ASRegistrationAck | M | 1 | 201 Created | AS information is registered successfully at MSGin5G Server.  The URI of the created resource shall be returned in the "Location" HTTP header. |
| NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [4] shall also apply. | | | | |

Table 8.1.2.2.3.1-4: Headers supported by the POST method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

Table 8.1.2.2.3.1-5: Headers supported by the 201 response code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | String | M | 1 | Contains the URI of the newly created resource, according to the structure: {apiRoot}/msgs-asregistration/<apiVersion>/registrations/{registrationId} |

Table 8.1.2.2.3.1-6: Links supported by the 200 Response Code on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Resource name | HTTP method or custom operation | Link parameter(s) | Description |
| n/a |  |  |  |  |

#### 8.1.2.3 Resource: AS DeRegistration

##### 8.1.2.3.1 Description

This resource represents all the Application Servers that are deregistered at a given MSGin5G Server.

##### 8.1.2.3.2 Resource Definition

Resource URI: **{apiRoot}/msgs-asregistration/<apiVersion>/registrations/{registrationId}**

This resource shall support the resource URI variables defined in the table 8.1.2.3.2-1.

Table 8.1.2.3.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See clause 7.5 |
| apiVersion | string | See clause 8.1.1 |
| registrationId | string | The AS registration resource id |

##### 8.1.2.3.3 Resource Standard Methods

###### 8.1.2.3.3.1 DELETE

This method deregisters an AS registration from the MSGin5G Server. This method shall support the URI query parameters specified in the table 8.1.2.3.3.1-1.

Table 8.1.2.3.3.1-1: URI query parameters supported by the DELETE method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 8.1.2.3.3.1-2 and the response data structures and response codes specified in table 8.1.2.3.3.1-3.

Table 8.1.2.3.3.1-2: Data structures supported by the DELETE Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| n/a |  |  |  |

Table 8.1.2.3.3.1-3: Data structures supported by the DELETE Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| ASRegistrationAck | M | 1 | 200 OK | The AS DeRegistration information matching the registrationId is deleted. |
| n/a |  |  | 204 No Content | Successful response. The individual AS registration matching the registrationId is successfully deleted. |
| NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [4] shall also apply. | | | | |

Table 8.1.2.3.3.1-4: Headers supported by the DELETE method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

Table 8.1.2.3.3.1-5: Headers supported by the 204 response code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

Table 8.1.2.3.3.1-6: Links supported by the 200 Response Code on this endpoint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Resource name | HTTP method or custom operation | Link parameter(s) | Description |
| n/a |  |  |  |  |

### 8.1.3 Custom Operations without associated resources

None.

### 8.1.4 Notifications

None.

### 8.1.5 Data Model

#### 8.1.5.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 7.2 apply to this API Table 8.1.5.1-1 specifies the data types defined specifically for the MSGS\_ASRegistration API service.

Table 8.1.5.1-1: MSGS\_ASRegistration API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Section defined | Description | Applicability |
| ASRegistration | 8.1.5.2.2 | The AS registration request information. |  |
| ASRegistrationAck | 8.1.5.2.3 | The AS registration response information. |  |
| ASProfile | 8.1.5.2.4 | The profile information related to the AS in the ASRegistration data type. |  |

Table 8.1.5.1-2 specifies data types re-used by the MSGS\_ASRegistration API service.

Table 8.1.5.1-2: Re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| ProblemDetails | 3GPP TS 29.571 [5] |  |  |
| Uri | 3GPP TS 29.571 [5] |  |  |

#### 8.1.5.2 Structured data types

##### 8.1.5.2.1 Introduction

##### 8.1.5.2.2 Type: ASRegistration

Table 8.1.5.2.2-1: Definition of type ASRegistration

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| asSvcId | string | M | 1 | The MSGin5G identifier of the Application Server. |  |
| appId | string | O | 0..1 | The identifier of the application specified by the application provider |  |
| targetUri | Uri | O | 0..1 | The URL for receiving message, message delivery status report, etc. The MSGin5G Server uses this URL to interact to AS. |  |
| asProf | ASProfile | O | 0..1 | The profile information of the AS. |  |

##### 8.1.5.2.3 Type: ASRegistrationAck

Table 8.1.5.2.3-1: Definition of type ASRegistrationAck

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| asSvcId | string | M | 1 | The MSGin5G identifier of the Application Server. |  |
| result | ProblemDetails | M | 1 | The result of the registration. |  |

##### 8.1.5.2.4 Type: ASProfile

Table 8.1.5.2.4-1: Definition of type ASProfile

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| appName | string | O | 1 | The name of the Application Server |  |
| appProviders | array(string) | O | 1..N | The provider of the Application Server |  |
| appSenarios | array(string) | O | 1..N | The application scenario description. |  |
| appCategory | string | O | 0..1 | The category or type of Application Server. |  |
| asStatus | string | O | 0..1 | AS status (e.g. Enabled, Disabled etc.) |  |

#### 8.1.5.3 Simple data types and enumerations

None.

### 8.1.6 Error Handling

#### 8.1.6.1 General

HTTP error handling shall be supported as specified in clause 7.7.

In addition, the requirements in the following clauses shall apply.

#### 8.1.6.2 Protocol Errors

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

#### 8.1.6.3 Application Errors

The application errors defined for the MSGS\_ASRegistration API are listed in table 8.1.6.3-1.

Table 8.1.6.3-1: Application errors

|  |  |  |  |
| --- | --- | --- | --- |
| Application Error | HTTP status code | Description | Applicability |
|  |  |  |  |

### 8.1.7 Feature negotiation

General feature negotiation procedures are defined in clause 7.8. Table 8.1.7-1 lists the supported features for AS\_Registration API.

Table 8.1.7-1: Supported Features

|  |  |  |
| --- | --- | --- |
| Feature number | Feature Name | Description |
|  |  |  |

## 8.2 MSGS\_MSGDelivery API

### 8.2.1 API URI

The MSGS\_MSGDelivery service shall use the MSGS\_MSGDelivery API, The MSGS\_MSGDelivery API corresponding to Mm5s APIs as defined in in 3GPP TS 23.554 [2].

The request URIs used in HTTP requests from the Message Gateway (on behalf of Legacy 3GPP UE or Non-3GPP UE) or the Application Server towards the MSGin5G Server shall have the Resource URI structure as defined in clause 7.5 with the following clarifications:

- The <apiName> shall be "msgs-msgdelivery".

- The <apiVersion> shall be "v1".

- The <apiSpecificResourceUriPart> shall be set as described in clause 8.2.2.

### 8.2.2 Resources

None.

### 8.2.3 Custom Operations without associated resources

#### 8.2.3.1 Overview

The structure of the custom operation URIs of the MSGS\_MSGDelivery service is shown in Figure 8.2.3.1-1.



Figure 8.2.3.1-1: Custom operation URI structure of the MSGS\_MSGDelivery API

Table 8.2.3.1-1 provides an overview of the custom operations and applicable HTTP methods.

Table 8.2.3.1-1: Custom operations without associated resources

|  |  |  |
| --- | --- | --- |
| Custom operation URI | Mapped HTTP method | Description |
| {apiRoot}/msgs-msgdelivery/<apiVersion>/deliver-as-message | POST | Request of AS to deliver message to a given MSGin5G Server. |
| {apiRoot}/msgs-msgdelivery/<apiVersion>/deliver-ue-message | POST | Request of Message Gateway (on behalf of Legacy 3GPP UE or Non-3GPP UE) to deliver message to a given MSGin5G Server. |
| {apiRoot}/msgs-msgdelivery/<apiVersion>/deliver-report | POST | Request of Message Gateway (on behalf of Legacy 3GPP UE or Non-3GPP UE) to deliver status report to a given MSGin5G Server. |

#### 8.2.3.2 Operation: deliver-as-message

##### 8.2.3.2.1 Description

This operation is used by the Application Server to deliver message to a given MSGin5G Server.

##### 8.2.3.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in Table 8.2.3.2.2-1 and Table 8.2.3.2.2-2.

Table 8.2.3.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| ASMessageDelivery | M | 1 | Represents the data to be used for AS to deliver message. |

Table 8.2.3.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| MessageDeliveryAck | M | 1 | 200 OK | AS Message is delivered successfully. |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. | | | | |

#### 8.2.3.3 Operation: deliver-ue-message

##### 8.2.3.3.1 Description

This operation is used by the Message Gateway (on behalf of Legacy 3GPP UE or Non-3GPP UE) to deliver message to a given MSGin5G Server.

##### 8.2.3.3.2 Operation Definition

This operation shall support the response data structures and response codes specified in Table 8.2.3.3.2-1 and Table 8.2.3.3.2-2.

Table 8.2.3.3.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| UEMessageDelivery | M | 1 | Represents the data to be used for Message Gateway (on behalf of Legacy 3GPP UE or Non-3GPP UE) to deliver message. |

Table 8.2.3.3.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| MessageDeliveryAck | M | 1 | 200 OK | UE Message is delivered successfully. |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. | | | | |

#### 8.2.3.4 Operation: deliver-report

##### 8.2.3.4.1 Description

This operation is used by the Message Gateway (on behalf of Legacy 3GPP UE or Non-3GPP UE) or the Application Server to deliver status report to a given MSGin5G Server.

##### 8.2.3.4.2 Operation Definition

This operation shall support the response data structures and response codes specified in Table 8.2.3.4.2-1 and Table 8.2.3.4.2-2.

Table 8.2.3.4.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| DeliveryStatusReport | M | 1 | Represents the data to be used for Message Gateway (on behalf of Legacy 3GPP UE or Non-3GPP UE) or the Application Server to deliver status report. |

Table 8.2.3.4.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| MessageDeliveryAck | M | 1 | 200 OK | The status report is delivered successfully. |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. | | | | |

### 8.2.4 Notifications

None.

### 8.2.5 Data Model

#### 8.2.5.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 7.2 apply to this API. Table 8.2.5.1-1 specifies the data types defined specifically for the MSGS\_MSGDelivery API service.

Table 8.2.5.1-1: API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Section defined | Description | Applicability |
| ASMessageDelivery | 8.2.5.2.2 | The AS message delivery request information. |  |
| DeliveryStatus | 8.2.5.3.3 | Indicates if delivery is a failure, or if the message is stored for deferred delivery. |  |
| DeliveryStatusReport | 8.2.5.2.7 | The message delivery status report request information. |  |
| MessageDeliveryAck | 8.2.5.2.4 | The message delivery response information. |  |
| MessageSegmentParameters | 8.2.5.2.5 | Contains the message segment information of the message. |  |
| Priority | 8.2.5.3.5 | Application priority level requested for this message. |  |
| ReportDeliveryStatus | 8.2.5.3.4 | The delivery status description, including success or failure in delivery. |  |
| StoreAndForwardParameters | 8.2.5.2.6 | Contains the store forward information of the message. |  |
| UEMessageDelivery | 8.2.5.2.3 | The UE message delivery request information. |  |

Table 8.2.5.1-2 specifies data types re-used by the MSGS\_MSGDelivery API service.

Table 8.2.5.1-2: Re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| Address | 9.1.5.2.3 | The data type of the oriAddr and destAddr. |  |
| DateTime | 3GPP TS 29.571 [5] | String with format "date-time" as defined in OpenAPI Specification [6]. |  |

#### 8.2.5.2 Structured data types

##### 8.2.5.2.1 Introduction

##### 8.2.5.2.2 Type: ASMessageDelivery

Table 8.2.5.2.2-1: Definition of type ASMessageDelivery

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| oriAddr | Address | M | 1 | The service identity of the sending Application Server (NOTE). |  |
| destAddr | Address | M | 1 | The service identity of the receiving Legacy 3GPP UE, Non-3GPP UE or MSGin5G UE.  The service identifier of the target MSGin5G Group.  The service identifier of the Broadcast Service Area where the message needs to be broadcast.  Indicates which Messaging Topic this message is related to. |  |
| appId | string | O | 0..1 | Identifies the application(s) for which the content is intended.  This list of Application IDs IE is required when the message is sent to one or multiple Application Clients served by same MSGin5G Client. |  |
| msgId | string | M | 1 | Unique identifier of this message. |  |
| delivStReqInd | boolean | O | 0..1 | Indicates if delivery acknowledgement from the recipient is requested.  Set to "true" if delivery acknowledgement from the recipient is requested. otherwise set to "false". Default value is "false". |  |
| payload | string | O | 0..1 | Payload of the message. |  |
| priority | Priority | O | 0..1 | Application priority level requested for this message. |  |
| segInd | boolean | O | 0..1 | Indicates this message is part of a segmented message.  Set to "true" if the message is part of a segmented message. otherwise set to "false". Default value is "false". |  |
| segParams | MessageSegmentParameters | O | 0..1 | The message segment parameters.  This IE shall be included only if the value of the message Segment Flag IE indicates that message Segment services are requested. |  |
| stoAndFwInd | boolean | M | 1 | An indicator of whether store and forward services are requested for this message.  Set to "true" if it is required to store and forward services for this message. otherwise set to "false". |  |
| stoAndFwParams | StoreAndForwardParameters | O | 0..1 | Parameters used by MSGin5G Server for providing store and forward services, This IE shall be included only if the value of the Store and forward flag IE indicates that store and forward services are requested. |  |
| latency | integer | O | 0..1 | The latency requirement for the message which only applies to AS Originating MSGin5G Message. Unit: millisecond. |  |
| NOTE: Only "AS" is applicable to the addrType attribute in the Address data type to represent the originating type of message request. | | | | | |

##### 8.2.5.2.3 Type:UEMessageDelivery

Table 8.2.5.2.3-1: Definition of type UEMessageDelivery

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| oriAddr | Address | M | 1 | The service identity of the sending Legacy 3GPP UE or Non-3GPP UE (NOTE). |  |
| destAddr | Address | M | 1 | The service identity of the receiving Application Server or MSGin5G UE. |  |
| appId | string | O | 0..1 | Identifies the application(s) for which the content is intended.  This list of Application IDs IE is required when the message is sent to one or multiple Application Clients served by same MSGin5G Client. |  |
| msgId | string | M | 1 | Unique identifier of this message. |  |
| delivStReqInd | boolean | O | 0..1 | Indicates if delivery acknowledgement from the recipient is requested.  Set to "true" if delivery acknowledgement from the recipient is requested. otherwise set to "false". Default value is "false". |  |
| payload | string | O | 0..1 | Payload of the message. |  |
| segInd | boolean | O | 0..1 | Indicates this message is part of a segmented message.  Set to "true" if the message is part of a segmented message. otherwise set to "false". Default value is "false". |  |
| segParams | MessageSegmentParameters | O | 0..1 | The message segment parameters.  This IE shall be included only if the value of the message Segment Flag IE indicates that message Segment services are requested. |  |
| stoAndFwInd | boolean | M | 1 | An indicator of whether store and forward services are requested for this message.  Set to "true" if it is required to store and forward services for this message. otherwise set to "false". |  |
| stoAndFwParams | StoreAndForwardParameters | O | 0..1 | Parameters used by MSGin5G Server for providing store and forward services, This IE shall be included only if the value of the Store and forward flag IE indicates that store and forward services are requested. |  |
| NOTE: Only "UE" is applicable to the addrType attribute in the Address data type to represent the originating type of message request. | | | | | |

##### 8.2.5.2.4 Type: MessageDeliveryAck

Table 8.2.5.2.4-1: Definition of type MessageDeliveryAck

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| oriAddr | Address | M | 1 | The service identity of the sending Legacy 3GPP UE, Non-3GPP UE or the sending Application Server (NOTE). |  |
| msgId | string | M | 1 | Unique identifier of this message. |  |
| status | DeliveryStatus | O | 0..1 | Indicates if delivery is a failure, or if the message is stored for deferred delivery. |  |
| failureCause | string | C | 0..1 | The reason for failure.  May only be present if the "status" attribute is set to "DELY\_FAILED". |  |
| NOTE: Either "UE" or "AS" shall be included in the "addrType" attribute within the Address data type to represent the originating type of message request. | | | | | |

##### 8.2.5.2.5 Type:MessageSegmentParameters

Table 8.2.5.2.5-1: Definition of type MessageSegmentParameters

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| segId | string | O | 0..1 | All segmented messages associated within the same set of segmented messages (i.e. associated with the same MSGin5G message) are assigned the same unique identifier. |  |
| totalSegCount | integer | O | 0..1 | Indicates the total number of segments for the message. |  |
| segNumb | integer | O | 0..1 | Indicates segmented message number of each segmented message within a set of segmented messages. |  |
| lastSegFlag | boolean | O | 0..1 | An indicator of whether this segmented message is the last segment in the set of segmented messages or not.  Set to "true" if the segmented message is the last segment in the set of segmented messages. otherwise set to "false". Default value is "false". |  |

##### 8.2.5.2.6 Type:StoreAndForwardParameters

Table 8.2.5.2.6-1: Definition of type StoreAndForwardParameters

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| exprTime | DateTime | O | 0..1 | Indicates message expiration time. |  |

##### 8.2.5.2.7 Type:DeliveryStatusReport

Table 8.2.5.2.7-1: Definition of type DeliveryStatusReport

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| oriAddr | Address | M | 1 | The service identity of the sending Legacy 3GPP UE, Non-3GPP UE or the sending Application Server (NOTE). |  |
| destAddr | Address | M | 1 | The service identity of the receiving Legacy 3GPP UE, Non-3GPP UE or the receiving Application Server (NOTE). |  |
| msgId | string | M | 1 | Unique identifier of this message. |  |
| failureCause | string | C | 0..1 | The Failure Cause indicates the failure reason, if applicable.  May only be present if the ReportDeliveryStatus sets to "REPT\_DELY\_FAILED". |  |
| delivSt | ReportDeliveryStatus | M | 1 | The delivery status description, including success or failure in delivery. |  |
| NOTE: Either "UE" or "AS" shall be included in the addrType attribute in Address data type to represent the originating type of message request. | | | | | |

#### 8.2.5.3 Simple data types and enumerations

##### 8.2.5.3.1 Introduction

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

##### 8.2.5.3.2 Simple data types

None.

##### 8.2.5.3.3 Enumeration: DeliveryStatus

Table 8.2.5.3.3-1: Enumeration DeliveryStatus

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| DELY\_FAILED | Indicates that the message delivery is failed. |  |
| DELY\_STORED | Indicates that the message is stored for deferred delivery. |  |

##### 8.2.5.3.4 Enumeration: ReportDeliveryStatus

Table 8.2.5.3.4-1: Enumeration ReportDeliveryStatus

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| REPT\_DELY\_SUCCESS | Indicates that the report delivery is successful. |  |
| REPT\_DELY\_FAILED | Indicates that the report delivery is failed. |  |

##### 8.2.5.3.5 Enumeration:Priority

Table 8.2.5.3.5-1: Enumeration Priority

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| HIGH | Indicates the messages should be sent in high priority. |  |
| MIDDLE | Indicates the messages should be sent in middle priority. |  |
| LOW | Indicates the messages should be sent in low priority. |  |

### 8.2.6 Error Handling

#### 8.2.6.1 General

HTTP error handling shall be supported as specified in clause 7.7.

In addition, the requirements in the following clauses shall apply.

#### 8.2.6.2 Protocol Errors

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

#### 8.2.6.3 Application Errors

The application errors defined for the MSGS\_MSGDelivery API are listed in table 8.2.6.3-1.

Table 8.2.6.3-1: Application errors

|  |  |  |  |
| --- | --- | --- | --- |
| Application Error | HTTP status code | Description | Applicability |
|  |  |  |  |

### 8.2.7 Feature negotiation

General feature negotiation procedures are defined in clause 7.8. Table 8.2.7-1 lists the supported features for MSGS\_MSGDelivery API.

Table 8.2.7-1: Supported Features

|  |  |  |
| --- | --- | --- |
| **Feature number** | **Feature Name** | **Description** |
|  |  |  |

## 8.3 MSGS\_TopiclistEvent API

### 8.3.1 API URI

The MSGS\_TopiclistEvent service shall use the MSGS\_TopiclistEvent API.

The request URIs used in HTTP requests from the MSGin5G Server 1 towards the MSGin5G Server 2 shall have the Resource URI structure as defined in clause 7.5 with the following clarifications:

- The <apiName> shall be "msgs-topiclistevent".

- The <apiVersion> shall be "v1".

- The <apiSpecificResourceUriPart> shall be set as described in clause 8.3.2.

### 8.3.2 Resources

#### 8.3.2.1 Overview



Figure 8.3.2.1-1: Resource URI structure of the MSGS\_TopiclistEvent API

Table 8.3.2.1-1 provides an overview of the resources and applicable HTTP methods.

Table 8.3.2.1-1: Resources and methods overview

|  |  |  |  |
| --- | --- | --- | --- |
| Resource name | Resource URI | HTTP method or custom operation | Description |
| Topic List Subscriptions | /topiclist-subscriptions | POST | Subscribe to a Messaging Topic list on a MSGin5G Server. |
| Individual Topic List Subscription | /topiclist-subscriptions/{subscriptionId} | POST | Individual Messaging Topic list subscription resource. |

#### 8.3.2.2 Resource: Topic List Subscriptions

##### 8.3.2.2.1 Description

This resource represents all the MSGin5G Servers that are subscribed at a given Messaging Topic on a MSGin5G Server.

##### 8.3.2.2.2 Resource Definition

Resource URI: **{apiRoot}/msgs-topiclistevent/<apiVersion>/topiclist-subscriptions**

This resource shall support the resource URI variables defined in the table 8.3.2.2.2-1.

Table 8.3.2.2.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See clause 7.5 |
| apiVersion | string | See clause 8.3.1 |

##### 8.3.2.2.3 Resource Standard Methods

###### 8.3.2.2.3.1 POST

This method shall support the URI query parameters specified in table 8.3.2.2.3.1-1.

Table 8.3.2.2.3.1-1: URI query parameters supported by the POST method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 8.3.2.2.3.1-2 and the response data structures and response codes specified in table 8.3.2.2.3.1-3.

Table 8.3.2.2.3.1-2: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| TopicListSubscription | M | 1 | Messaging Topic list subscription request information. |

Table 8.3.2.2.3.1-3: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| TopicListSubscriptionAck | M | 1 | 201 Created | The creation of an Messaging Topic list subscription resource is confirmed.  The URI of the created resource shall be returned in the "Location" HTTP header. |
| NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [4] shall also apply. | | | | |

Table 8.3.2.2.3.1-4: Headers supported by the POST method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

Table 8.3.2.2.3.1-5: Headers supported by the 201 response code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | String | M | 1 | Contains the URI of the newly created resource, according to the structure: {apiRoot}/msgs-topiclistevent/<apiVersion>/topiclist-subscriptions/{subscriptionId} |

#### 8.3.2.3 Resource: Individual Topic List Subscription

##### 8.3.2.3.1 Description

The Individual Topic List Subscription resource represents single Messaging Topic list subscription at a given MSGin5G Server. The resource allows an MSGin5G Server to delete Individual Topic List Subscription resource.

##### 8.3.2.3.2 Resource Definition

Resource URI: **{apiRoot}/msgs-topiclistevent/<apiVersion>/topiclist-subscriptions/{subscriptionId}**

This resource shall support the resource URI variables defined in the table 8.3.2.3.2-1.

Table 8.3.2.3.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data Type | Definition |
| apiRoot | string | See clause 7.5 |
| apiVersion | string | See clause 8.3.1 |
| subscriptionId | string | The MSGin5G Server Messaging Topic list subscription resource id |

##### 8.3.2.3.3 Resource Standard Methods

###### 8.3.2.3.3.1 POST

This method shall support the URI query parameters specified in table 8.3.2.3.3.1-1.

Table 8.3.2.3.3.1-1: URI query parameters supported by the POST method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

This method shall support the request data structures specified in table 8.3.2.3.3.1-2 and the response data structures and response codes specified in table 8.3.2.3.3.1-3.

Table 8.3.2.3.3.1-2: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| n/a |  |  |  |

Table 8.3.2.3.3.1-3: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 204 No Content | Successful response. The individual MSGin5G Server Messaging Topic list subscription matching the subscriptionId is successfully deleted. |
| TopicListUnsubcriptionAck | M | 1 | 200 OK | Response of successfully handled Topic list unsubscription request with status information if subscription is not deleted. |
| NOTE: The mandatory HTTP error status codes for the POST method listed in table 5.2.7.1-1 of 3GPP TS 29.500 [4] shall also apply. | | | | |

Table 8.3.2.3.3.1-4: Headers supported by the POST method on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

Table 8.3.2.3.3.1-5: Headers supported by the 204 response code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| n/a |  |  |  |  |

### 8.3.3 Custom Operations without associated resources

#### 8.3.3.1 Overview

The structure of the custom operation URIs of the MSGS\_MSGTopiclistEvent service is shown in Figure 8.3.3.1-1.



Figure 8.3.3.1-1: Custom operation URI structure of the MSGS\_TopiclistEvent API

Table 8.3.3.1-1 provides an overview of the custom operations and applicable HTTP methods.

Table 8.3.3.1-1: Custom operations without associated resources

|  |  |  |
| --- | --- | --- |
| Custom operation URI | Mapped HTTP method | Description |
| {apiRoot}/msgs-topiclistevent/<apiVersion>/request-topic-subscription | POST | Request of MSGin5G Server to deliver Messaging Topic subscription to another given MSGin5G Server. |
| {apiRoot}/msgs-topiclistevent/<apiVersion>/request-topic-unsubscription | POST | Request of MSGin5G Server to deliver Messaging Topic unsubscription to another given MSGin5G Server. |

#### 8.3.3.2 Operation: request-topic-subscription

##### 8.3.3.2.1 Description

The operation is used by the MSGin5G Server to request the other MSGin5G Server to create a subscription for one or more Messaging Topic(s).

##### 8.3.3.2.2 Operation Definition

This operation shall support the request data structures shown in Table 8.3.3.2.2-1 and the response data structures and error codes specified in Tables 8.3.3.2.2-2.

Table 8.3.3.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| TopicSubscription | M | 1 | Information about the Messaging Topic subscription that the MSGin5G Server shall create. |

Table 8.3.3.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| TopicSubscriptionAck | M | 1 | 200 OK | Successful request to trigger the creation of a subscription for Messaging Topic at the MSGin5G Server. |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. | | | | |

#### 8.3.3.3 Operation: request-topic-unsubscription

##### 8.3.3.3.1 Description

The operation is used by the MSGin5G Server to request the other MSGin5G Server to remove a subscription for one or more Messaging Topic(s).

##### 8.3.3.3.2 Operation Definition

This operation shall support the request data structures shown in Table 8.3.3.3.2-1 and the response data structures and error codes specified in Tables 8.3.3.3.2-2.

Table 8.3.3.3.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| TopicUnsubscription | M | 1 | Reference used to identify the Messaging Topic subscription that the MSGin5G Server shall remove. |

Table 8.3.3.3.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 204 No Content | Successful request to trigger the removal of a subscription for Messaging Topic(s) on the MSGin5G Server. |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. | | | | |

### 8.3.4 Notifications

Notifications shall comply to clause 6.2 of 3GPP TS 29.500 [4] and clause 4.6.2.3 of 3GPP TS 29.501 [5].

Table 8.3.4.1-1: Notifications overview

|  |  |  |  |
| --- | --- | --- | --- |
| Notification | Callback URI | HTTP method or custom operation | Description  (service operation) |
| TopicList Notification | {notificationURI} | POST | Notify about Messaging Topic list changes from MSGin5G Server. |

#### 8.3.4.2 Topiclist Notification

##### 8.3.4.2.1 Description

The Topiclist Notification is used by the MSGin5G Server to notify Messaging Topic list change events to another MSGin5G Server that has subscribed to such Messaging Topic list.

##### 8.3.4.2.2 Target URI

The Callback URI **"{notificationURI}"** shall be used with the callback URI variables defined in table 8.3.4.2.2-1.

Table 8.3.4.2.2-1: Callback URI variables

|  |  |
| --- | --- |
| Name | Definition |
| notificationURI | String formatted as URI with the Callback Uri |

##### 8.3.4.2.3 Standard Methods

###### 8.3.4.2.3.1 POST

This method shall support the request data structures specified in table 8.3.4.2.3.1-1 and the response data structures and response codes specified in table 8.3.4.2.3.1-2.

Table 8.3.4.2.3.1-1: Data structures supported by the POST Request Body

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| TopicListNotification | M | 1 | Provides information about subscribed Messaging Topic list. |

Table 8.3.4.2.3.1-2: Data structures supported by the POST Response Body

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| n/a |  |  | 204 No Content | The receipt of the Notification is acknowledged. |
| NOTE 1: The mandatory HTTP error status codes for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. | | | | |

### 8.3.5 Data Model

#### 8.3.5.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 7.2 apply to this API Table 8.3.5.1-1 specifies the data types defined specifically for the MSGS\_TopiclistEvent API service.

Table 8.3.5.1-1: TopiclistEvent API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Section defined | Description | Applicability |
| TopicListSubscription | 8.3.5.2.2 | The Messaging Topic list subscription request information. |  |
| TopicListUnsubscription | 8.3.5.2.3 | The Messaging Topic list unsubscription request information |  |
| TopicListSubscriptionAck | 8.3.5.2.4 | The Messaging Topic list subscription response information, indicating the subscription result. |  |
| TopicListUnsubscriptionAck | 8.3.5.2.5 | The Messaging Topic list unsubscription response information, indicating the subscription result. |  |
| TopicSubscription | 8.3.5.2.6 | The Messaging Topic subscription request information. |  |
| TopicSubscriptionAck | 8.3.5.2.7 | The Messaging Topic subscription response information. |  |
| TopicUnsubscription | 8.3.5.2.8 | The Messaging Topic list unsubscription request information. |  |
| TopicListNotification | 8.3.5.2.9 | The Messaging Topic list notification information, indicating changed Messaging Topics. |  |
| MessagingTopic | 8.3.5.2.10 | The individual Messaging Topic information |  |

Table 8.3.5.1-2 specifies data types re-used by the MSGS\_TopiclistEvent API service.

Table 8.3.5.1-2: Re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| Uri | 3GPP TS 29.571 [5] |  |  |

#### 8.3.5.2 Structured data types

##### 8.3.5.2.1 Introduction

##### 8.3.5.2.2 Type: TopicListSubscription

Table 8.3.5.2.2-1: Definition of type TopicListSubscription

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| oriAddr | Address | M | 1 | The service identity of the MSGin5G Server which requests the Messaging Topic list subscription. |  |
| destAddr | Address | M | 1 | The service identity of the receiving MSGin5G Server. |  |
| notificationURI | Uri | M | 1 | Notification target address. |  |
| secCred | string | O | 0..1 | Security information required by the MSGin5G Server. |  |
| exprTime | DateTime | O | 0..1 | The expiration time of this subscription requested, and should be larger than 0 if included. If not included, the expiration time subjects to operator policy. |  |
| suppFeat | SupportedFeatures | C | 0..1 | This IE represents a list of Supported features as described in clause 8.3.7.  It shall be present if at least one feature defined in clause 8.3.7 is supported. |  |

##### 8.3.5.2.3 Type: TopicListUnsubscription

Table 8.3.5.2.3-1: Definition of type TopicListSubscription

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| oriAddr | Address | M | 1 | The service identity of the MSGin5G Server which requests the Messaging Topic list unsubscription. |  |
| destAddr | Address | M | 1 | The service identity of the receiving MSGin5G Server. |  |
| secCred | string | O | 0..1 | Security information required by the MSGin5G Server. |  |

##### 8.3.5.2.4 Type: TopicListSubscriptionAck

Table 8.3.5.2.4-1: Definition of type TopicListSubscriptionAck

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| subStat | string | M | 1 | The result of the subscription. |  |
| exprTime | DateTime | O | 0..1 | Indicates the expiration time of the subscription. |  |
| suppFeat | SupportedFeatures | C | 0..1 | This IE represents a list of Supported features as described in clause 8.3.7.  It shall be present if at least one feature defined in clause 8.3.7 is supported. |  |

##### 8.3.5.2.5 Type: TopicListUnsubscriptionAck

Table 8.3.5.2.5-1: Definition of type TopicListSubscriptionAck

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| subStat | string | M | 1 | The result of the subscription. |  |

##### 8.3.5.2.6 Type: TopicSubscription

Table 8.3.5.2.6-1: Definition of type TopicSubscription

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| oriAddr | string | M | 1 | The Service identifier of the originating MSGin5G Server |  |
| msgTopics | array(string) | M | 1..N | Information of Messaging Topic(s) to be subscribed |  |
| secCred | string | O | 0..1 | Security information required by the MSGin5G Server. |  |
| exprTime | DateTime | O | 0..1 | The expiration time of this subscription requested, and should be larger than 0 if included. If not included, the expiration time subjects to operator policy. |  |

##### 8.3.5.2.7 Type: TopicSubscriptionAck

Table 8.3.5.2.7-1: Definition of type TopicSubscriptionAck

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| subStat | string | M | 1 | Indicating update status of the Messaging Topic if newly created or deleted. |  |
| exprTime | DateTime | O | 0..1 | The expiration time of this subscription set by MSGin5G Server. |  |

##### 8.3.5.2.8 Type: TopicUnsubscription

Table 8.3.5.2.8-1: Definition of type TopicUnsubscription

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| oriAddr | string | O | 0..1 | The Service identifier of the originating MSGin5G Server. |  |
| secCred | string | O | 0..1 | Security information required by the MSGin5G Server. |  |
| msgTopics | array(string) | M | 1..N | Information of Messaging Topic(s) to be unsubscribed. |  |

##### 8.3.5.2.9 Type: TopicListNotification

Table 8.3.5.2.9-1: Definition of type TopicListNotification

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| exprTime | DateTime | O | 0..1 | The expiration time of this subscription set by MSGin5G Server. |  |
| msgTopics | array(MessagingTopic) | M | 1..N | List of Messaging Topic(s) information notified by MSGin5G Server. |  |

##### 8.3.5.2.10 Type: MessagingTopic

Table 8.3.5.2.10-1: Definition of type MessagingTopic

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| msgTopic | string | M | 1 | The identifier of the Messaging Topic. |  |
| updateStat | UpdateStatus | M | 1 | Indicating update status of the Messaging Topic if newly created or deleted. |  |

#### 8.3.5.3 Simple data types and enumerations

##### 8.3.5.3.1 Introduction

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

##### 8.3.5.3.2 Enumeration: UpdateStatus

Table 8.3.5.3.2-1: Enumeration UpdateStatus

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| CREATED | The Messaging Topic is newly created. |  |
| DELETED | The Messaging Topic is newly deleted. |  |

### 8.3.6 Error Handling

#### 8.3.6.1 General

HTTP error handling shall be supported as specified in clause 7.7.

In addition, the requirements in the following clauses shall apply.

#### 8.3.6.2 Protocol Errors

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

#### 8.3.6.3 Application Errors

The application errors defined for the MSGS\_TopiclistEvent API are listed in table 8.3.6.3-1.

Table 8.3.6.3-1: Application errors

|  |  |  |  |
| --- | --- | --- | --- |
| Application Error | HTTP status code | Description | Applicability |
|  |  |  |  |

### 8.3.7 Feature negotiation

General feature negotiation procedures are defined in clause 7.8. Table 8.3.7-1 lists the supported features for MSGS\_TopiclistEvent API.

Table 8.3.7-1: Supported Features

|  |  |  |
| --- | --- | --- |
| Feature number | Feature Name | Description |
|  |  |  |

# 9 Message Gateway API definition

## 9.1 MSGG\_L3GDelivery API

### 9.1.1 API URI

The MSGG\_L3GDelivery service shall use the MSGG\_L3GDelivery API, The MSGG\_L3GDelivery API corresponding to Ml3g APIs as defined in in 3GPP TS 23.554 [2].

The request URIs used in HTTP requests from the MSGin5G Server towards the Legacy 3GPP Message Gateway shall have the Resource URI structure as defined in clause 7.5 with the following clarifications:

- The <apiName> shall be "msgg-l3gdelivery".

- The <apiVersion> shall be "v1".

- The <apiSpecificResourceUriPart> shall be set as described in clause 9.1.3.

### 9.1.2 Resources

None.

### 9.1.3 Custom Operations without associated resources

#### 9.1.3.1 Overview

The structure of the custom operation URIs of the MSGG\_L3GDelivery service is shown in Figure 9.1.3.1-1.



Figure 9.1.3.1-1: Custom operation URI structure of the MSGG\_L3GDelivery API

Table 9.1.3.1-1 provides an overview of the custom operations and applicable HTTP methods.

Table 9.1.3.1-1: Custom operations without associated resources

|  |  |  |
| --- | --- | --- |
| Custom operation URI | Mapped HTTP method | Description |
| {apiRoot}/msgg-l3gdelivery/<apiVersion>/deliver-message | POST | Request of MSGin5G Server to deliver message to a given Legacy 3GPP Message Gateway. |
| {apiRoot}/msgg-l3gdelivery/<apiVersion>/deliver-report | POST | Request of MSGin5G Server to deliver status report to a given Legacy 3GPP Message Gateway. |

#### 9.1.3.2 Operation: deliver-message

##### 9.1.3.2.1 Description

This operation is used by the MSGin5G Server to deliver message to a given Legacy 3GPP Message Gateway.

##### 9.1.3.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in table 9.1.3.2.2-1 and table 9.1.3.2.2-2.

Table 9.1.3.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| L3gMessageDelivery | M | 1 | Represents the data to be used for MSGin5G Server to deliver message. |

Table 9.1.3.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 204 No Content | The Message is Delivered successfully. |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. | | | | |

#### 9.1.3.3 Operation: deliver-report

##### 9.1.3.3.1 Description

This operation is used by the MSGin5G Server to deliver status report to a given Legacy 3GPP Message Gateway.

##### 9.1.3.3.2 Operation Definition

This operation shall support the response data structures and response codes specified in Table 9.1.3.3.2-1 and Table 9.1.3.3.2-2.

Table 9.1.3.3.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| DeliveryStatusReport | M | 1 | Represents the data to be used for MSGin5G Server to deliver status report. |

Table 9.1.3.3.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 204 No Content | The status report is Delivered successfully. |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. | | | | |

### 9.1.4 Notifications

None.

### 9.1.5 Data Model

#### 9.1.5.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 7.2 apply to this API. Table 9.1.5.1-1 specifies the data types defined specifically for the MSGG\_L3GDelivery API service.

Table 9.1.5.1-1: MSGG\_L3GDelivery API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Section defined | Description | Applicability |
| L3gMessageDelivery | 9.1.5.2.2 | Information within message delivery request. |  |

Table 9.1.5.1-2 specifies data types re-used by the MSGG\_L3GDelivery API service.

Table 9.1.5.1-2: Re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| DeliveryStatusReport | 8.2.5.2.7 | The message delivery status report request information. |  |
| MessageSegmentParameters | 8.2.5.2.5 | Contains the message segment information of the message. |  |

#### 9.1.5.2 Structured data types

##### 9.1.5.2.1 Introduction

##### 9.1.5.2.2 Type: L3gMessageDelivery

Table 9.1.5.2.2-1: Definition of type L3gMessageDelivery

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| oriAddr | Address | M | 1 | The service identity of the originating MSGin5G Client or the originating Application Server.  This IE is copied from the associated inbound message (NOTE). |  |
| destAddr | Address | M | 1 | The service identity of the receiving entity. The receiving entity can only be Legacy 3GPP UE Service ID in MSGG\_L3GDelivery API. |  |
| appId | string | O | 0..1 | Identifies the application(s) for which the content is intended.  This list of Application IDs IE is required when the message is sent to one or multiple Application Clients served by same MSGin5G Client. |  |
| msgId | string | M | 1 | Unique identifier of this message.  This IE is copied from the associated inbound message request |  |
| delivStReqInd | boolean | O | 0..1 | Indicates if delivery acknowledgement from the recipient is requested.  This IE is copied from the associated inbound message.  Set to "true" if delivery acknowledgement from the recipient is requested. otherwise set to "false". Default value is "false". |  |
| payload | string | O | 0..1 | Payload of the message.  This IE is copied from the associated inbound message. |  |
| segInd | boolean | O | 0..1 | Indicates this message is part of a segmented message.  Set to "true" if the message is part of a segmented message. otherwise set to "false". Default value is "false". |  |
| segParams | MessageSegmentParameters | O | 0..1 | The message segment parameters.  This IE shall be included only if the value of segInd is true to indicate that message Segment services are requested. |  |
| NOTE: The addrType in Address data type shall only include AS or UE to represent the originating of message request. | | | | | |

##### 9.1.5.2.3 Type: Address

Table 9.1.5.2.3-1: Definition of type Address

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| addrType | AddressType | M | 1 | Represent the type of message request. |  |
| addr | string | M | 1 | Refer to UE Service ID or AS Service ID or Group Service ID or Broadcast Area ID or Messaging Topic. |  |

#### 9.1.5.3 Simple data types and enumerations

##### 9.1.5.3.1 Introduction

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

##### 9.1.5.3.2 Enumeration: AddressType

Table 9.1.5.3.2-1: Enumeration AddressType

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| UE | The address type is UE. |  |
| AS | The address type is AS. |  |
| GROUP | The address type is GROUP. |  |
| BC | The address type is BC. |  |
| TOPIC | The address type is TOPIC. |  |

### 9.1.6 Error Handling

#### 9.1.6.1 General

HTTP error handling shall be supported as specified in clause 7.7.

In addition, the requirements in the following clauses shall apply.

#### 9.1.6.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the MSGG\_L3GDelivery API.

#### 9.1.6.3 Application Errors

The application errors defined for the MSGG\_L3GDelivery API are listed in table 9.1.6.3-1.

Table 9.1.6.3-1: Application errors

|  |  |  |  |
| --- | --- | --- | --- |
| Application Error | HTTP status code | Description | Applicability |
|  |  |  |  |

### 9.1.7 Feature negotiation

General feature negotiation procedures are defined in clause 7.8. Table 9.1.7-1 lists the supported features for MSGG\_L3GDelivery API.

Table 9.1.7-1: Supported Features

|  |  |  |
| --- | --- | --- |
| Feature number | Feature Name | Description |
|  |  |  |

## 9.2 MSGG\_N3GDelivery API

### 9.2.1 API URI

The MSGG\_N3GDelivery service shall use the MSGG\_N3GDelivery API, The MSGG\_N3GDelivery API corresponding to Mn3g APIs as defined in in 3GPP TS 23.554 [2].

The request URIs used in HTTP requests from the MSGin5G Server towards the Non-3GPP Message Gateway shall have the Resource URI structure as defined in clause 7.5 with the following clarifications:

- The <apiName> shall be "msgg-n3gdelivery".

- The <apiVersion> shall be "v1".

- The <apiSpecificResourceUriPart> shall be set as described in clause 9.2.3.

### 9.2.2 Resources

None.

### 9.2.3 Custom Operations without associated resources

#### 9.2.3.1 Overview

The structure of the custom operation URIs of the MSGG\_N3GDelivery service is shown in Figure 9.2.3.1-1.



Figure 9.2.3.1-1: Custom operation URI structure of the MSGG\_N3GDelivery API

Table 9.2.3.1-1 provides an overview of the custom operations and applicable HTTP methods.

Table 9.2.3.1-1: Custom operations without associated resources

|  |  |  |
| --- | --- | --- |
| Custom operation URI | Mapped HTTP method | Description |
| {apiRoot}/msgg-n3gdelivery/<apiVersion>/deliver-message | POST | Request of MSGin5G Server to deliver message to a given Non-3GPP Message Gateway |
| {apiRoot}/msgg-n3gdelivery/<apiVersion>/deliver-report | POST | Request of MSGin5G Server to deliver status report to a given Non-3GPP Message Gateway |

#### 9.2.3.2 Operation: deliver-message

##### 9.2.3.2.1 Description

This operation is used by the MSGin5G Server to deliver message to a given Non-3GPP Message Gateway.

##### 9.2.3.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in table 9.2.3.2.2-1 and table 9.2.3.2.2-2.

Table 9.2.3.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| N3gMessageDelivery | M | 1 | Represents the data to be used for MSGin5G Server to deliver message. |

Table 9.2.3.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 204 No Content | The Message is Delivered successfully. |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. | | | | |

#### 9.2.3.3 Operation: deliver-report

##### 9.2.3.3.1 Description

This operation is used by the MSGin5G Server to deliver status report to a given Non-3GPP Message Gateway.

##### 9.2.3.3.2 Operation Definition

This operation shall support the response data structures and response codes specified in table 9.2.3.3.2-1 and table 9.2.3.3.2-2.

Table 9.2.3.3.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| DeliveryStatusReport | M | 1 | Represents the data to be used for MSGin5G Server to deliver status report. |

Table 9.2.3.3.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 204 No Content | The status report is Delivered successfully. |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. | | | | |

### 9.2.4 Notifications

None.

### 9.2.5 Data Model

#### 9.2.5.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 7.2 apply to this API. Table 9.2.5.1-1 specifies the data types defined specifically for the MSGG\_N3GDelivery API service.

Table 9.2.5.1-1: MSGG\_N3GDelivery API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Section defined | Description | Applicability |
| N3gMessageDelivery | 9.2.5.2.2 | Information within message delivery request. |  |

Table 9.2.5.1-2 specifies data types re-used by the MSGG\_N3GDelivery API service.

Table 9.2.5.1-2: Re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| DeliveryStatusReport | 8.2.5.2.7 | The message delivery status report request information. |  |
| MessageSegmentParameters | 8.2.5.2.5 | Contains the message segment information of the message. |  |
| Address | 9.1.5.2.3 | The data type of the oriAddr and destAddr. |  |

#### 9.2.5.2 Structured data types

##### 9.2.5.2.1 Introduction

##### 9.2.5.2.2 Type: N3gMessageDelivery

Table 9.2.5.2.2-1: Definition of type N3gMessageDelivery

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| oriAddr | Address | M | 1 | The oriAddr is the service identity of the originating MSGin5G Client or the originating Application Server.  This IE is copied from the associated inbound message (NOTE). |  |
| destAddr | Address | M | 1 | The destAddr is the service identity of the receiving entity. The receiving entity can only be Non-3GPP UE Service ID in MSGG\_N3GDelivery API. |  |
| appId | string | O | 0..1 | Identifies the application(s) for which the content is intended.  This list of Application IDs IE is required when the message is sent to one or multiple Application Clients served by same MSGin5G Client. |  |
| msgId | string | M | 1 | Unique identifier of this message.  This IE is copied from the associated inbound message request. |  |
| delivStReqInd | boolean | O | 0..1 | Indicates if delivery acknowledgement from the recipient is requested.  This IE is copied from the associated inbound message.  Set to "true" if delivery acknowledgement from the recipient is requested. otherwise set to "false". Default value is "false". |  |
| payload | string | O | 0..1 | Payload of the message.  This IE is copied from the associated inbound message. |  |
| segInd | boolean | O | 0..1 | Indicates this message is part of a segmented message.  Set to "true" if the message is part of a segmented message. otherwise set to "false". Default value is "false". |  |
| segParams | MessageSegmentParameters | O | 0..1 | The message segment parameters.  This IE shall be included only if the value of segInd is true to indicate that message Segment services are requested. |  |
| NOTE: The addrType in Address data type shall only include AS or UE to represent the originating of message request. | | | | | |

### 9.2.6 Error Handling

#### 9.2.6.1 General

HTTP error handling shall be supported as specified in clause 7.7.

In addition, the requirements in the following clauses shall apply.

#### 9.2.6.2 Protocol Errors

In this Release of the specification, there are no additional protocol errors applicable for the MSGG\_N3GDelivery API.

#### 9.2.6.3 Application Errors

The application errors defined for the MSGG\_N3GDelivery API are listed in table 9.2.6.3-1.

Table 9.2.6.3-1: Application errors

|  |  |  |  |
| --- | --- | --- | --- |
| Application Error | HTTP status code | Description | Applicability |
|  |  |  |  |

### 9.2.7 Feature negotiation

General feature negotiation procedures are defined in clause 7.8. Table 9.2.7-1 lists the supported features for MSGG\_N3GDelivery API.

Table 9.2.7-1: Supported Features

|  |  |  |
| --- | --- | --- |
| Feature number | Feature Name | Description |
|  |  |  |

## 9.3 MSGG\_BGDelivery API

### 9.3.1 API URI

The MSGG\_BGDelivery service shall use the MSGG\_BGDelivery API, The MSGG\_BGDelivery API corresponding to Mbg APIs as defined in in 3GPP TS 23.554 [2].

The request URIs used in HTTP requests from the MSGin5G Server towards the Broadcast Message Gateway shall have the Resource URI structure as defined in clause 7.5 with the following clarifications:

- The <apiName> shall be "msgg-bgdelivery".

- The <apiVersion> shall be "v1".

- The <apiSpecificResourceUriPart> shall be set as described in clause 9.3.3.

### 9.3.2 Resources

None.

### 9.3.3 Custom Operations without associated resources

#### 9.3.3.1 Overview

The structure of the custom operation URIs of the MSGG\_BGDelivery service is shown in Figure 9.3.3.1-1.

****

Figure 9.3.3.1-1: Custom operation URI structure of the MSGG\_BGDelivery API

Table 9.3.3.1-1 provides an overview of the custom operations and applicable HTTP methods.

Table 9.3.3.1-1: Custom operations without associated resources

|  |  |  |
| --- | --- | --- |
| Custom operation URI | Mapped HTTP method | Description |
| {apiRoot}/msgg-bgdelivery/<apiVersion>/deliver-message | POST | Request of MSGin5G Server to deliver message to a given Broadcast Message Gateway. |

#### 9.3.3.2 Operation: deliver-message

##### 9.3.3.2.1 Description

This operation is used by the MSGin5G Server to deliver message to a given Broadcast Message Gateway.

##### 9.3.3.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in table 9.3.3.2.2-1 and table 9.3.3.2.2-2.

Table 9.3.3.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| BgMessageDelivery | M | 1 | Represents the data to be used for MSGin5G Server to deliver message. |

Table 9.3.3.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 204 No Content | The Message is delivered successfully. |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.7.1-1 of 3GPP TS 29.500 [4] also apply. | | | | |

### 9.3.4 Notifications

None.

### 9.3.5 Data Model

#### 9.3.5.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 7.2 apply to this API. Table 9.3.5.1-1 specifies the data types defined specifically for the MSGG\_BGDelivery API service.

Table 9.3.5.1-1: MSGG\_BGDelivery API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Section defined | Description | Applicability |
| BgMessageDelivery | 9.3.5.2.2 | Information within broadcast message delivery request. |  |

Table 9.3.5.1-2 specifies data types re-used by the MSGG\_BGDelivery API service.

Table 9.3.5.1-2: Re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| Address | 9.1.5.2.3 | The data type of the oriAddr and destAddr. |  |
| MessageSegmentParameters | 8.2.5.2.5 | The data type of the segParams |  |
| Priority | 8.2.5.3.5 | The data type of the priority |  |

#### 9.3.5.2 Structured data types

##### 9.3.5.2.1 Introduction

##### 9.3.5.2.2 Type: BgMessageDelivery

Table 9.3.5.2.2-1: Definition of type BgMessageDelivery

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| oriAddr | Address | M | 1 | The service identity of the originating MSGin5G Client or the originating Application Server.  This IE is copied from the associated inbound message (NOTE). |  |
| destAddr | Address | M | 1 | The service identity of the Broadcast Service Area where the message needs to be broadcast. |  |
| appId | string | O | 0..1 | Identifies the application(s) for which the content is intended.  This list of Application IDs IE is required when the message is sent to one or multiple Application Clients served by same MSGin5G Client. |  |
| msgId | string | M | 1 | Unique identifier of this message.  This IE is copied from the associated inbound message request |  |
| delivStReqInd | boolean | O | 0..1 | Indicates if delivery acknowledgement from the recipient is requested.  This IE is copied from the associated inbound message.  Set to "true" if delivery acknowledgement from the recipient is requested. otherwise set to "false". Default value is "false". |  |
| payload | string | O | 1 | Payload of the message.  This IE is copied from the associated inbound message. |  |
| segInd | boolean | O | 0..1 | Indicates this message is part of a segmented message.  Set to "true" if the message is part of a segmented message. otherwise set to "false". Default value is "false". |  |
| segParams | MessageSegmentParameters | C | 0..1 | The message segment parameters.  This IE shall be included only if the value of the attribute segInd is set to “true”. |  |
| priority | Priority | O | 0..1 | Application priority level requested for this message. |  |
| NOTE: The addrType in Address data type shall only include AS or UE to represent the originating of message request. | | | | | |

Editor's Note: Definition of all the attributes in BgMessageDelivery data type as defined in 3GPP TS 23.554 [2] clause 8.3.3 is FFS.

#### 9.3.5.3 Simple data types and enumerations

None.

### 9.3.6 Error Handling

#### 9.3.6.1 General

HTTP error handling shall be supported as specified in clause 7.7.

In addition, the requirements in the following clauses shall apply.

#### 9.3.6.2 Protocol Errors

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

#### 9.3.6.3 Application Errors

The application errors defined for the MSGG\_BGDelivery API are listed in table 9.3.6.3-1.

Table 9.3.6.3-1: Application errors

|  |  |  |  |
| --- | --- | --- | --- |
| Application Error | HTTP status code | Description | Applicability |
|  |  |  |  |

### 9.3.7 Feature negotiation

General feature negotiation procedures are defined in clause 7.8. Table 9.3.7-1 lists the supported features for MSGG\_BGDelivery API.

Table 9.3.7-1: Supported Features

|  |  |  |
| --- | --- | --- |
| Feature number | Feature Name | Description |
|  |  |  |

# 10 Security

TLS shall be used to support the security communication between the MSGin5G Server and the Application Server over MSGin5G-3 interface, and also between MSGin5G Server and the Message Gateway over MSGin5G-2 or MSGin5G-4 interface as specified in 3GPP TS 33.862 [19] and 3GPP TS 33.501 [20]. The access to the MSGin5G Service APIs shall be authorized by means of OAuth2 protocol (see IETF RFC 6749 [21]), based on local configuration, using the "Client Credentials" authorization grant. If OAuth2 is used, a client, prior to consuming services offered by the MSGin5G Service APIs, shall obtain a "token" from the authorization server.

# 11 Using Common API Framework

## 11.1 General

When CAPIF is used with a MSGin5G service, the MSGin5G Server shall support the following as defined in 3GPP TS 29.222 [8]:

- 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 [7], 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 MSGin5G service, the MSGin5G Server shall register all the features for northbound APIs in the CAPIF Core Function.

## 11.2 Security

When CAPIF is used for external exposure, before invoking the API exposed by the MSGin5G Server, the NF service consumer (e.g. the Application Server) as API invoker shall negotiate the security method (PKI, TLS-PSK or OAUTH2) with CAPIF core function and ensure the MSGin5G Server has enough credential to authenticate the NF service consumer (e.g. the Application Server), see 3GPP TS 29.222 [8], 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 NF service consumer (e.g. the Application Server) and the MSGin5G Server, upon API invocation, the MSGin5G Server shall retrieve the authorization information from the CAPIF core function as described in 3GPP TS 29.222 [8], clause 5.6.2.4.

As indicated in 3GPP TS 33.122 [22], the access to the MSGin5G APIs may be authorized by means of the OAuth2 protocol (see IETF RFC 6749 [21]), using the "Client Credentials" authorization grant, where the CAPIF core function (see 3GPP TS 29.222 [8]) 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 NF service consumer (e.g. the Application Server) and the MSGin5G Server, the the NF service consumer (e.g. the Application Server), prior to consuming services offered by the MSGin5G APIs, shall obtain a "token" from the authorization server, by invoking the Obtain\_Authorization service, as described in 3GPP TS 29.222 [8], clause 5.6.2.3.2.

The MSGin5G APIs do not define any scopes for OAuth2 authorization. It is the MSGin5G Server responsibility to check whether the NF service consumer (e.g. the Application Server) is authorized to use an API based on the "token". Once the MSGin5G Server verifies the "token", it shall check whether the MSGin5G 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 NF service consumer (e.g. the Application Server) has full authority to access any resource or operation for the invoked API.

NOTE 2: For aforementioned security methods, the MSGin5G Server needs to apply admission control according to access control policies after performing the authorization checks.

# 12 Usage of Network Capabilities

As specified in 3GPP TS 23.554 [2], MSGin5G Server may perform procedures of UE reachability monitoring and device triggering by consuming the 3GPP core network capabilities from SCEF/NEF as specified in 3GPP TS 29.522 [23], with description of the AF applies to the MSGin5G Server. With usage of network capabilities, the following procedure for UE reachability monitoring and device triggering procedure could be supported. Upon the MSGin5G Server receiving a request to send MSGin5G message to a MSGin5G UE, the MSGin5G Server may determine whether the recipient MSGin5G Client is not reachable:

- by using the recipient's information received when performing the procedures specified in clause 8.9.2.2 of 3GPP TS 23.554 [2]; or

- by using the recipient's availability information provided by MSGin5G Client at registration as specified in clause 8.2.1 of 3GPP TS 23.554 [2].

If the recipient MSGin5G Client is not reachable, the MSGin5G Server may send a request for device triggering to SCEF/NEF as specified in clause 4.4.3 of 3GPP TS 29.522 [23]. The request uses the information provided by the MSGin5G Client at registration in the MSGin5G Client Triggering Information IE. And the MSGin5G Server may use the MSGin5G Client communication availability and/or pre-configured information to determine the timing of the device triggering request, e.g. the trigger request may be sent to ensure that the target UE is reachable prior to resuming MSGin5G communications.

As specified in clause 4.4.6 of 3GPP TS 29.122 [24], upon the MSGin5G Server receiving an HTTP POST request from SCEF/NEF indicating the result of the triggering delivery, the MSGin5G Server shall respond with an HTTP 200 OK or 204 No Content response.

Annex A (normative):  
OpenAPI specification

# A.1 General

This Annex is based on the OpenAPI Specification [6] and provides corresponding representations of all APIs defined in the present specification.

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

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

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

Informative copies of the OpenAPI specification files contained in this 3GPP Technical Specification are available on a Git-based repository, that uses the GitLab software version control system (see clause 5B of the 3GPP TR 21.900 [18] and clause 5.3.1 of the 3GPP TS 29.501 [9] for further information).

# A.2 MSGS\_ASRegistration API

openapi: 3.0.0

info:

title: MSGS\_ASRegistration

version: 1.1.0-alpha.2

description: |

API for MSGS AS Registration Service.

© 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: >

3GPP TS 29.538 V18.4.0; Enabling MSGin5G Service; Application Programming Interfaces (API)

specification; Stage 3

url: https://www.3gpp.org/ftp/Specs/archive/29\_series/29.538/

servers:

- url: '{apiRoot}/msgs-asregistration/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501

security:

- {}

- oAuth2ClientCredentials: []

paths:

/registrations:

post:

summary: Registers a new AS at a MSGin5G Server

tags:

- AS registration

requestBody:

required: true

content:

application/json:

schema:

$ref: '#/components/schemas/ASRegistration'

responses:

'201':

description: AS information is registered successfully at MSGin5G Server

content:

application/json:

schema:

$ref: '#/components/schemas/ASRegistrationAck'

headers:

Location:

description: 'Contains the URI of the newly created resource'

required: true

schema:

type: string

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

/registrations/{registrationId}:

delete:

summary: Delete an existing AS registration at MSGin5G Server

tags:

- AS DeRegistration

parameters:

- name: registrationId

in: path

description: AS registration Id

required: true

schema:

type: string

responses:

'200':

description: The individual AS registration is deleted successfully.

content:

application/json:

schema:

$ref: '#/components/schemas/ASRegistrationAck'

'204':

description: >

No Content. The individual AS registration resource is deleted successfully.

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '{tokenUrl}'

scopes: {}

schemas:

#

# STRUCTURED DATA TYPES

#

ASRegistration:

description: AS registration data

type: object

required:

- asSvcId

properties:

asSvcId:

type: string

appId:

type: string

targetUri:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uri'

asProf:

$ref: '#/components/schemas/ASProfile'

ASRegistrationAck:

description: AS registration response data

type: object

required:

- asSvcId

- result

properties:

asSvcId:

type: string

result:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/ProblemDetails'

ASProfile:

description: AS profile information

type: object

properties:

appName:

type: string

appProviders:

type: array

items:

type: string

minItems: 1

description: The provider of the AS.

appSenarios:

type: array

items:

type: string

minItems: 1

description: The application scenario.

appCategory:

type: string

asStatus:

type: string

# A.3 MSGS\_MSGDelivery API

openapi: 3.0.0

info:

title: MSGS\_MSGDelivery

version: 1.1.0-alpha.3

description: |

API for MSGG MSGin5G Server Message Delivery Service.

© 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: >

3GPP TS 29.538 V18.4.0; Enabling MSGin5G Service; Application Programming Interfaces (API)

specification; Stage 3

url: https://www.3gpp.org/ftp/Specs/archive/29\_series/29.538/

servers:

- url: '{apiRoot}/msgs-msgdelivery/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501

security:

- {}

- oAuth2ClientCredentials: []

paths:

/deliver-as-message:

post:

summary: AS deliver message to MSGin5G Server

tags:

- AS Message delivery

requestBody:

required: true

content:

application/json:

schema:

$ref: '#/components/schemas/ASMessageDelivery'

responses:

'200':

description: OK, AS Message delivery successful

content:

application/json:

schema:

$ref: '#/components/schemas/MessageDeliveryAck'

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

/deliver-ue-message:

post:

summary: UE deliver message to MSGin5G Server

tags:

- UE Message delivery

requestBody:

required: true

content:

application/json:

schema:

$ref: '#/components/schemas/UEMessageDelivery'

responses:

'200':

description: OK, UE Message delivery successful

content:

application/json:

schema:

$ref: '#/components/schemas/MessageDeliveryAck'

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

/deliver-report:

post:

summary: AS or UE deliver status report to MSGin5G Server

tags:

- AS/UE status report delivery

requestBody:

required: true

content:

application/json:

schema:

$ref: '#/components/schemas/DeliveryStatusReport'

responses:

'200':

description: OK, status report delivery successfully

content:

application/json:

schema:

$ref: '#/components/schemas/MessageDeliveryAck'

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '{tokenUrl}'

scopes: {}

schemas:

#

# STRUCTURED DATA TYPES

#

ASMessageDelivery:

description: Contains the AS message delivery data

type: object

required:

- oriAddr

- destAddr

- msgId

- stoAndFwInd

properties:

oriAddr:

$ref: 'TS29538\_MSGG\_L3GDelivery.yaml#/components/schemas/Address'

destAddr:

$ref: 'TS29538\_MSGG\_L3GDelivery.yaml#/components/schemas/Address'

appId:

type: string

msgId:

type: string

delivStReqInd:

type: boolean

payload:

type: string

priority:

$ref: '#/components/schemas/Priority'

segInd:

type: boolean

segParams:

$ref: '#/components/schemas/MessageSegmentParameters'

stoAndFwInd:

type: boolean

stoAndFwParams:

$ref: '#/components/schemas/StoreAndForwardParameters'

latency:

type: integer

UEMessageDelivery:

description: Contains the UE message delivery data

type: object

required:

- oriAddr

- destAddr

- msgId

- stoAndFwInd

properties:

oriAddr:

$ref: 'TS29538\_MSGG\_L3GDelivery.yaml#/components/schemas/Address'

destAddr:

$ref: 'TS29538\_MSGG\_L3GDelivery.yaml#/components/schemas/Address'

appId:

type: string

msgId:

type: string

delivStReqInd:

type: boolean

payload:

type: string

segInd:

type: boolean

segParams:

$ref: '#/components/schemas/MessageSegmentParameters'

stoAndFwInd:

type: boolean

stoAndFwParams:

$ref: '#/components/schemas/StoreAndForwardParameters'

MessageDeliveryAck:

description: Contains the message delivery ack data

type: object

required:

- oriAddr

- msgId

properties:

oriAddr:

$ref: 'TS29538\_MSGG\_L3GDelivery.yaml#/components/schemas/Address'

msgId:

type: string

status:

$ref: '#/components/schemas/DeliveryStatus'

failureCause:

type: string

MessageSegmentParameters:

description: Contains the message segment parameters data

type: object

properties:

segId:

type: string

totalSegCount:

type: integer

segNumb:

type: integer

lastSegFlag:

type: boolean

StoreAndForwardParameters:

description: Contains the store and forward parameters data

type: object

properties:

exprTime:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/DateTime'

DeliveryStatusReport:

description: Contains the delivery status report data

type: object

required:

- oriAddr

- destAddr

- msgId

- delivSt

properties:

oriAddr:

$ref: 'TS29538\_MSGG\_L3GDelivery.yaml#/components/schemas/Address'

destAddr:

$ref: 'TS29538\_MSGG\_L3GDelivery.yaml#/components/schemas/Address'

msgId:

type: string

failureCause:

type: string

delivSt:

$ref: '#/components/schemas/ReportDeliveryStatus'

#

# SIMPLE DATA TYPES

#

#

# ENUMERATIONS

#

DeliveryStatus:

anyOf:

- type: string

enum:

- DELY\_FAILED

- DELY\_STORED

- 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: |

Indicates if delivery is a failure, or if the message is stored for deferred delivery.

Possible values are:

- DELY\_FAILED: Indicates that the message delivery is failed.

- DELY\_STORED: Indicates that the message is stored for deferred delivery.

ReportDeliveryStatus:

anyOf:

- type: string

enum:

- REPT\_DELY\_SUCCESS

- REPT\_DELY\_FAILED

- 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: |

The delivery status description, including success or failure in delivery.

Possible values are:

- REPT\_DELY\_SUCCESS: Indicates that the report delivery is successful.

- REPT\_DELY\_FAILED: Indicates that the report delivery is failed.

Priority:

anyOf:

- type: string

enum:

- HIGH

- MIDDLE

- LOW

- 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: |

Application priority level requested for this message.

Possible values are:

- HIGH: Indicates the messages should be sent in high priority.

- MIDDLE: Indicates the messages should be sent in middle priority.

- LOW: Indicates the messages should be sent in low priority.

# A.4 MSGG\_L3GDelivery API

openapi: 3.0.0

info:

title: MSGG\_L3GDelivery

version: 1.1.0-alpha.2

description: |

API for MSGG L3G Message Delivery Service.

© 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: >

3GPP TS 29.538 V18.4.0; Enabling MSGin5G Service; Application Programming Interfaces (API)

specification; Stage 3

url: https://www.3gpp.org/ftp/Specs/archive/29\_series/29.538/

servers:

- url: '{apiRoot}/msgg-l3gdelivery/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501

security:

- {}

- oAuth2ClientCredentials: []

paths:

/deliver-message:

post:

summary: deliver message to Legacy 3GPP Message Gateway

tags:

- L3G Message delivery

requestBody:

required: true

content:

application/json:

schema:

$ref: '#/components/schemas/L3gMessageDelivery'

responses:

'204':

description: No Content, Message delivery successful

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

/deliver-report:

post:

summary: deliver status report to Legacy 3GPP Message Gateway

tags:

- L3G status report delivery

requestBody:

required: true

content:

application/json:

schema:

$ref: 'TS29538\_MSGS\_MSGDelivery.yaml#/components/schemas/DeliveryStatusReport'

responses:

'204':

description: No Content, status report delivery successfully

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '{tokenUrl}'

scopes: {}

schemas:

#

# STRUCTURED DATA TYPES

#

L3gMessageDelivery:

description: Contains the L3G message delivery data

type: object

required:

- oriAddr

- destAddr

- msgId

properties:

oriAddr:

$ref: '#/components/schemas/Address'

destAddr:

$ref: '#/components/schemas/Address'

appId:

type: string

msgId:

type: string

delivStReqInd:

type: boolean

payload:

type: string

segInd:

type: boolean

segParams:

$ref: 'TS29538\_MSGS\_MSGDelivery.yaml#/components/schemas/MessageSegmentParameters'

Address:

description: Contains the Message type data

type: object

required:

- addrType

- addr

properties:

addrType:

$ref: '#/components/schemas/AddressType'

addr:

type: string

#

# SIMPLE DATA TYPES

#

#

# ENUMERATIONS

#

AddressType:

anyOf:

- type: string

enum:

- UE

- AS

- GROUP

- BC

- TOPIC

- 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: |

Represent the type of message request.

Possible values are:

- UE: The address type is UE.

- AS: The address type is AS.

- GROUP: The address type is GROUP.

- BC: The address type is BC.

- TOPIC: The address type is TOPIC.

# A.5 MSGG\_N3GDelivery API

openapi: 3.0.0

info:

title: MSGG\_N3GDelivery

version: 1.1.0-alpha.1

description: |

API for MSGG N3G Message Delivery Service.

© 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: >

3GPP TS 29.538 V18.4.0; Enabling MSGin5G Service; Application Programming Interfaces (API)

specification; Stage 3

url: https://www.3gpp.org/ftp/Specs/archive/29\_series/29.538/

servers:

- url: '{apiRoot}/msgg-n3gdelivery/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501

security:

- {}

- oAuth2ClientCredentials: []

paths:

/deliver-message:

post:

summary: deliver message to NON-3GPP Message Gateway

tags:

- N3G Message delivery

requestBody:

required: true

content:

application/json:

schema:

$ref: '#/components/schemas/N3gMessageDelivery'

responses:

'204':

description: No Content,Message delivery successful

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

/deliver-report:

post:

summary: deliver status report to NON-3GPP Message Gateway

tags:

- N3G status report delivery

requestBody:

required: true

content:

application/json:

schema:

$ref: 'TS29538\_MSGS\_MSGDelivery.yaml#/components/schemas/DeliveryStatusReport'

responses:

'204':

description: No Content, status report delivery successfully

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '{tokenUrl}'

scopes: {}

schemas:

#

# STRUCTURED DATA TYPES

#

N3gMessageDelivery:

description: N3G message delivery data

type: object

required:

- oriAddr

- destAddr

- msgId

properties:

oriAddr:

$ref: 'TS29538\_MSGG\_L3GDelivery.yaml#/components/schemas/Address'

destAddr:

$ref: 'TS29538\_MSGG\_L3GDelivery.yaml#/components/schemas/Address'

appId:

type: string

msgId:

type: string

delivStReqInd:

type: boolean

payload:

type: string

segInd:

type: boolean

segParams:

$ref: 'TS29538\_MSGS\_MSGDelivery.yaml#/components/schemas/MessageSegmentParameters'

A.6 MSGG\_BGDelivery API

openapi: 3.0.0

info:

title: MSGG\_BGDelivery

version: 1.0.0-alpha.2

description: |

API for Broadcast Message Delivery Service.

© 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: >

3GPP TS 29.538 V18.4.0; Enabling MSGin5G Service; Application Programming Interfaces (API)

specification; Stage 3

url: https://www.3gpp.org/ftp/Specs/archive/29\_series/29.538/

servers:

- url: '{apiRoot}/msgg-bgdelivery/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 4.4 of 3GPP TS 29.501

security:

- {}

- oAuth2ClientCredentials: []

paths:

/deliver-message:

post:

summary: deliver message to Broadcast Message Gateway

tags:

- Broadcast Message delivery

requestBody:

required: true

content:

application/json:

schema:

$ref: '#/components/schemas/BgMessageDelivery'

responses:

'204':

description: No Content, Message delivery successful

'400':

$ref: 'TS29571\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29571\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29571\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29571\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29571\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29571\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29571\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29571\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29571\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29571\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29571\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '{tokenUrl}'

scopes: {}

schemas:

#

# STRUCTURED DATA TYPES

#

BgMessageDelivery:

description: Broadcast message delivery data

type: object

required:

- oriAddr

- destAddr

- msgId

properties:

oriAddr:

$ref: 'TS29538\_MSGG\_L3GDelivery.yaml#/components/schemas/Address'

destAddr:

$ref: 'TS29538\_MSGG\_L3GDelivery.yaml#/components/schemas/Address'

appId:

type: string

msgId:

type: string

delivStReqInd:

type: boolean

payload:

type: string

segInd:

type: boolean

segParams:

$ref: 'TS29538\_MSGS\_MSGDelivery.yaml#/components/schemas/MessageSegmentParameters'

priority:

$ref: 'TS29538\_MSGS\_MSGDelivery.yaml#/components/schemas/Priority'

Annex B (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2021-10 | CT3#118-e | C3-215030 |  |  |  | Draft skeleton provided by the rapporteur | 0.0.0 |
| 2021-10 | CT3#118-e | C3-215479 |  |  |  | Inclusion of documents agreed in CT3#118e C3-215116,  C3-215165, C3-215206, C3-215432, C3-215441, C3-215462.  Editorial change from the rapporteur.  Correction from the rapporteur. | 0.1.0 |
| 2021-11 | CT3#119-e | C3-216552 |  |  |  | Inclusion of documents agreed in CT3#119e C3-216175,  C3-216525, C3-216528, C3-216529, C3-216545, C3-216546, C3-216581.  Correction from the rapporteur. | 0.2.0 |
| 2022-01 | CT3#119bis-e | C3-220458 |  |  |  | Inclusion of documents agreed in CT3#119bis-e C3-220384, C3-220385, C3-220386, C3-220387, C3-220389, C3-220391, C3-220410, C3-220411, C3-220412 and C3-220413.  Correction from the rapporteur. | 0.3.0 |
| 2022-02 | CT3#120e | C3-221559 |  |  |  | Inclusion of documents agreed in CT3#120e C3-221245,  C3-221246, C3-221247, C3-221248, C3-221249, C3-221529, C3-221530, C3-221531, C3-221532, C3-221533, C3-222534, C3-221535, C3-221536, C3-221537, C3-221538, C3-221541, C3-221542, C3-221543, C3-221544, C3-221545, C3-221546, C3-221547, C3-221548 and C3-221549.  Correction from the rapporteur. | 0.4.0 |
| 2022-03 | CT#95e | CP-220163 |  |  |  | Presentation to TSG CT for approval | 1.0.0 |
| 2022-03 | CT#95e | CP-220163 |  |  |  | Approved by TSG CT | 17.0.0 |
| 2022-06 | CT#96 | CP-221118 | 0001 | 1 | B | Add Usage of Network Capabilities in MSGin5G Server | 17.1.0 |
| 2022-06 | CT#96 | CP-221118 | 0002 | 1 | F | Update of abbreviations and terms | 17.1.0 |
| 2022-06 | CT#96 | CP-221118 | 0003 | 1 | F | Update the Presence condition of appId in Table 8.1.5.2.2-1 | 17.1.0 |
| 2022-06 | CT#96 | CP-221151 | 0004 |  | F | Update of info and externalDocs fields | 17.1.0 |
| 2022-09 | CT#97e | CP-222092 | 0005 | 2 | F | Update the Presence condition of Store and forward flag | 17.2.0 |
| 2022-12 | CT#98-e | CP-223199 | 0007 | 1 | F | MSGS\_ASRegistration\_Deregister operation related corrections in the description clause | 18.0.0 |
| 2022-12 | CT#98-e | CP-223199 | 0008 | 1 | F | MSGS\_ASRegistration\_Request operation related corrections in the description clause | 18.0.0 |
| 2022-12 | CT#98-e | CP-223185 | 0009 |  | F | "Error handling" clause: alignment with other NBI and 5GS APIs | 18.0.0 |
| 2022-12 | CT#98-e | CP-223200 | 0010 | 1 | F | Rewording some description of data structure in clasue 5.3.2 | 18.0.0 |
| 2022-12 | CT#98-e | CP-223200 | 0011 | 1 | F | Change the underline to hyphen of the apiname in clause 5.1 | 18.0.0 |
| 2022-12 | CT#98-e | CP-223189 | 0012 |  | F | Update of info and externalDocs fields | 18.0.0 |
| 2023-03 | CT#99 | CP-230156 | 0013 | 1 | F | Correction of the description fields in enumerations | 18.1.0 |
| 2023-03 | CT#99 | CP-230161 | 0014 |  | F | Update of info and externalDocs fields | 18.1.0 |
| 2023-06 | CT#100 | CP-231150 | 0015 | 1 | B | Update of Scope for Broadcast Messaging | 18.2.0 |
| 2023-06 | CT#100 | CP-231150 | 0016 | 1 | D | Editorial Fixes of Words and Numbers | 18.2.0 |
| 2023-06 | CT#100 | CP-231150 | 0017 | 1 | B | Update the terms and overview | 18.2.0 |
| 2023-06 | CT#100 | CP-231150 | 0018 | 1 | B | MSGG\_BGDelivery Service introduction | 18.2.0 |
| 2023-06 | CT#100 | CP-231150 | 0019 | 1 | B | MSGG\_BGDelivery service description and operations | 18.2.0 |
| 2023-06 | CT#100 | CP-231150 | 0020 | 1 | B | MSGG\_BGDelivery API | 18.2.0 |
| 2023-06 | CT#100 | CP-231337 | 0021 | 1 | B | New OpenAPI file for MSGG\_BGDelivery API | 18.2.0 |
| 2023-06 | CT#100 | CP-231150 | 0022 | 1 | B | Update Scope for Topic Messaging | 18.2.0 |
| 2023-06 | CT#100 | CP-231150 | 0023 | 1 | B | Add service of Topic Messaging | 18.2.0 |
| 2023-06 | CT#100 | CP-231150 | 0024 | 1 | D | Reference Clause Number Correction | 18.2.0 |
| 2023-08 | CT#101 | CP-232111 | 0026 | 1 | F | Remove the IE of security credentials in message delivery procedures | 18.3.0 |
| 2023-08 | CT#101 | CP-232111 | 0027 |  | F | Corrections on MSGS\_BGDelivery API | 18.3.0 |
| 2023-08 | CT#101 | CP-232111 | 0028 | 1 | F | Update the service operations of message delivery status report | 18.3.0 |
| 2023-08 | CT#101 | CP-232085 | 0029 |  | F | Update of info and externalDocs fields | 18.3.0 |
| 2023-12 | CT#102 | C3-234522 | 0030 | 1 | F | Correction on the openAPI files | 18.4.0 |
| 2023-12 | CT#102 | C3-234453 | 0032 | 1 | F | Corrections to BgMessageDelivery data type | 18.4.0 |
| 2023-12 | CT#102 | C3-234517 | 0033 | 1 | B | Introduction update for Messaging Topic Events | 18.4.0 |
| 2023-12 | CT#102 | C3-234519 | 0034 | 1 | B | Service Description of Messaging Topic Events | 18.4.0 |
| 2023-12 | CT#102 | C3-234521 | 0035 | 1 | B | Service Operation for Messaging Topic List Subscription | 18.4.0 |
| 2023-12 | CT#102 | C3-234546 | 0036 | 1 | B | Service Operation for Messaging Topic Subscription | 18.4.0 |
| 2023-12 | CT#102 | C3-234701 | 0037 | 2 | B | Messaging Topic Events API | 18.4.0 |
| 2023-12 | CT#102 | C3-234700 | 0039 | 2 | F | Correction on Terms and Abbreviations | 18.4.0 |
| 2023-12 | CT#102 | C3-235483 | 0040 | 1 | F | Corrections to BgMessageDelivery data type | 18.4.0 |
| 2023-12 | CT#102 | C3-235343 | 0041 |  | F | Correction on Messaging Topic Events API | 18.4.0 |
| 2023-12 | CT#102 | C3-235573 | 0042 | 1 | F | IETF HTTP RFCs obsoleted by RFCs 9110, 9111, 9112 and 9113 | 18.4.0 |
| 2023-12 | CT#102 | C3-235450 | 0044 |  | F | Update of info and externalDocs fields | 18.4.0 |