|  |  |
| --- | --- |
| 3GPP TS 24.560 V0.5.0 (2025-05) | |
| Technical Specification | |
| 3rd Generation Partnership Project;  Technical Specification Group Core Network and Terminals;  Artificial Intelligence Machine Learning (AIML) Services - Service Enabler Architecture Layer for Verticals (SEAL);  Protocol Specification;  Stage 3;  (Release 19) | |
|  | |
|  |  |
|  | |
| 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.  © 2025, 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 15

1 Scope 17

2 References 18

3 Definitions, symbols and abbreviations 19

3.1 Definitions 19

3.2 Symbols 19

3.3 Abbreviations 19

4 General 20

4.1 Overview 20

5 Artificial intelligence machine learning services 20

5.1 Introduction 20

5.2 Member participation configurations provisioning and management service 21

5.2.1 Service description 21

5.2.2 Service operations 22

5.2.2.1 Introduction 22

5.3 Enablement client selection service 23

5.3.1 Service description 23

5.3.2 Service dperations 23

5.3.2.1 Introduction 23

5.4 AIMLE client registration service 24

5.4.1 Service description 24

5.4.2 Service operations 24

5.4.2.1 Introduction 24

5.4.2.2 Aimles\_AIMLEClientRegistration\_Request service operation 24

5.4.2.2.1 General 24

5.4.2.2.2 AIMLE client registration request 24

5.4.2.3 Aimles\_AIMLEClientRegistration\_Update service operation 25

5.4.2.3.1 General 25

5.4.2.3.2 AIMLE client registration update 25

5.4.2.4 Aimles\_AIMLEClientRegistration\_Delete service operation 25

5.4.2.4.1 General 25

5.4.2.4.2 AIMLE client deregistration 26

5.5 Lifecycle management service 27

5.5.1 Service description 27

5.5.2 Service operations 27

5.5.2.1 Introduction 27

5.6 Split AIML operation pipeline service 28

5.6.1 Service description 28

5.6.2 Service operations 28

5.6.2.1 Introduction 28

5.6.2.2 Aimles\_SplitOpPipeline\_Discover 28

5.6.2.2.1 General 28

5.6.2.2.2 AIML operation for pipeline discovery 28

5.6.2.3 Aimles\_SplitOpPipeline\_Create 29

5.6.2.3.1 General 29

5.6.2.3.2 AIML operation for pipeline creation 29

5.7 FL group indication 30

5.7.1 Service description 30

5.7.2 Service operations 30

5.7.2.1 Introduction 30

5.7.2.2 Indicate\_FL\_Member\_Group 30

5.7.2.2.1 General 30

5.7.2.2.2 Indicating FL group information 30

5.8 Data management service 31

5.8.1 Service description 31

5.8.2 Service operations 31

5.8.2.1 Introduction 31

5.9 Edge service 32

5.9.1 Service description 32

5.9.2 Service operations 32

5.9.2.1 Introduction 32

5.10 Model distribution service 33

5.10.1 Service description 33

5.10.2 Service operations 33

5.10.2.1 Introduction 33

5.11 AIMLE client service operations service 34

5.11.1 Service description 34

5.11.2 Service operations 34

5.11.2.1 Introduction 34

5.11.2.2 Aimlec\_AIMLEClientServiceOperations\_Request 34

5.11.2.2.1 General 34

5.11.2.2.2 Perform AIMLE client service operation 34

5.12 AIMLE client AIML task transfer service 35

5.12.1 Service description 35

5.12.2 Service operations 35

5.12.2.1 Introduction 35

5.12.2.2 Aimlec\_AIMLTaskTransfer\_Request 35

5.12.2.2.1 General 35

5.12.2.2.2 Requesting AIML task transfer 35

5.12.2.3 Aimlec\_DirectAIMLTaskTransfer\_Request 36

5.12.2.3.1 General 36

5.12.2.3.2 Requesting direct AIML task transfer 36

5.13 AIMLE server AIML task transfer service 37

5.13.1 Service description 37

5.13.2 Service operations 37

5.13.2.1 Introduction 37

5.13.2.2 Aimles\_AIMLTaskTransferAssist\_Request 37

5.13.2.2.1 General 37

5.13.2.2.2 Requesting AIML task transfer assist 37

5.13.2.3 Aimles\_AIMLESControlledAIMLTaskTransfer\_Request 38

5.13.2.3.1 General 38

5.13.2.3.2 Requesting AIMLE server controlled AIML task transfer 38

5.14 ML model retrieval service 39

5.14.1 Service Description 39

5.14.2 Service Operations 39

5.14.2.1 Introduction 39

5.14.2.2 Aimles\_MLModelRetrieval\_Request 39

5.14.2.2.1 General 39

5.14.2.2.2 AIML operation for model retrieval 39

5.14.2.3 Aimles\_MLModelRetrieval\_Subscribe 40

5.14.2.3.1 General 40

5.14.2.3.2 AIML operation for model retrieval subscription 40

5.14.2.4 Aimles\_MLModelRetrieval\_Notify 40

5.14.2.4.1 General 40

5.14.2.4.2 AIML operation for model retrieval notification 40

5.14.2.5 Aimles\_MLModelRetrieval\_UpdateSubscription 41

5.14.2.5.1 General 41

5.14.2.5.2 AIML operation for model retrieval subscription update 41

5.14.2.6 Aimles\_MLModelRetrieval\_Unsubscribe 41

5.14.2.6.1 General 41

5.14.2.6.2 AIML operation to unsubscribe for model retrieval 42

5.15 ML model training capability evaluation service 43

5.15.1 Service description 43

5.15.2 Service operations 43

5.15.2.1 Introduction 43

5.15.2.2 Aimlec\_MLModelTrainingCapabilityEva\_Request 43

5.15.2.2.1 General 43

5.15.2.2.2 Perform ML model training capability evaluation 43

6 API definitions 44

6.3 Aimles\_AIMLEClientRegistration API 44

6.3.1 Introduction 44

6.3.2 Usage of HTTP and common API related aspects 44

6.3.3 Resources 44

6.3.3.1 Overview 44

6.3.3.2 Resource: AIMLE client registrations (Collection) 45

6.3.3.2.1 Description 45

6.3.3.2.2 Resource Definition 45

6.3.3.2.3 Resource Standard Methods 45

6.3.3.2.4 Resource Custom Operations 46

6.3.3.3 Resource: Individual AIMLE client registration (Document) 46

6.3.3.3.1 Description 46

6.3.3.3.2 Resource Definition 46

6.3.3.3.3 Resource Standard Methods 46

6.3.3.3.4 Resource Custom Operations 48

6.3.4 Custom Operations without associated resources 48

6.3.5 Notifications 48

6.3.6 Data Model 48

6.3.6.1 General 48

6.3.6.2 Structured data types 49

6.3.6.2.1 Introduction 49

6.3.6.2.2 Type: AimleRegistration 50

6.3.6.2.3 Type: AimleClientRegInfo 50

6.3.6.2.4 Type: SupportedProfile 50

6.3.6.2.5 Type: ServiceData 50

6.3.6.2.6 Type: AimleClientProfile 51

6.3.6.2.7 Type: ClientCapability 52

6.3.6.2.8 Type: DataSetAvailability 52

6.3.6.2.9 Type: LocationConfig 52

6.3.6.3 Simple data types and enumerations 52

6.3.6.3.1 Introduction 52

6.3.6.3.2 Simple data types 52

6.3.6.3.3 Enumeration: ServicePermissionLevel 52

6.3.6.3.4 Enumeration: AimlModelType 53

6.3.6.3.5 Enumeration: AimlOperation 53

6.3.6.3.6 Enumeration: MlApplicationType 53

6.3.6.3.7 Enumeration: ResourceUsageLevel 53

6.3.6.3.8 Enumeration: DataCapability 54

6.3.6.3.9 Enumeration: TaskCapability 54

6.3.6.4 Data types describing alternative data types or combinations of data types 54

6.3.6.5 Binary data 54

6.3.6.5.1 Binary Data Types 54

6.3.7 Error Handling 55

6.3.7.1 General 55

6.3.7.2 Protocol Errors 55

6.3.7.3 Application Errors 55

6.3.8 Feature negotiation 55

6.3.9 Security 55

6.5 Aimles\_SplitOpPipeline API 56

6.5.1 Introduction 56

6.5.2 Usage of HTTP and common API related aspects 56

6.5.3 Resources 56

6.5.3.1 Overview 56

6.5.3.2 Resource: AIMLE split operation pipeline creation 57

6.5.3.2.1 Description 57

6.5.3.2.2 Resource Definition 57

6.5.3.2.3 Resource Standard Methods 57

6.5.3.2.4 Resource Custom Operations 58

6.5.3.3 Resource: Individual AIMLE split operation pipeline creation 58

6.5.3.3.1 Description 58

6.5.3.3.2 Resource Definition 58

6.5.3.3.3 Resource Standard Methods 58

6.5.3.3.4 Resource Custom Operations 61

6.5.4 Custom Operations without associated resources 61

6.5.4.1 Overview 61

6.5.4.2 Operation: AIML split operation discovery 61

6.5.4.2.1 Description 61

6.5.4.2.2 Operation Definition 62

6.5.5 Notifications 62

6.6 Aimlec\_FLGroupIndication API 63

6.6.1 Introduction 63

6.6.2 Usage of HTTP and common API related aspects 63

6.6.3 Resources 63

6.6.3.1 Overview 63

6.6.4 Custom operations without associated resources 63

6.6.4.1 Overview 63

6.6.4.2 Operation: Indicate FL group 63

6.6.4.2.1 Description 63

6.6.4.2.2 Operation Definition 64

6.6.5 Notifications 64

6.6.5.1 General 64

6.6.6 Data Model 64

6.6.6.1 General 64

6.6.6.2 Structured data types 65

6.6.6.2.1 Introduction 65

6.6.6.2.2 Type: IndFMember 65

6.6.6.2.3 Type: FlGroupInfo 65

6.6.6.2.4 Type: FlMemberData 66

6.6.6.2.5 Type: FlMemberInfo 66

6.6.6.3 Simple data types and enumerations 66

6.6.6.3.1 Introduction 66

6.6.6.3.2 Simple data types 66

6.6.6.3.3 Enumeration: FlMemberAvailability 66

6.6.6.3.4 Enumeration: FlMemberConstraint 66

6.6.6.3.5 Enumeration: FlMemberRole 67

6.6.6.4 Data types describing alternative data types or combinations of data types 67

6.6.6.5 Binary data 67

6.6.6.5.1 Binary Data Types 67

6.6.7 Error Handling 67

6.6.7.1 General 67

6.6.7.2 Protocol Errors 67

6.6.7.3 Application Errors 67

6.6.8 Feature negotiation 68

6.6.9 Security 68

6.10 Aimlec\_AIMLEClientServiceOperations API 69

6.10.1 Introduction 69

6.10.2 Usage of HTTP and common API related aspects 69

6.10.3 Resources 69

6.10.4 Custom Operations without associated resources 69

6.10.4.1 Overview 69

6.10.4.2 Operation: AIMLE service operation request 69

6.10.4.2.1 Description 69

6.10.4.2.2 Operation Definition 69

6.10.5 Notifications 70

6.10.6 Data Model 70

6.10.6.1 General 70

6.10.6.2 Structured data types 71

6.10.6.2.1 Introduction 71

6.10.6.2.2 Type: AimleClientServOpReq 71

6.10.6.2.3 Type: AimleClientServOpResp 72

6.10.6.2.4 Type: ServiceOperationInfo 72

6.10.6.2.5 Type: ServiceOpModeConfiguration 72

6.10.6.3 Simple data types and enumerations 72

6.10.6.3.1 Introduction 72

6.10.6.3.2 Simple data types 72

6.10.6.3.3 Enumeration: ServiceOperationMode 73

6.10.6.4 Data types describing alternative data types or combinations of data types 73

6.10.6.5 Binary data 73

6.10.6.5.1 Binary Data Types 73

6.10.7 Error Handling 73

6.10.7.1 General 73

6.10.7.2 Protocol Errors 73

6.10.7.3 Application Errors 73

6.10.8 Feature negotiation 74

6.10.9 Security 74

6.11 Aimlec\_AimlTaskTransfer API 75

6.11.1 Introduction 75

6.11.2 Usage of HTTP and common API related aspects 75

6.11.3 Resources 75

6.11.4 Custom Operations without associated resources 75

6.11.4.1 Overview 75

6.11.4.2 Operation: AIML task transfer 75

6.11.4.2.1 Description 75

6.11.4.2.2 Operation Definition 75

6.11.4.3 Operation: Direct AIML task transfer 76

6.11.4.3.1 Description 76

6.11.4.3.2 Operation Definition 76

6.11.5 Notifications 77

6.11.6 Data Model 77

6.11.6.1 General 77

6.11.6.2 Structured data types 78

6.11.6.2.1 Introduction 78

6.11.6.2.2 Type: AimleClientTaskTransferReq 78

6.11.6.2.3 Type: AimleClientTaskTransferRes 78

6.11.6.2.4 Type: AimleClientDirectTransferReq 79

6.11.6.3 Simple data types and enumerations 79

6.11.6.3.1 Introduction 79

6.11.6.3.2 Simple data types 79

6.11.6.3.3 Enumeration: AimlInfoType 79

6.11.6.4 Data types describing alternative data types or combinations of data types 79

6.11.6.5 Binary data 79

6.11.6.5.1 Binary Data Types 79

6.11.7 Error Handling 80

6.11.7.1 General 80

6.11.7.2 Protocol Errors 80

6.11.7.3 Application Errors 80

6.11.8 Feature negotiation 80

6.11.9 Security 80

6.12 Aimles\_AIMLTaskTransfer API 81

6.12.1 Introduction 81

6.12.2 Usage of HTTP and common API related aspects 81

6.12.3 Resources 81

6.12.4 Custom Operations without associated resources 81

6.12.4.1 Overview 81

6.12.4.2 Operation: AIML task transfer assist 81

6.12.4.2.1 Description 81

6.12.4.2.2 Operation Definition 81

6.12.4.3 Operation: Controlled AIML task transfer 82

6.12.4.3.1 Description 82

6.12.4.3.2 Operation Definition 82

6.12.5 Notifications 83

6.12.6 Data Model 83

6.12.6.1 General 83

6.12.6.2 Structured data types 84

6.12.6.2.1 Introduction 84

6.12.6.2.2 Type: AimlesTaskTransferAssistReq 84

6.12.6.2.3 Type: AimlesTaskTransferAssistResp 84

6.12.6.2.4 Type: AimlesControlledTaskTransferReq 85

6.12.6.2.5 Type: AimlesControlledTaskTransferResp 85

6.12.6.2.6 Type: AimlRmngTrainingReq 85

6.12.6.2.7 Type: AimlIntermediateInfo 85

6.12.6.3 Simple data types and enumerations 85

6.12.6.3.1 Introduction 85

6.12.6.3.2 Simple data types 85

6.12.6.3.3 Enumeration: TransferMode 86

6.12.6.4 Data types describing alternative data types or combinations of data types 86

6.12.6.5 Binary data 86

6.12.6.5.1 Binary Data Types 86

6.12.7 Error Handling 86

6.12.7.1 General 86

6.12.7.2 Protocol Errors 86

6.12.7.3 Application Errors 86

6.12.8 Feature negotiation 87

6.12.9 Security 87

6.13 Aimles\_MLModelRetrieval API 88

6.13.1 Introduction 88

6.13.2 Usage of HTTP and common API related aspects 88

6.13.3 Resources 88

6.13.3.1 Overview 88

6.13.3.2 Resource: AIMLE ML Model Retrieval Subscription 89

6.13.3.2.1 Description 89

6.13.3.2.2 Resource Definition 89

6.13.3.2.3 Resource Standard Methods 89

6.13.3.3 Resource: Individual AIMLE ML Model Retrieval Subscription 90

6.13.3.3.1 Description 90

6.13.3.3.2 Resource Definition 90

6.13.3.3.3 Resource Standard Methods 90

6.13.3.3.4 Resource Custom Operations 93

6.14 Aimlec\_MLModelTrainingCapabilityEva API 94

6.14.1 Introduction 94

6.14.2 Usage of HTTP and common API related aspects 94

6.14.3 Resources 94

6.14.4 Custom Operations without associated resources 94

6.14.4.1 Overview 94

6.14.4.2 Operation: ML model training capability evaluation request 94

6.14.4.2.1 Description 94

6.14.4.2.2 Operation Definition 94

6.14.5 Notifications 95

6.14.6 Data Model 95

6.14.6.1 General 95

6.14.6.2 Structured data types 96

6.14.6.2.1 Introduction 96

6.14.6.2.2 Type: MlModTngCapEvalReq 96

6.14.6.2.3 Type: MlModTngCapEvalResp 97

6.14.6.2.4 Type: AimlModelData 97

6.14.6.2.5 Type: DataSetRequirements 97

6.14.6.2.6 Type: DomainFeatures 98

6.14.6.2.7 Type: AimlModelInfo 98

6.14.6.3 Simple data types and enumerations 98

6.14.6.3.1 Introduction 98

6.14.6.3.2 Simple data types 98

6.14.6.3.3 Enumeration: CapEvalOutcome 98

6.14.6.4 Data types describing alternative data types or combinations of data types 99

6.14.6.5 Binary data 99

6.14.6.5.1 Binary Data Types 99

6.14.7 Error Handling 99

6.14.7.1 General 99

6.14.7.2 Protocol Errors 99

6.14.7.3 Application Errors 99

6.14.8 Feature negotiation 99

6.14.9 Security 99

7 Using common API framework 101

7.1 General 101

7.2 Security 101

Annex A (normative): OpenAPI specification 102

A.1 General 102

A.4 Aimles\_AIMLEClientRegistration API 102

A.7 Aimlec\_FLGroupIndication API 109

A.10 Aimlec\_AIMLEClientServiceOperations API 111

A.12 Aimlec\_AimlTaskTransfer API 113

A.13 Aimles\_AimlTaskTransfer API 116

A.15 Aimlec\_MLModelTrainingCapabilityEva API 119

Annex B (informative): Change history 123

# 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 specifies the stage 3 protocol and data model for the AIML enabling SEAL services. It provides stage 3 protocol definitions and message flows and specifies the API for each service offered by the AIML server.

The stage 2 architecture and procedures are specified in 3GPP TS 23.482 [4].

The common protocol and interface aspects for API definition are specified in clause 5.2 of 3GPP TS 29.122 [5].

The present document is applicable to the user equipment (UE) supporting AIML enabling SEAL services functionalities as described in 3GPP TS 23.482 [4], to the application server supporting AIML enabling SEAL services functionalities as described in 3GPP TS 23.482 [4], and to the application server supporting the vertical application server (VAL server) functionality as defined in specific vertical application service (VAL service) specification.

NOTE: The specification of the VAL server for a specific VAL service is out of the scope of the present document.

# 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 21.900: "Technical Specification Group working methods".

[2] 3GPP TR 21.905: "Vocabulary for 3GPP Specifications".

[3] 3GPP TS 23.222: "Common API Framework for 3GPP Northbound APIs; Stage 2".

[4] 3GPP TS 23.482: "Functional architecture and information flows for AIML Enablement Service".

[5] 3GPP TS 29.122: "T8 reference point for Northbound Application Programming Interfaces (APIs)".

[6] 3GPP TS 29.222: "Common API Framework for 3GPP Northbound APIs; Stage 3".

[7] 3GPP TS 29.501: "5G System; Principles and Guidelines for Services Definition; Stage 3".

[8] 3GPP TS 29.549:" Service Enabler Architecture Layer for Verticals (SEAL); Application Programming Interface (API) specification".

[9] 3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3".

[10] 3GPP TS 33.122: "Security aspects of Common API Framework (CAPIF) for 3GPP northbound APIs".

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

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

# 3 Definitions, symbols and abbreviations

## 3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [2] 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 [2].

**AIMLE client:** an AIML enablement layer entity (see 3GPP TS 23.482 [4] clause 5) which is an AIML endpoint, and performs client-side operations.

**AIMLE server:** an AIML enablement layer entity (see 3GPP TS 23.482 [4] clause 5) which is an AIML endpoint, and performs server-side operations.

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.434 [3] apply:

**SEAL service**

**VAL client**

**VAL server**

**VAL service**

**Vertical**

**Vertical application**

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.482 [4] apply:

**AIMLE service**

**FL member**

**FL client**

**FL server**

## 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 [2] 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 [2].

ADAE Application Data Analytics Enablement

AIML Artificial Intelligence Machine Learning

AIMLE AIML Enablement

API Application Programming Interface

AS Application Server

CAPIF Common API Framework

FL Federated Learning

HFL Horizontal Federated Learning

ML Machine Learning

SCEF Service Capability Exposure Function

SCS Services Capability Server

SEAL Service Enabler Architecture Layer for verticals

VAL Vertical Application Layer

VFL Vertical Federated Learning

# 4 General

## 4.1 Overview

Artificial intelligence machine learning enablement (AIMLE) SEAL services enable the AIMLE server to communicate with the AIMLE client over the AIML-UU reference points. The detailed specification of AIMLE is provided in 3GPP TS 23.482 [4].

The present document specifies the APIs in detail, needed to support the AIMLE services offered by the AIMLE client and the AIMLE services offered by the AIMLE server.

# 5 Artificial intelligence machine learning services

## 5.1 Introduction

Table 5.1-1 summarizes the corresponding APIs defined for this specification.

Table 5.1-1: API descriptions

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Service Name | Clause | Description | OpenAPI specification File | API name | Annex |
| Member participation configurations provisioning and management | 5.2 | <short description as included in the OpenAPI file> | <file name> | <apiName in the URI> | <ref Annex> |
| Enablement client selection | 5.3 |  |  |  |  |
| Aimles\_AIMLEClientRegistration | 5.4 | AIMLE client registration service | TS24560\_Aimles\_AIMLEClientRegistration.yaml | aimles-client-reg |  |
| Lifecycle management service | 5.5 |  |  |  |  |
| Operational splitting and provisioning management | 5.6 |  |  |  |  |
| Aimlec\_FLGroupIndication | 5.7 | FL group indication service | TS24560\_Aimlec\_FLGroupIndication.yaml | aimlec-flgi |  |
| Data management | 5.8 |  |  |  |  |
| Edge | 5.9 |  |  |  |  |
| Model distribution | 5.10 |  |  |  |  |
| Aimlec\_AIMLEClientServiceOperations | 5.11 | AIMLE client service operations service | TS24560\_Aimlec\_AIMLEClientServiceOperations.yaml | aimlec-serv-ops |  |
| Aimlec\_AimlTaskTransfer | 5.12 | AIMLE client AIML task transfer service | TS24560\_Aimlec\_AimlTaskTransfer.yaml | aimlec-task-transfer |  |
| Aimles\_AimlTaskTransfer | 5.13 | AIMLE server AIML task transfer service | TS24560\_Aimles\_AimlTaskTransfer.yaml | aimles-task-transfer |  |
| Aimlec\_MLModelTrainingCapabilityEva | 5.15 | ML model training capability evaluation service | TS24560\_Aimlec\_MLModTngCapEva.yaml | aimlec-ml-mtce |  |

NOTE: When 3GPP TS 29.122 [5] is referenced for the common protocol and interface aspects for API definition in the clauses under clause 5, the AIMLE service producer (AIMLE server or AIMLE client) takes the role of the SCEF and the AIMLE service consumer (AIMLE client or AIMLE server) takes the role of the SCS/AS.

## 5.2 Member participation configurations provisioning and management service

### 5.2.1 Service description

### 5.2.2 Service operations

#### 5.2.2.1 Introduction

## 5.3 Enablement client selection service

### 5.3.1 Service description

### 5.3.2 Service dperations

#### 5.3.2.1 Introduction

## 5.4 AIMLE client registration service

### 5.4.1 Service description

The AIMLE client registration service enables the communication between the AIMLE client and the AIMLE server for AIMLE client registration operations as defined in 3GPP TS 23.482 [4]. The AIMLE client registration service is provided by the AIMLE server.

### 5.4.2 Service operations

#### 5.4.2.1 Introduction

The service operations defined for the Aimles\_AIMLEClientRegistration API are shown in the table 5.4.2.1-1.

Table 5.4.2.1-1: Operations for AIMLE client registration service

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| Aimles\_AIMLEClientRegistration\_Request | This service operation is used to request the AIMLE server to register the AIMLE client. | AIMLE client |
| Aimles\_AIMLEClientRegistration\_Update | This service operation is used to request the AIMLE server to update the AIMLE client registration information. | AIMLE client |
| Aimles\_AIMLEClientRegistration\_Delete | This service operation is used to request the AIMLE server to deregister the AIMLE client. | AIMLE client |

#### 5.4.2.2 Aimles\_AIMLEClientRegistration\_Request service operation

##### 5.4.2.2.1 General

The Aimles\_AIMLEClientRegistration\_Request service operation is used by the AIMLE client to register to the AIMLE server. The AIMLE server stores the AIMLE client information for future interactions e.g. to discover and select suitable AIMLE clients for requested AIML operations.

##### 5.4.2.2.2 AIMLE client registration request

To register itself at the AIMLE server, the AIMLE client shall send an HTTP POST request to the AIMLE server targeting the "AIMLE client registrations" collection resource, with the request body including the AimleClientRegInfo data structure as specified in clause 6.3.6.2.3.

Upon reception of the HTTP POST registration request, the AIMLE server shall perform an authentication and authorization check to determine if the AIMLE client is permitted to register to the AIMLE server and participate in AIML operations. If the AIMLE client:

1) is authorized to register at the AIMLE server, the AIMLE server shall:

a) create a new "Individual AIMLE client registration" resource with the received registration information; and

b) respond with an HTTP "201 Created" status code with the response body including the AimleRegistration data structure and an HTTP "Location" header field containing the URI of the created resource, as specified in clause 6.3.3.2.3.1; or

2) is not authorized to register at the AIMLE server, the AIMLE server shall take proper error handling actions, as specified in clause 6.3.7, and respond with an appropriate error status code.

If an "expTime" attribute indicating the expiration time for the AIMLE client registration was included in the AimleRegistration data structure as part of the created resource representation in step 1b above, then to maintain the registration at the AIMLE server, the AIMLE client shall send a registration update request (as defined in clause 5.4.2.3) to update the registration prior to the expiration time. If the AIMLE server did not receive the registration update request before the expiration time, then the AIMLE server shall delete the corresponding "Individual AIMLE client registration" resource.

NOTE: Upon successful authorization, the AIMLE server saves the context of the AIMLE client registration in the ML repository.

#### 5.4.2.3 Aimles\_AIMLEClientRegistration\_Update service operation

##### 5.4.2.3.1 General

The Aimles\_AIMLEClientRegistration\_Update service operation is used by the AIMLE client to update its registration information at the AIMLE server.

##### 5.4.2.3.2 AIMLE client registration update

To update its registration information at the AIMLE server, the AIMLE client shall send an HTTP PUT request to the AIMLE server targeting the "Individual AIMLE client registration" resource, as specified in clause 6.3.3.3.3.1, with the request body including the AimleRegistration data structure as specified in clause 6.3.6.2.2. The AIMLE client may update any data contained in the "suppProfiles" attribute and shall not update:

1) the expiration time for the AIMLE client registration contained in the "expTime" attribute;

2) the AIMLE client identifier contained in the "aimleClientId" attribute; and

3) a list of supported features contained in the "suppFeat" attribute.

Upon reception of the HTTP PUT request registration update request, the AIMLE server shall perform an authentication and authorization check to determine if the AIMLE client is permitted to update the targeted registration. If the AIMLE client:

1) is authorized update the targeted registration at the AIMLE server, the AIMLE server shall:

a) accordingly update the targeted "Individual AIMLE client registration" resource; and

b) respond with either:

- an HTTP "204 No Content" status code; or

- an HTTP "200 OK" status code with the response body including a representation of the updated resource within the AimleRegistration data structure; or

2) is not authorized update the targeted registration at the AIMLE server, the AIMLE server shall take proper error handling actions, as specified in clause 6.3.7, and respond with an appropriate error status code.

If the AIMLE server determined the received HTTP PUT request needs to be redirected, the AIMLE server may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE server towards which the HTTP PUT request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

If an "expTime" attribute indicating the expiration time for the AIMLE client registration was included in the AimleRegistration data structure in step 1b above, then to maintain the registration at the AIMLE server, the AIMLE client shall send the HTTP PUT registration update request (as described above) to update the registration prior to the expiration time. If the AIMLE server did not receive the registration update request before the expiration time, then the AIMLE server shall delete the corresponding "Individual AIMLE client registration" resource.

NOTE: Upon successful authorization, the AIMLE server saves the updated context of the AIMLE client registration in the ML repository.

#### 5.4.2.4 Aimles\_AIMLEClientRegistration\_Delete service operation

##### 5.4.2.4.1 General

The Aimles\_AIMLEClientRegistration\_Delete service operation is used by the AIMLE client to deregister itself from the AIMLE server.

##### 5.4.2.4.2 AIMLE client deregistration

To deregister itself at the AIMLE server, the AIMLE client shall send an HTTP DELETE request to the AIMLE server targeting the "Individual AIMLE client registration" resource, as specified in clause 6.3.3.3.3.2.

Upon reception of the HTTP DELETE request, the AIMLE server shall perform an authentication and authorization check to determine if the AIMLE client is permitted to deregister at the AIMLE server. If the AIMLE client:

1) is authorized to deregister at the AIMLE server, the AIMLE server shall:

a) delete the corresponding "Individual AIMLE client registration" resource; and

b) respond with an HTTP "204 Not Content" status code; or

2) is not authorized to deregister at the AIMLE server, the AIMLE server shall take proper error handling actions, as specified in clause 6.3.7, and respond with an appropriate error status code.

If the AIMLE server determined the received HTTP DELETE request needs to be redirected, the AIMLE server may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE server towards which the HTTP DELETE request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

## 5.5 Lifecycle management service

### 5.5.1 Service description

### 5.5.2 Service operations

#### 5.5.2.1 Introduction

## 5.6 Split AIML operation pipeline service

### 5.6.1 Service description

The Aimles\_SplitOpPipeline API, as defined in 3GPP TS 23.482 [4], allows an AIMLE client to obtain information about available instances of split operation pipeline or processing the nodes of interest.

### 5.6.2 Service operations

#### 5.6.2.1 Introduction

The service operation defined for Aimles\_SplitOpPipeline API is shown in the table 5.6.2.1-1.

Table 5.6.2.1-1: Operations of the Aimles\_SplitOpPipeline API

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| Aimles\_SplitOpPipeline\_Discover | This service operation is used by the AIMLE client or VAL server to communicate with the AIMLE server for split AI/ML operation pipeline discovery. | AIMLE client |
| Aimles\_SplitOpPipeline\_Create | This service operation is used by the AIMLE client to create an instance of a split operation pipeline at the AIMLE server. | AIMLE client |
| Aimles\_SplitOpPipeline\_Update | This service operation is used by the AIMLE client to update an instance of a split operation pipeline at the AIMLE server. | AIMLE client |
| Aimles\_SplitOpPipeline\_Delete | This service operation is used by the AIMLE client to delete an instance of a split operation pipeline at the AIMLE server. | AIMLE client |

#### 5.6.2.2 Aimles\_SplitOpPipeline\_Discover

##### 5.6.2.2.1 General

This service operation is used by AIMLE client to discover instance(s) of split AI/ML operation pipeline or processing nodes from the AIMLE server.

##### 5.6.2.2.2 AIML operation for pipeline discovery

To discover instance(s) of split AIML operation pipeline or processing nodes, the AIMLE client shall send an HTTP POST request to AIMLE server as specified in clause 6.x.x.x.x. The body of the POST message shall include the SplitOpPipelineDiscoverReq data structure as specified in clause 6.y.y.y.y.

Upon receipt of the HTTP POST request from the AIMLE client:

a) the AIMLE server shall verify the identity of the AIMLE client and determine if the AIMLE client is authorized for the request; and

b) if the AIMLE client:

1) is not authorized to request split operation pipeline discovery, the AIMLE server shall respond to the AIMLE client with an appropriate error status code; or

2) is authorized to request split operation pipeline discovery;

i) the AIMLE server may determine existing instance(s) of a split operation pipeline satisfy the request parameters; and

ii) if no instance of a split operation pipeline satisfies the request parameters, the AIMLE server shall determine whether an instance of a split operation pipeline can be created and creates a split operation profile as defined in 6.z.z.z.z.

#### 5.6.2.3 Aimles\_SplitOpPipeline\_Create

##### 5.6.2.3.1 General

This service operation is used by AIMLE client to create an instance of split AIML operation pipeline at the AIMLE server.

##### 5.6.2.3.2 AIML operation for pipeline creation

To create an instance of split AIML operation pipeline, the AIMLE client shall send an HTTP POST request to AIMLE server as specified in clause TBD. The body of the POST message shall include the SplitOpPipelineCreateReq data structure as specified in clause TBD.

Upon receipt of the HTTP POST request from the AIMLE client:

a) the AIMLE server shall verify the identity of the AIMLE client and determine if the AIMLE client is authorized for the request; and

b) if the AIMLE client:

1) is not authorized to request split operation pipeline creation, the AIMLE server shall respond to the AIMLE client with an appropriate error status code; or

2) is authorized to request split operation pipeline creation then the AIML server shall determine if an instance of a split operation pipeline can be created or not. If the requested instance of split operation pipeline:

i) can be created, the AIMLE server shall create a split operation profile and in the response the AIMLE server shall include an indication that split operation pipeline was successful and the corresponding split operation profile; or

ii) can not be created, the AIMLE server in the response shall include an indication that the split opertion pipeline was unsuccesful with an appropriate error status code.

If the AIMLE client determined the received HTTP POST request needs to be redirected, the AIMLE client may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE client towards which the HTTP POST request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

## 5.7 FL group indication

### 5.7.1 Service description

The FL group indication service enables the communication between the AIMLE server and the AIMLE client (i.e. the candidate FL member) for indicating the FL grouping procedure as defined in 3GPP TS 23.482 [4]. The FL group indication service is provided by the AIMLE client.

### 5.7.2 Service operations

#### 5.7.2.1 Introduction

The service operation defined for the Aimlec\_FLGroupIndication API is shown in the table 5.7.2.1-1.

Table 5.7.2.1-1: Operations for FL group indication service

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| Aimlec\_FLGroupIndication\_Request | This service operation is used by AIMLE server to indicate AIMLE client (i.e. the candidate FL member) information about the FL members and the group. | AIMLE server |

#### 5.7.2.2 Indicate\_FL\_Member\_Group

##### 5.7.2.2.1 General

The Aimlec\_FLGroupIndication\_Request service operation is used by AIMLE server to indicate to the AIMLE client the FL group information.

##### 5.7.2.2.2 Indicating FL group information

To update the AIMLE client (i.e. candidate FL member) about FL group, the AIMLE server shall send an HTTP POST request (custom operation: "Indicate FL group") with a Request-URI set to "{apiRoot}/aimlec-flgi/<apiVersion>/indicate" and with a body containing data type IndFlMember as defined in clause 6.6.6.2.2.

Upon receipt of the HTTP POST request:

a) the AIMLE client shall verify the identity of the AIMLE server and determine if the AIMLE server is authorized to indicate the information on FL member groups; and

b) if the AIMLE server:

1) is not authorized, the AIMLE client shall respond to the AIMLE server with an appropriate error status code; or

2) is authorized, the AIMLE client shall respond to the AIMLE server with:

i) if the HTTP POST request is handled successfully, an HTTP "204 No Content" status code; and

ii) if the HTTP POST request is not handled successfully, an appropriate error response as specified in clause 6.6.7.

## 5.8 Data management service

### 5.8.1 Service description

### 5.8.2 Service operations

#### 5.8.2.1 Introduction

## 5.9 Edge service

### 5.9.1 Service description

### 5.9.2 Service operations

#### 5.9.2.1 Introduction

## 5.10 Model distribution service

### 5.10.1 Service description

### 5.10.2 Service operations

#### 5.10.2.1 Introduction

## 5.11 AIMLE client service operations service

### 5.11.1 Service description

The AIMLE client service operations service enables the communication between the AIMLE client (e.g., AIML capable UE) and the AIMLE server for AIMLE client service operations as defined in 3GPP TS 23.482 [4]. The AIMLE client service operations service is provided by the AIMLE client.

### 5.11.2 Service operations

#### 5.11.2.1 Introduction

The service operations defined for the Aimlec\_AIMLEClientServiceOperations API are shown in the table 5.11.2.1‑1.

Table 5.11.2.1-1: Operations for AIMLE client service operations service

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| Aimlec\_AIMLEClientServiceOperations\_Request | This service operation is used by AIMLE server to request the AIMLE client service operation. | AIMLE server |

#### 5.11.2.2 Aimlec\_AIMLEClientServiceOperations\_Request

##### 5.11.2.2.1 General

The Aimlec\_AIMLEClientServiceOperations\_Request service operation is used by AIMLE server to request the AIMLE client to perform the AIMLE client service operation.

##### 5.11.2.2.2 Perform AIMLE client service operation

To request the AIMLE client to perform the AIMLE client service operation, the AIMLE server shall send an HTTP POST request (custom operation: "AIMLE service operation request") to the AIMLE client, with the request URI set to "{apiRoot}/aimlec-serv-ops/<apiVersion>/perform" and the request body including the AimleClientServOpReq data structure, as specified in clause 6.10.4.2.

Upon reception of the HTTP POST request, the AIMLE client:

1) shall perform the service operation mode received in the "servOpMode" attribute for the requested AIML service operation received in the "servOpId" attribute;

2) if the "servOpModeCfg" attribute is received, shall configure and monitor the AIML service operation in accordance with the received AIML service operation mode configuration requirements;

3) if the "servOpModeStatRptg" attribute is received, shall determine whether a periodic or event-based reporting of the AIML service operation mode status shall be applied towards the AIMLE server; and

4) shall respond to the AIMLE server with an HTTP "200 OK" status code and indicate the current service operation mode status within the "servOpModeStatus" attribute contained in the response body AimleClientServOpResp data structure.

On failure, the AIMLE client shall take proper error handling actions, as specified in clause 6.10.7, and respond with an appropriate error status code.

If the AIMLE client determined the received HTTP POST request needs to be redirected, the AIMLE client may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE client towards which the HTTP POST request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

## 5.12 AIMLE client AIML task transfer service

### 5.12.1 Service description

The AIMLE client AIML task transfer service enables the communication between the AIMLE client (e.g., AIML capable UE) and the AIMLE server for AIML task transfer operations as defined in 3GPP TS 23.482 [4]. The AIMLE client AIML task transfer service is provided by the AIMLE client.

### 5.12.2 Service operations

#### 5.12.2.1 Introduction

The service operations defined for Aimlec\_AimlTaskTransfer API are shown in the table 5.12.2.1-1.

Table 5.12.2.1-1: Operations for AIMLE client AIML task transfer service

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| Aimlec\_AIMLTaskTransfer\_Request | This service operation is used by the AIMLE server to request AIML task transfer. | AIMLE server |
| Aimlec\_DirectAIMLTaskTransfer\_Request | This service operation is used by the source AIMLE client to request direct AIML task transfer. | AIMLE client |

#### 5.12.2.2 Aimlec\_AIMLTaskTransfer\_Request

##### 5.12.2.2.1 General

The Aimlec\_AIMLTaskTransfer\_Request service operation is used by the AIMLE server to request the AIMLE client to perform the AIML task transfer operation.

##### 5.12.2.2.2 Requesting AIML task transfer

To request the AIMLE client to perform the AIML task transfer operation, the AIMLE server shall send an HTTP POST request (custom operation: "AIML task transfer") to the AIMLE client, with the request URI set to "{apiRoot}/aimlec-task-transfer/<apiVersion>/request" and the request body including the AimleClientTaskTransferReq data structure, as specified in clause 6.11.6.2.2, which:

1) shall contain an identity of the AIMLE client from which the AIML task is to be transferred within the "sourceAimlId" attribute;

2) shall contain type of the AIML operation to be transferred within the "aimlTaskType" attribute;

3) shall contain type of the AIML information in the AIML task to be transferred within the "aimlInfoType" attribute; and

4 may contain the requested time for the AIML task transfer within the "aimlTaskTransferTime" attribute.

Upon reception of the HTTP POST request, the AIMLE client shall verify the identity of the AIMLE server and determine if the AIMLE server is authorized to request AIML task transfer. If the AIMLE server:

1) is not authorized or a failure occurs during HTTP request processing, the AIMLE client shall take proper error handling actions, as specified in clause 6.11.7, and respond with an appropriate error status code; or

2) is authorized, the AIMLE client shall respond to the AIMLE server with:

a) an HTTP "200 OK" status code and indicate the time for the AIML task transfer within the "aimlTaskTransferTime" attribute contained in the response body AimleClientTaskTransferRes; or

b) an HTTP "204 No Content" status code if the AIMLE client does not provide the AIML task transfer information in the response.

If the AIMLE client determined the received HTTP POST request needs to be redirected, the AIMLE client may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE client towards which the HTTP POST request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

#### 5.12.2.3 Aimlec\_DirectAIMLTaskTransfer\_Request

##### 5.12.2.3.1 General

The Aimlec\_DirectAIMLTaskTransfer\_Request service operation is used by the source AIMLE client to request the AIMLE client to perform the direct AIML task transfer operation.

##### 5.12.2.3.2 Requesting direct AIML task transfer

To request the AIMLE client to perform the AIML task transfer operation, the source AIMLE client shall send an HTTP POST request (custom operation: "Direct AIML task transfer") to the AIMLE client, with the request URI set to "{apiRoot}/aimlec-task-transfer/<apiVersion>/request-direct" and the request body including the AimleClientDirectTransferReq data structure, as specified in clause 6.11.6.2.4, which:

1) shall contain type of the AIML operation to be transferred within the "aimlTaskType" attribute;

2) shall contain type of the AIML information in the AIML task to be transferred within the "aimlInfoType" attribute; and

3 may contain the requested time for the AIML task transfer within the "aimlTaskTransferTime" attribute.

Upon receipt of the HTTP POST request, the AIMLE client shall perform an authentication and authorization check to determine whether the source AIMLE client is permitted to request the AIML task transfer operation. If the source AIMLE client:

1) is not authorized or a failure occurs during HTTP request processing, the AIMLE client shall take proper error handling actions, as specified in clause 6.11.7, and respond with an appropriate error status code; or

2) is authorized, the AIMLE client shall respond with an HTTP "204 No Content" status code.

If the AIMLE client determined the received HTTP POST request needs to be redirected, the AIMLE client may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE client towards which the HTTP POST request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

## 5.13 AIMLE server AIML task transfer service

### 5.13.1 Service description

The AIML server AIML task transfer service enables the communication between the AIMLE client (e.g., AIML capable UE) and the AIMLE server for the AIML task transfer operations as defined in 3GPP TS 23.482 [4]. The AIML server AIML task transfer service is provided by the AIMLE server.

### 5.13.2 Service operations

#### 5.13.2.1 Introduction

The service operations defined for the Aimles\_AimlTaskTransfer API are shown in the table 5.13.2.1-1.

Table 5.13.2.1-1: Operations for AIMLE server AIML task transfer service

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| Aimles\_AIMLTaskTransferAssist\_Request | This service operation is used by the AIMLE client to request the AIML server to assist in an AIML task transfer. | AIMLE client |
| Aimles\_AIMLESControlledAIMLTaskTransfer\_Request | This service operation is used by the AIMLE client to request the AIMLE server to perform the AIMLE server controlled AIML task transfer. | AIMLE client |

#### 5.13.2.2 Aimles\_AIMLTaskTransferAssist\_Request

##### 5.13.2.2.1 General

The Aimles\_AIMLTaskTransferAssist\_Request service operation is used by the AIMLE client to request the AIMLE server to assist in AIML task transfer operation.

##### 5.13.2.2.2 Requesting AIML task transfer assist

To get assistance from the AIMLE server, the AIMLE client shall send an HTTP POST request (custom operation: "AIML task transfer assist") to the AIMLE server, with the request URI set to "{apiRoot}/aimles-task-transfer/<apiVersion>/assist-tt" and the request body including the AimlesTaskTransferAssistReq data structure as specified in clause 6.12.6.2.2.

Upon reception of the HTTP POST request, the AIMLE server, based on the content of the received AimlesTaskTransferAssistReq data structure, shall discover other AIML clients, select one or more target AIMLE clients and determine which the transfer mode shall be applied. The AIMLE server shall send a "200 OK" response to the HTTP POST request. The AIMLE server shall include in the response body the AimlesTaskTransferAssistResp data structure, as specified in clause 6.12.6.2.3, which:

- shall contain a time window for assistance in the AIML task transfer in the "assistanceTime" attribute;

- shall contain the list of selected AIML clients in the "targetAimlIds" attribute; and

- may contain the transfer mode to be applied in the "transferMode" attribute.

On failure, the AIMLE server shall take proper error handling actions, as specified in clause 6.12.7, and respond with an appropriate error status code.

If the AIMLE server determined the received HTTP DELETE request needs to be redirected, the AIMLE server may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE server towards which the HTTP DELETE request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

#### 5.13.2.3 Aimles\_AIMLESControlledAIMLTaskTransfer\_Request

##### 5.13.2.3.1 General

The Aimles\_AIMLESControlledAIMLTaskTransfer\_Request service operation is used by the AIMLE client to communicate with the AIMLE server to request AIMLE server-controlled AIML task transfer from the AIMLE client.

##### 5.13.2.3.2 Requesting AIMLE server controlled AIML task transfer

To request the AIMLE server to perform the AIMLE server controlled AIML task transfer, the AIMLE client shall send an HTTP POST request (custom operation: "Controlled AIML task transfer") to the AIMLE server, with the request URI set to "{apiRoot}/aimles-task-transfer/<apiVersion>/request-ctld " and the request body including the AimlesControlledTaskTransferReq data structure as specified in clause 6.12.6.2.4.

Upon receipt of the HTTP POST request, the AIMLE server shall perform an authentication and authorization check to determine whether the AIMLE client is permitted to communicate with the AIMLE server. If the AIMLE client:

1) is authorized to communicate with the AIMLE server, the AIMLE server shall check the availability of the target AIMLE client. If the target AIMLE client is available, the AIMLE server shall send a "200 OK" response to the HTTP POST request. The AIMLE server shall include in the response body the AimlesControlledTaskTransferResp data structure, as specified in clause 6.12.6.2.5, which shall contain a time window for assistance in the AIML task transfer in the "assistanceTime" attribute; or

2) is not authorized or the target AIMLE client is not available, the AIMLE server shall take proper error handling actions, as specified in clause 6.12.7, and respond with an appropriate error status code.

If the AIMLE server determined the received HTTP DELETE request needs to be redirected, the AIMLE server may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE server towards which the HTTP DELETE request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

## 5.14 ML model retrieval service

### 5.14.1 Service Description

The Aimles\_MLModelRetrieval API, as defined in 3GPP TS 23.482 [4], allows an AIMLE client to obtain information about available instances of split operation pipeline or processing the nodes of interest.

### 5.14.2 Service Operations

#### 5.14.2.1 Introduction

The service operation defined for Aimles\_MLModelRetrieval API is shown in the table 5.13.2.1-1.

Table 5.14.2.1-1: Operations of the Aimles\_MLModelRetrieval API

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| Aimles\_MLModelRetrieval\_Request | This service operation is used by the AIMLE client to request for one-time ML model retrieval. | AIMLE client |
| Aimles\_MLModelRetrieval\_Subscribe | This service operation is used by the AIMLE client to request to subscribe to for ML model retrieval. | AIMLE client |
| Aimles\_MLModelRetrieval\_Notify | This service operation is used by the AIMLE server to notify a previously subscribed AIMLE client with ML model. | AIMLE server |
| Aimles\_MLModelRetrieval\_UpdateSubscription | This service operation is used by the AIMLE client to update an existing subscription for ML model retrieval. | AIMLE client |
| Aimles\_MLModelRetrieval\_Unsubscribe | This service operation is used by the AIMLE client to cancel or delete an existing subscription for ML model retrieval. | AIMLE client |

#### 5.14.2.2 Aimles\_MLModelRetrieval\_Request

##### 5.14.2.2.1 General

This service operation is used by AIMLE client to request for one-time ML model retrieval from the AIMLE server.

##### 5.14.2.2.2 AIML operation for model retrieval

To request one-time ML model retrieval, the AIMLE client shall send an HTTP POST request to AIMLE server as specified in clause 6.x.x.x.x. The body of the POST message shall include the MlModelRetrievalReq data structure as specified in clause 6.y.y.y.y.

Upon receipt of the HTTP POST request from AIMLE client:

a) the AIMLE server shall verify the identity of the AIMLE client and determine if the AIMLE client is authorized for the request;

b) if the AIMLE client:

1) is not authorized to request ML model retrieval, the AIMLE server shall respond to the AIMLE client with an appropriate error status code; or

2) is authorized to request ML model retrieval then the AIMLE server shall determine if the required ML models are available or not. For the registered AIMLE clients the AIMLE server uses the registered information and for the AIMLE clients that are not registered, the AIMLE server uses the ML model retrieval filters. If the required ML models are:

i) available, then in the response the AIMLE server includes an indication that the retrieval was successful and includes the ML models; and

ii) not available, then in the response the AIMLE server includes an indication that the retrieval failed and includes appropriate error code. The AIMLE server may also perform the ML model information discovery procedure with the ML using 6.z.z.z.z.

Editor's Note: ML model may be available locally at the AIMLE server or at the ML repository. When not available locally - the AIMLE server needs to check with the ML model repository for availability, the corresponding update is FFS.

#### 5.14.2.3 Aimles\_MLModelRetrieval\_Subscribe

##### 5.14.2.3.1 General

This service operation is used by AIMLE client to subscribe to notifications from the AIMLE server about ML models retrieval.

##### 5.14.2.3.2 AIML operation for model retrieval subscription

To subscribe with the AIML server to be notified of ML model retrieval, the AIMLE client shall send an HTTP POST request to AIMLE server as specified in clause TBD. The body of the POST message shall include the MlModelRetrievalSubscribeReq data structure as specified in clause TBD.

Upon receipt of the HTTP POST request from AIMLE client:

a) the AIMLE server shall verify the identity of the AIMLE client and determine if the AIMLE client is authorized for the request;

b) if the AIMLE client:

1) is not authorized for ML model retrieval subscription, the AIMLE server shall respond to the AIMLE client with an appropriate error status code; or

2) is authorized to request ML model retrieval then the AIMLE server may create the subscription and store the subscription information. If the required AIML server:

i) has created the subscription, then in the response the AIMLE server shall include an indication of success, the subscription identity and may include an expiration time to maintain the subscription; or

ii) has not created the subscription, then in the response the AIMLE server shall include an indication of failure that the subscription is not created and shall include an appropriate error response as specified in clause TBD.

If the AIMLE client determined the received HTTP POST request needs to be redirected, the AIMLE client may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE client towards which the HTTP POST request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

#### 5.14.2.4 Aimles\_MLModelRetrieval\_Notify

##### 5.14.2.4.1 General

This service operation is used by AIMLE server to inform the AIMLE client about the availability of ML model.

##### 5.14.2.4.2 AIML operation for model retrieval notification

To indicate availability of ML models to a subscriber, i.e, AIMLE client, the AIMLE server shall send an HTTP POST request to AIMLE client as specified in clause TBD. The body of the POST message shall include the MlModelRetrievalNotify data structure as specified in clause TBD.

Upon receipt of the HTTP POST request:

a) the AIMLE client shall verify the identity of the AIMLE server and determine if the AIMLE server is authorized to indicate the newly available ML models; and

b) if the AIMLE server:

1) is not authorized, the AIMLE client shall respond to the AIMLE server with an appropriate error status code; or

2) is authorized, the AIMLE client shall respond to the AIMLE server with:

i) if the HTTP POST request is handled successfully, an HTTP "204 No Content" status code; and

ii) if the HTTP POST request is not handled successfully, an appropriate error response as specified in clause TBD.

#### 5.14.2.5 Aimles\_MLModelRetrieval\_UpdateSubscription

##### 5.14.2.5.1 General

This service operation is used by AIMLE client to update subscription with the AIMLE server for ML model retrieval.

##### 5.14.2.5.2 AIML operation for model retrieval subscription update

To update subscription with the AIML server for ML model retrieval, the AIMLE client shall send an HTTP PATCH request (for partial update) or HTTP PUT request (for full replacement) to AIMLE server as specified in clause TBD. The body of the PATCH or PUT message shall include the MlModelRetrievalUpdateSubscribeReq data structure as specified in clause TBD.

Upon receipt of the HTTP PATCH or PUT request from AIMLE client:

a) the AIMLE server shall verify the identity of the AIMLE client and determine if the AIMLE client is authorized for the request;

b) if the AIMLE client:

1) is not authorized for ML model retrieval subscription update, the AIMLE server shall respond to the AIMLE client with an appropriate error status code; or

2) is authorized to request ML model retrieval then the AIMLE server may update the subscription information. If the AIML server:

i) has updated the subscription, then in the response the AIMLE server shall include an indication of success, and may include an expiration time; or

ii) has not updated the subscription, then in the response the AIMLE server shall include an indication of failure and may include an appropriate error response as specified in clause TBD.

If the AIMLE client determined the received HTTP POST request needs to be redirected, the AIMLE client may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE client towards which the HTTP POST request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

#### 5.14.2.6 Aimles\_MLModelRetrieval\_Unsubscribe

##### 5.14.2.6.1 General

This service operation is used by AIMLE client to unsubscribe with the AIMLE server for ML model retrieval.

##### 5.14.2.6.2 AIML operation to unsubscribe for model retrieval

To unsubscribe with the AIML server for ML model retrieval, the AIMLE client shall send an HTTP DELETE request to AIMLE server as specified in clause TBD. The body of the DELETE message shall include the MlModelRetrievalUnsubscribeReq data structure as specified in clause TBD.

Upon receipt of the HTTP DELETE request from AIMLE client:

a) the AIMLE server shall verify the identity of the AIMLE client and determine if the AIMLE client is authorized for the request;

b) if the AIMLE client:

1) is not authorized to unsubscribe for ML model retrieval, the AIMLE server shall respond to the AIMLE client with an appropriate error status code; or

2) is authorized to request ML model retrieval then the AIMLE server may cancel the subscription. If the AIML server:

i) has cancelled the subscription, then in the response the AIMLE server shall include an indication of success; or

ii) has not cancelled the subscription, then in the response the AIMLE server shall include an indication of failure and may include an appropriate error response as specified in clause TBD.

If the AIMLE client determined the received HTTP POST request needs to be redirected, the AIMLE client may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE client towards which the HTTP POST request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

## 5.15 ML model training capability evaluation service

### 5.15.1 Service description

The ML model training capability evaluation service enables the AIMLE server to request the AIMLE client to perform ML model training capability evaluation to support FL training (e.g. HFL, VFL) as defined in 3GPP TS 23.482 [4]. The AIMLE client service operations service is provided by the AIMLE client.

### 5.15.2 Service operations

#### 5.15.2.1 Introduction

The service operations defined for the Aimlec\_MLModelTrainingCapabilityEva API are shown in the table 5.15.2.1-1.

Table 5.15.2.1-1: Operations for ML model training capability evaluation service

|  |  |  |
| --- | --- | --- |
| Service operation name | Description | Initiated by |
| Aimlec\_MLModelTrainingCapabilityEva\_Request | This service operation is used by AIMLE server to requests for the ML model training capability evaluation. | AIMLE server |

#### 5.15.2.2 Aimlec\_MLModelTrainingCapabilityEva\_Request

##### 5.15.2.2.1 General

The Aimlec\_MLModelTrainingCapabilityEva\_Request service operation is used by the AIMLE server to request the AIMLE client to perform the ML model training capability evaluation.

##### 5.15.2.2.2 Perform ML model training capability evaluation

To request the AIMLE client to perform the ML model training capability evaluation, the AIMLE server shall send an HTTP POST request (custom operation: "ML model training capability evaluation request") to the AIMLE client, with the request URI set to "{apiRoot}/aimlec-ml-mtce/<apiVersion>/request", as specified in clause 6.14.4.2 and include in a body of the HTTP POST request a MlModTngCapEvalReq data structure defined in clause 6.14.6.2.2.

Upon reception of the HTTP POST request, the AIMLE client:

1) if the "availTime" attribute is received, shall evaluate availability for the requested time to support FL operation;

2) if the "testTask" attribute is received, shall run the task for test ML model training capability;

3) if "modelInfo" attribute is received, shall evaluate own capability for the indicated AIML model information and model parameters for use in the FL training process;

4) if the "dataSetReq" attribute is received, shall determine a data alignment between the datasets of the different domains;

5) based on the performed actions in steps 1 – 4, shall evaluate own capability and availability to join the FL training process; and

6) shall respond to the AIMLE server with an HTTP "200 OK" status code and include in the response body a MlModTngCapEvalResp data structure which:

a) shall contain the outcome of the ML model training capability evaluation in the "capEvalOut" attribute; and

b) if the "capEvalOut" attribute indicates:

i) the ability to join the FL training process, shall contain the test result of the ML model training capability evaluation in the "testResult" attribute (e.g. successfully completed test task, available for the requested time to support FL operation, requirement on dataset successfully executed); or

ii) the inability to join the FL training process, shall contain the "evalFailInd" attribute which specifies the reason for not joining the FL training process (e.g. test task not completed, unavailable for the requested time to support FL operation, requirement on dataset cannot be executed, indicated model parameter for use in the FL training process not supported).

On failure, the AIMLE client shall take proper error handling actions, as specified in clause 6.14.7, and respond with an appropriate error status code.

If the AIMLE client determined the received HTTP POST request needs to be redirected, the AIMLE client may respond with an HTTP "307 Temporary Redirect" status code or an HTTP "308 Permanent Redirect" status code including an HTTP "Location" header containing an alternative URI representing the end point of an alternative AIMLE client towards which the HTTP POST request should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5].

The ML model training capability result can be used by the AIMLE server to select FL members for FL training process (e.g. HFL, VFL).

# 6 API definitions

## 6.3 Aimles\_AIMLEClientRegistration API

### 6.3.1 Introduction

The AIMLE client registration service shall use the Aimles\_AIMLEClientRegistration API.

The API URI of the Aimles\_AIMLEClientRegistration API shall be:

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

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 5.2.4 of 3GPP TS 29.122 [5], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in clause 5.2.4 of 3GPP TS 29.122 [5].

- The <apiName>shall be "aimles-client-reg".

- The <apiVersion> shall be "v1".

- The <apiSpecificSuffixes> shall be set as described in clause 6.3.3.

### 6.3.2 Usage of HTTP and common API related aspects

The provisions of clause 5.2 of 3GPP TS 29.122 [5] shall apply for the Aimles\_AIMLEClientRegistration API.

### 6.3.3 Resources

#### 6.3.3.1 Overview

This clause describes the structure for the Resource URIs and the resources and methods used for the service.

Figure 6.3.3.1-1 depicts the resource URIs structure for the Aimles\_AIMLEClientRegistration API.



Figure 6.3.3.1-1: Resource URI structure of the Aimles\_AIMLEClientRegistration API

Table 6.3.3.1-1 provides an overview of the resources and applicable HTTP methods.

Table 6.3.3.1-1: Resources and methods overview

|  |  |  |  |
| --- | --- | --- | --- |
| Resource name | Resource URI | HTTP method or custom operation | Description |
| AIMLE client registrations | /registrations | POST | Registers the AIMLE client at the AIMLE server i.e. creates a new individual AIMLE client registration resource. |
| Individual AIMLE client registration | /registrations/{registrationId} | PUT | Fully replace an individual AIMLE client registration resource. |
| DELETE | Deregisters the AIMLE client i.e. removes an individual AIMLE client registration resource. |

#### 6.3.3.2 Resource: AIMLE client registrations (Collection)

##### 6.3.3.2.1 Description

This resource represents all AIMLE clients that are registered at a given AIMLE server.

##### 6.3.3.2.2 Resource Definition

Resource URI: **{apiRoot}/aimles-client-reg/<apiVersion>/registrations**

This resource shall support the resource URI variables defined in table 6.3.3.2.2-1.

Table 6.3.3.2.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.3.1 |

##### 6.3.3.2.3 Resource Standard Methods

6.3.3.2.3.1 POST

This method shall support the URI query parameters specified in table 6.3.3.2.3.1-1.

Table 6.3.3.2.3.1-1: URI query parameters supported by the POST method on this resource

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

This method shall support the request data structures specified in table 6.3.3.2.3.1-2 and the response data structures and response codes specified in table 6.3.3.2.3.1-3.

Table 6.3.3.2.3.1-2: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleClientRegInfo | M | 1 | Contains information for the creation of a new individual AIMLE client registration resource. |

Table 6.3.3.2.3.1-3: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimleRegistration | M | 1 | 201 Created | Successful case.  An individual AIMLE client registration resource is created, and a representation of that resource is returned. |
| NOTE: The mandatory HTTP error status codes for the HTTP POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.3.3.2.3.1-4: 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}/aimles-client-reg/<apiVersion>/ registrations/{registrationId} |

##### 6.3.3.2.4 Resource Custom Operations

None.

#### 6.3.3.3 Resource: Individual AIMLE client registration (Document)

##### 6.3.3.3.1 Description

This resource represents an individual AIMLE client registered at a given AIMLE server.

##### 6.3.3.3.2 Resource Definition

Resource URI: **{apiRoot}/aimles-client-reg/<apiVersion>/registrations/{registrationId}**

This resource shall support the resource URI variables defined in table 6.3.3.3.2-1.

Table 6.3.3.3.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.3.1 |
| registrationId | string | The AIMLE client registration identifier. |

##### 6.3.3.3.3 Resource Standard Methods

6.3.3.3.3.1 PUT

This method shall support the URI query parameters specified in table 6.3.3.3.3.1-1.

Table 6.3.3.3.3.1-1: URI query parameters supported by the PUT method on this resource

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

This method shall support the request data structures specified in table 6.3.3.3.3.1-2 and the response data structures and response codes specified in table 6.3.3.3.3.1-3.

Table 6.3.3.3.3.1-2: Data structures supported by the PUT Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleRegistration | M | 1 | Contains information for the update of individual AIMLE client registration resource. |

Table 6.3.3.3.3.1-3: Data structures supported by the PUT Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimleRegistration | M | 1 | 200 OK | Successful case.  An individual AIMLE client registration resource is updated, and a representation of that resource is returned. |
| n/a |  |  | 204 No Content | Successful case.  An individual AIMLE client registration resource is updated. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.3.3.3.3.1-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

Table 6.3.3.3.3.1-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

6.3.3.3.3.2 DELETE

This method shall support the URI query parameters specified in table 6.3.3.3.3.2-1.

Table 6.3.3.3.3.2-1: URI query parameters supported by the DELETE method on this resource

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

This method shall support the request data structures specified in table 6.3.3.3.3.2-2 and the response data structures and response codes specified in table 6.3.3.3.3.2-3.

Table 6.3.3.3.3.2-2: Data structures supported by the DELETE Request Body on this resource

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

Table 6.3.3.3.3.2-3: Data structures supported by the DELETE Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| n/a |  |  | 204 No Content | Successful case.  An individual AIMLE client registration resource is removed. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP DELETE method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.3.3.3.3.2-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

Table 6.3.3.3.3.2-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

##### 6.3.3.3.4 Resource Custom Operations

None.

### 6.3.4 Custom Operations without associated resources

There are no custom operations without associated resources defined for this API in this release of the specification.

### 6.3.5 Notifications

There are no notifications defined for this API in this release of the specification.

### 6.3.6 Data Model

#### 6.3.6.1 General

This clause specifies the application data model supported by the Aimles\_AIMLEClientRegistration API.

Table 6.3.6.1-1 specifies the data types defined for the Aimles\_AIMLEClientRegistration API.

Table 6.3.6.1-1: Aimles\_AIMLEClientRegistration API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Clause defined | Description | Applicability |
| AimleClientProfile | 6.3.6.2.6 | Contains the AIMLE client capability information e.g. supported AIML model types, AIML service operation type. |  |
| AimleClientRegInfo | 6.3.6.2.3 | Contains the AIMLE client registration information. |  |
| AimlModelType | 6.3.6.3.4 | Represents the AIML model type. |  |
| AimlOperation | 6.3.6.3.5 | Represents the AIML service operation type. |  |
| AimleRegistration | 6.3.6.2.2 | Represents an individual AIMLE client registration resource. |  |
| ClientCapability | 6.3.6.2.7 | Contains the AIMLE client capability information. |  |
| DataCapability | 6.3.6.3.8 | Contains a list of data capabilities. |  |
| DataSetAvailability | 6.3.6.2.8 | Represents a dataset availability. |  |
| LocationConfig | 6.3.6.2.9 | To be checked if needed. |  |
| MlApplicationType | 6.3.6.3.6 | Represents the ML application type. |  |
| ResourceUsageLevel | 6.3.6.3.7 | Represents the resource usage level. |  |
| ServiceData | 6.3.6.2.5 | Contains VAL service identifier with the corresponding service permission. |  |
| ServicePermissionLevel | 6.3.6.3.3 | Represents the service permission level. |  |
| SupportedProfile | 6.3.6.2.4 | Contains AIMLE client profiles and supported service information. |  |
| TaskCapability | 6.3.6.3.9 | Contains the AIML task performing capabilities. |  |

Table 6.3.6.1-2 specifies data types re-used by the Aimles\_AIMLEClientRegistration API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the Aimles\_AIMLEClientRegistration API.

Table 6.3.6.1-2: Aimles\_AIMLEClientRegistration API re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| DateTime | 3GPP TS 29.122 [5] | Used to indicate an expiration time of the AIMLE client registration. |  |
| LocationArea5G | 3GPP TS 29.122 [5] | Used to indicate a location area represented as list of geographic areas, civic addresses and network area. |  |
| ScheduledCommunicationTime | 3GPP TS 29.571 [9] | Used to indicate the availability schedule of the AIMLE client for the AIML service. |  |
| SupportedFeatures | 3GPP TS 29.571 [9] | Used to negotiate the applicability of the optional features defined in table 6.3.8-1. |  |
| Uri | 3GPP TS 29.122 [5] | Used to indicate a URI. |  |
| ValSvcAreaId | 3GPP TS 29.549 [8] | Used to indicate the VAL Service Area identifier. |  |
| ValTargetUe | 3GPP TS 29.549 [8] | Unique identifier of a VAL user or a VAL UE. |  |

#### 6.3.6.2 Structured data types

##### 6.3.6.2.1 Introduction

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

##### 6.3.6.2.2 Type: AimleRegistration

Table 6.3.6.2.2-1: Definition of type AimleRegistration

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| regData | AimleClientRegInfo | M | 1 | Contains the AIMLE client registration information. |  |
| expTime | DateTime | O | 0..1 | Identifies the expiration time for the AIMLE client registration.  (NOTE) |  |
| NOTE: If the AIMLE server did not include the expTime attribute in HTTP 200 and 201 responses, the registration of AIMLE client never expires. | | | | | |

##### 6.3.6.2.3 Type: AimleClientRegInfo

Table 6.3.6.2.3-1: Definition of type AimleClientRegInfo

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| aimleClientId | ValTargetUe | M | 1 | The AIMLE client identifier. |  |
| suppProfiles | array(SupportedProfile) | M | 1..N | Contains a list of supported service information and AIML client profiles. |  |
| suppFeat | SupportedFeatures | C | 0..1 | Represents a list of supported features used as described in clause 6.3.8.  This attribute shall be provided in the HTTP 201 response if it was provided in the POST request. |  |

##### 6.3.6.2.4 Type: SupportedProfile

Table 6.3.6.2.4-1: Definition of type SupportedProfile

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| clientProfile | AimleClientProfile | C | 0..1 | Contains the AIMLE client capability information e.g. supported AIML model types, AIML service operation type.  (NOTE) |  |
| suppServices | array(ServiceData) | C | 1..N | Contains the list of VAL services identifiers with corresponding service permissions.  (NOTE) |  |
| NOTE: This attribute shall be included in the HTTP POST request for the AIMLE client registration. | | | | | |

##### 6.3.6.2.5 Type: ServiceData

Table 6.3.6.2.5-1: Definition of type ServiceData

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| valServiceId | string | M | 1 | Represents the VAL service identifier. |  |
| servPermLevel | ServicePermissionLevel | O | 0..1 | Represents the service permission level (e.g., allowed resource usage). |  |

##### 6.3.6.2.6 Type: AimleClientProfile

Table 6.3.6.2.6-1: Definition of type AimleClientProfile

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| aimleClientUri | Uri | M | 1 | URI information of the AIMLE client. |  |
| aimlModelTypes | array(AimlModelType) | O | 1..N | Contains AIML model types supported by the AIMLE client (e.g., decision tree, linear regression, neural network). |  |
| aimlOperations | array(AimlOperation) | M | 1..N | Contains AIML operations supported by the AIMLE client (e.g., training, model transfer, model inference, model offload, model split). |  |
| clientCap | ClientCapability | M | 1 | Contains the AIMLE client capability information (e.g. ML application type, allowed resource usage level). |  |
| availTimeSchedCfgs | array(ScheduledCommunicationTime) | O | 1..N | Contains the availability schedule of the AIMLE client for the AIML service, e.g., the AIMLE client is available to participate in the AIML operations in the given time slot(s) and/or day(s) of the week. |  |
| unavblTimeSchedCfgs | array(ScheduledCommunicationTime) | O | 1..N | Contains the unavailability schedule of the AIMLE client for the AIML service, e.g., the AIMLE client is not available to participate in the AIML operations in the given time slot(s) and/or day(s) of the week. |  |
| availLocCfgs | array(LocationConfig) | O | 1..N | Contains the available location-based configurations of the AIMLE client for the AIML service, e.g., the AIML member is available to participate in the AIML operations in the given locations represented by coordinates, civic addresses, network areas, or VAL service area ID. |  |
| unavblLocCfgs | array(LocationConfig) | O | 1..N | Contains the unavailable location-based configurations of the AIMLE client for the AIML service, e.g., the AIML member is not available to participate in the AIML operations in the given locations represented by coordinates, civic addresses, network areas, or VAL service area ID. |  |
| dataSetAvail | DataSetAvailability | O | 0..1 | Contains a dataset availability such as dataset size, age, list of dataset features, and dataset identifiers. |  |
| dataCap | array(DataCapability) | O | 1..N | Contains a list of data capabilities such as the type of data that can be collected (e.g. raw data), supported data processing capabilities (e.g. processed data), and supported exploratory data analysis (EAD) functions. |  |
| taskCaps | array(TaskCapability) | O | 1..N | Contains the AIML task performing capabilities i.e. compute capabilities (e.g., high, low), task performance preference capabilities (e.g., low costs). |  |

##### 6.3.6.2.7 Type: ClientCapability

Table 6.3.6.2.7-1: Definition of type ClientCapability

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| mlAppType | MlApplicationType | M | 1 | Contains the ML application type like FL (federated learning), TL (transfer learning), SL (split learning). |  |
| rsrcUsageLvl | ResourceUsageLevel | M | 1 | Indicates allowed resource usage level. |  |

##### 6.3.6.2.8 Type: DataSetAvailability

Table 6.3.6.2.8-1: Definition of type DataSetAvailability

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| dataSetIds | array(string) | M | 1..N | Contains a list of dataset identifiers. |  |
| size | integer | O | 0..1 | Represents the dataset size e.g., number of entries in dataset. |  |
| age | integer | O | 0..1 | Represents the dataset age e.g. data set usage in number of days. |  |
| features | array(string) | O | 1..N | Contains a list of dataset features. |  |

##### 6.3.6.2.9 Type: LocationConfig

Table 6.3.6.2.9-1: Definition of type LocationConfig

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| clientLoc | LocationArea5G | O | 0..1 | Contains the location-based configurations of the AIMLE client for the AIML service, e.g., locations represented by coordinates, civic addresses, and network area information. |  |
| valSvcAreaId | ValSvcAreaId | O | 0..1 | Contains the VAL service area identifier. |  |

#### 6.3.6.3 Simple data types and enumerations

##### 6.3.6.3.1 Introduction

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

##### 6.3.6.3.2 Simple data types

The simple data types defined in table 6.3.6.3.2-1 shall be supported.

Table 6.3.6.3.2-1: Simple data types

|  |  |  |  |
| --- | --- | --- | --- |
| Type Name | Type Definition | Description | Applicability |
|  |  |  |  |

##### 6.3.6.3.3 Enumeration: ServicePermissionLevel

The enumeration ServicePermissionLevel represents a service permission level. It shall comply with the provisions defined in table 6.3.6.3.3-1.

Table 6.3.6.3.3-1: Enumeration ServicePermissionLevel

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| PREMIUM\_RESOURCE\_USAGE |  |  |
| STANDARD\_RESOURCE\_USAGE |  |  |
| LIMITED\_RESOURCE\_USAGE |  |  |
| OTHER\_SERVICE\_PERMISSION\_LEVEL |  |  |

##### 6.3.6.3.4 Enumeration: AimlModelType

The enumeration AimlModelType represents AIML model types. It shall comply with the provisions defined in table 6.3.6.3.4-1.

Table 6.3.6.3.4-1: Enumeration AimlModelType

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| DECISION\_TREE | Indicates the decision tree type of the AIML model. |  |
| LINEAR\_REGRESSION | Indicates the linear regression type of the AIML model. |  |
| NEURAL\_NETWORK | Indicates the neural network type of the AIML model. |  |
| OTHER\_MODEL\_TYPE | Indicates the other type of the AIML model. |  |

##### 6.3.6.3.5 Enumeration: AimlOperation

The enumeration AimlOperation represents the type of the AIML operation. It shall comply with the provisions defined in table 6.3.6.3.5-1.

Table 6.3.6.3.5-1: Enumeration AimlOperation

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| MODEL\_INFERENCE | Indicates the model inference type of the AIML operation. |  |
| MODEL\_OFFLOAD | Indicates the model offload type of the AIML operation. |  |
| MODEL\_SPLIT | Indicates the model split type of the AIML operation. |  |
| MODEL\_TRANSFER | Indicates the model transfer type of the AIML operation. |  |
| MODEL\_TRAINING | Indicates the model training type of the AIML operation. |  |

##### 6.3.6.3.6 Enumeration: MlApplicationType

The enumeration MlApplicationType represents ML application types. It shall comply with the provisions defined in table 6.3.6.3.6-1.

Table 6.3.6.3.6-1: Enumeration MlApplicationType

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| FEDERATED\_LEARNING | Indicates federated learning ML application type. |  |
| TRANSFER\_LEARNING | Indicates transfer learning ML application type. |  |
| SPLIT\_LEARNING | Indicates split learning ML application type. |  |
| OTHER\_ML\_APPLICATION\_TYPE | Indicates other ML application type. |  |

##### 6.3.6.3.7 Enumeration: ResourceUsageLevel

The enumeration ResourceUsageLevel represents the resource usage level. It shall comply with the provisions defined in table 6.3.6.3.4-1.

Table 6.3.6.3.4-1: Enumeration ResourceUsageLevel

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| PREMIUM\_RESOURCE\_USAGE |  |  |
| STANDARD\_RESOURCE\_USAGE |  |  |
| LIMITED\_RESOURCE\_USAGE |  |  |

##### 6.3.6.3.8 Enumeration: DataCapability

The enumeration DataCapability represents data capabilities such as the type of data that can be collected (e.g. raw data), supported data processing capabilities (e.g. processed data), and supported exploratory data analysis functions. It shall comply with the provisions defined in table 6.3.6.3.8-1.

Table 6.3.6.3.8-1: Enumeration DataCapability

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| RAW\_DATA |  |  |
| STRUCURED\_DATA |  |  |
| SEMI\_STRUCTURED\_DATA |  |  |
| UNSTRUCTURED\_DATA |  |  |
| PROCESSED\_DATA |  |  |
| EXPLOATORY\_DATA\_ANALYSIS |  |  |

##### 6.3.6.3.9 Enumeration: TaskCapability

The enumeration TaskCapability represents AIML task performing capabilities. It includes compute capabilities (e.g., high, low), task performance preference capabilities. It shall comply with the provisions defined in table 6.3.6.3.9-1.

Table 6.3.6.3.9-1: Enumeration TaskCapability

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| HIGH\_COMPUTE\_CAPABILITY |  |  |
| LOW\_COMPUTE\_CAPABILITY |  |  |
| LOW\_COSTS\_PERFORMANCE |  |  |
| GREEN\_TASK\_PERFORMANCE |  |  |
| ENERGY\_EFFICIENT\_PERFORMANCE |  |  |

Editor's Note: Whether the green and energy-efficient task performance are applicable to a UE is FFS.

#### 6.3.6.4 Data types describing alternative data types or combinations of data types

There are no data types describing alternative data types or combinations of data types defined for this API in this release of the specification.

#### 6.3.6.5 Binary data

##### 6.3.6.5.1 Binary Data Types

The binary data types defined in table 6.3.6.5.1-1 shall be supported.

Table 6.3.6.5.1-1: Binary Data Types

|  |  |  |
| --- | --- | --- |
| Name | Clause defined | Content type |
|  |  |  |

### 6.3.7 Error Handling

#### 6.3.7.1 General

For the Aimles\_AIMLEClientRegistration API, HTTP error responses shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [5]. Protocol errors and application errors specified in clause 5.2.6 of 3GPP TS 29.122 [5] shall be supported for the HTTP status codes specified in table 5.2.6-1 of 3GPP TS 29.122 [5].

In addition, the requirements in the following clauses are applicable for the Aimles\_AIMLEClientRegistration API.

#### 6.3.7.2 Protocol Errors

No specific procedures for the Aimles\_AIMLEClientRegistration API are specified.

#### 6.3.7.3 Application Errors

The application errors defined for the Aimles\_AIMLEClientRegistration API are listed in table 6.3.7.3-1.

Table 6.3.7.3-1: Application errors

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

### 6.3.8 Feature negotiation

The optional features in table 6.3.8-1 are defined for the Aimles\_AIMLEClientRegistration API. They shall be negotiated using the extensibility mechanism defined in clause 5.2.7 of 3GPP TS 29.122 [5].

Table 6.3.8-1: Supported Features

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

### 6.3.9 Security

The provisions of clause 6 of 3GPP TS 29.122 [5] shall apply for the Aimles\_AIMLEClientRegistration API.

## 6.5 Aimles\_SplitOpPipeline API

### 6.5.1 Introduction

The AIML split operation pipeline shall use the Aimles\_SplitOpPipeline API.

The API URI of the Aimles\_SplitOpPipeline API shall be:

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

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 5.2.4 of 3GPP TS 29.122 [5], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in clause 5.2.4 of 3GPP TS 29.122 [5].

- The <apiName>shall be "aimles-sopl".

- The <apiVersion> shall be "v1".

- The <apiSpecificSuffixes> shall be set as described in clause 6.5.3.

### 6.5.2 Usage of HTTP and common API related aspects

The provisions of clause 5.2 of 3GPP TS 29.122 [5] shall apply for the Aimles\_SplitOpPipeline API.

### 6.5.3 Resources

#### 6.5.3.1 Overview

This clause describes the structure for the Resource URIs and the resources and methods used for the service.

Figure 6.5.3.1-1 depicts the resource URIs structure for the Aimles\_SplitOpPipeline API.



Figure 6.5.3.1-1: Resource URI structure of the Aimles\_SplitOpPipeline API

Table 6.5.3.1-1 provides an overview of the resources and applicable HTTP methods.

Table 6.5.3.1-1: Resources and methods overview

|  |  |  |  |
| --- | --- | --- | --- |
| Operation name | Custom operation URI | Mapped HTTP method | Description |
| AIML split operation pipeline creation | /request | POST | Used by the AIMLE client to create an instance of a split operation pipeline at the AIMLE server. |
| Individual AIML split operation pipeline creation | /request/{requestId} | PUT | Used by the AIMLE client to fully update an instance of a split operation pipeline at the AIMLE server |
| DELETE | Used by the AIMLE client to delete an instance of a split operation pipeline at the AIMLE server |
| PATCH | Used by the AIMLE client to partially fully update an instance of a split operation pipeline at the AIMLE server. |

#### 6.5.3.2 Resource: AIMLE split operation pipeline creation

##### 6.5.3.2.1 Description

This resource represents the AIMLE client split operation pipeline creation request resource at a given AIMLE server.

##### 6.5.3.2.2 Resource Definition

Resource URI: **{apiRoot}/aimles-sopl/<apiVersion>/request**

This resource shall support the resource URI variables defined in table 6.5.3.2.2-1.

Table 6.5.3.2.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.5.1 |

##### 6.5.3.2.3 Resource Standard Methods

6.5.3.2.3.1 POST

This method shall support the URI query parameters specified in table 6.5.3.2.3.1-1.

Table 6.5.3.2.3.1-1: URI query parameters supported by the POST method on this resource

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

This method shall support the request data structures specified in table 6.5.3.2.3.1-2 and the response data structure and response codes specified in table 6.5.3.2.3.1-3.

Table 6.5.3.2.3.1-2: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleSplOpPlCreatReq | M | 1 | An individual AIMLE split operation pipeline creation resource to be created. |

Table 6.5.3.2.3.1-3: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimleSplOpPlCreatRes | M | 1 | 201 Created | Successful case.  An individual split operation pipeline creation resource is created successfully.  The URI of the created resource shall be returned in the location HTTP header. |
| NOTE: The mandatory HTTP error status codes for the HTTP POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.5.3.2.3.1-4: 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}/aimles-splitopplcreat/<apiVersion>/request |

##### 6.5.3.2.4 Resource Custom Operations

None.

#### 6.5.3.3 Resource: Individual AIMLE split operation pipeline creation

##### 6.5.3.3.1 Description

This resource represents an individual AIMLE client split operation pipeline creation request resource at a given AIMLE server.

##### 6.5.3.3.2 Resource Definition

Resource URI: **{apiRoot}/aimles-sopl/<apiVersion>/request/{requestId}**

This resource shall support the resource URI variables defined in table 6.5.3.3.2-1.

Table 6.5.3.3.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.5.1 |
| requestId | string | An individual AIMLE split operation pipeline creation request identifier. |

##### 6.5.3.3.3 Resource Standard Methods

6.5.3.3.3.1 PUT

This method shall support the URI query parameters specified in table 6.5.3.3.3.1-1.

Table 6.5.3.3.3.1-1: URI query parameters supported by the PUT method on this resource

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

This method shall support the request data structures specified in table 6.5.3.3.3.1-2 and the response data structures and response codes specified in table 6.5.3.3.3.1-3.

Table 6.5.3.3.3.1-2: Data structures supported by the PUT Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleSplOpPlCreatReq | M | 1 | An individual instance of AIMLE split operation pipeline resource to be updated. |

Table 6.5.3.3.3.1-3: Data structures supported by the PUT Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimleSplOpPlCreatRes | M | 1 | 200 OK | Successful case.  An individual AIMLE split operation pipeline resource is updated, and a representation of that resource is returned. |
| n/a |  |  | 204 No Content | Successful case.  An individual AIMLE split operation pipeline resource is updated. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.5.3.3.3.1-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

Table 6.5.3.3.3.1-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

6.5.3.3.3.2 DELETE

This method shall support the URI query parameters specified in table 6.5.3.3.3.2-1.

Table 6.5.3.3.3.2-1: URI query parameters supported by the DELETE method on this resource

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

This method shall support the request data structures specified in table 6.5.3.3.3.2-2 and the response data structures and response codes specified in table 6.5.3.3.3.2-3.

Table 6.5.3.3.3.2-2: Data structures supported by the DELETE Request Body on this resource

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

Table 6.5.3.3.3.2-3: Data structures supported by the DELETE Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| n/a |  |  | 204 No Content | Successful case.  An individual AIMLE split operation pipeline resource is removed. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP DELETE method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.5.3.3.3.2-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

Table 6.5.3.3.3.2-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

6.5.3.3.3.3 PATCH

This method shall support the URI query parameters specified in table 6.5.3.3.3.3-1.

Table 6.5.3.3.3.3-1: URI query parameters supported by the PATCH method on this resource

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

This method shall support the request data structures specified in table 6.5.3.3.3.3-2 and the response data structures and response codes specified in table 6.5.3.3.3.3-3.

Table 6.5.3.3.3.3-2: Data structures supported by the PATCH Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleSplOpPlCreatPatch | M | 1 | An individual instance of AIMLE split operation pipeline resource to be updated. |

Table 6.5.3.3.3.3-3: Data structures supported by the PATCH Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimleSplOpPlCreatRes | M | 1 | 200 OK | Successful case.  An individual AIMLE split operation pipeline resource is updated, and a representation of that resource is returned. |
| n/a |  |  | 204 No Content | Successful case.  An individual AIMLE split operation pipeline resource is updated. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.5.3.3.3.3-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

Table 6.5.3.3.3.3-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

##### 6.5.3.3.4 Resource Custom Operations

None.

### 6.5.4 Custom Operations without associated resources

#### 6.5.4.1 Overview

Table 6.5.4.1-1: Custom operations without associated resources

|  |  |  |  |
| --- | --- | --- | --- |
| Operation name | Custom operation URI | Mapped HTTP method | Description |
| AIML split operation discovery | /discovery | POST | Used by the AIMLE client or VAL server to communicate with the AIMLE server for split AI/ML operation pipeline discovery. |

#### 6.5.4.2 Operation: AIML split operation discovery

##### 6.5.4.2.1 Description

The custom operation enables the AIMLE client to request the AIMLE server to perform the AIML split operation discovery.

##### 6.5.4.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 6.5.4.2.2-1 and 6.5.4.2.2-2.

Table 6.5.4.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleSplOpDiscReq | M | 1 | Contains the AIMLE split operation pipeline discovery request information. |

Table 6.5.4.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimleSplOpDiscRes | M | 1 | 200 OK | Successful case.  The AIMLE split operation pipeline discovery is performed. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.5.4.2.2-3: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

Table 6.5.4.2.2-4: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

### 6.5.5 Notifications

There are no notifications defined for this API in this release of the specification.

Editor's Note: The definition of the data model, error handling and feature negotiation are FFS.

## 6.6 Aimlec\_FLGroupIndication API

### 6.6.1 Introduction

The FL group indication service shall use the Aimlec\_FLGroupIndication API.

The API URI of the AIML\_FederatedLearning API shall be:

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

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 5.2.4 of 3GPP TS 29.122 [5], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in clause 5.2.4 of 3GPP TS 29.122 [5].

- The <apiName>shall be "aimlec-flgi".

- The <apiVersion> shall be "v1".

- The <apiSpecificSuffixes> shall be set as described in clause 6.6.4.

### 6.6.2 Usage of HTTP and common API related aspects

The provisions of clause 5.2 of 3GPP TS 29.122 [5] shall apply for the Aimlec\_FLGroupIndication API.

### 6.6.3 Resources

#### 6.6.3.1 Overview

There are neither resources nor methods used for the service.

### 6.6.4 Custom operations without associated resources

#### 6.6.4.1 Overview

Table 6.6.4.1-1 provides an overview of the custom operations and applicable HTTP methods defined for the Aimlec\_FLGroupIndication API.

Table 6.6.4.1-1: Custom operations without associated resources

|  |  |  |  |
| --- | --- | --- | --- |
| Operation name | Custom operation URI | Mapped HTTP method | Description |
| Indicate FL group | /indicate | POST | Used by the AIMLE server to indicate FL group information to the AIMLE client. |

#### 6.6.4.2 Operation: Indicate FL group

##### 6.6.4.2.1 Description

The custom operation enables the AIMLE server to indicate the AIMLE client as the candidate FL member the information on the FL group.

##### 6.6.4.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 6.6.4.2.2-1, 6.6.4.2.2-2, 6.6.4.2.2-3, and 6.6.4.2.2-4.

Table 6.6.4.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| IndFlMember | M | 1 | Information which shall be indicated to the FL members. |

Table 6.6.4.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response  codes | Description |
| n/a |  |  | 204 No Content | Success. The indicated information on FL member group is successfully received, processed, and provisioned. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE client.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE client.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The manadatory HTTP error status code for the HTTP POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.6.4.2.2-3: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE client. |

Table 6.6.4.2.2-4: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE client. |

### 6.6.5 Notifications

#### 6.6.5.1 General

There are no notifications defined for the Aimlec\_FLGroupIndication API in this release of the specification.

### 6.6.6 Data Model

#### 6.6.6.1 General

This clause specifies the application data model supported by the Aimlec\_FLGroupIndication API.

Table 6.6.6.1-1 specifies the data types defined for the Aimlec\_FLGroupIndication API.

Table 6.6.6.1-1: Aimlec\_FLGroupIndication API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Clause defined | Description | Applicability |
| FlGroupInfo | 6.6.6.2.3 | Represents the FL group information. |  |
| FlMemberAvailability | 6.6.6.3.3 | Indicates the FL member availability. |  |
| FlMemberConstraint | 6.6.6.3.4 | Indicates the FL member constraint. |  |
| FlMemberData | 6.6.6.2.4 | Represents the FL group member data e.g. FL member identifier, address. |  |
| FlMemberInfo | 6.6.6.2.5 | Represents the FL member information e.g. availability, constraint, FL role. |  |
| FlMemberRole | 6.6.6.3.5 | Indicates the FL member role. |  |
| IndFlMember | 6.6.6.2.2 | Indicates the FL member the information on FL member group |  |

Table 6.6.6.1-2 specifies data types re-used by the Aimlec\_FLGroupIndication API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the Aimlec\_FLGroupIndication API.

Table 6.6.6.1-2: Aimlec\_FLGroupIndication API re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| ValUeAddrInfo | 3GPP TS 29.549 [8] | Represents VAL UE address information. |  |

#### 6.6.6.2 Structured data types

##### 6.6.6.2.1 Introduction

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

##### 6.6.6.2.2 Type: IndFMember

Table 6.6.6.2.2-1: Definition of type IndFlMember

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| serverId | string | M | 1 | Identifier of the indicating AIMLE server |  |
| valServiceId | string | C | 0..1 | Identifier of the VAL service for which the grouping indication is applied. (NOTE) |  |
| mlModelId | string | C | 0..1 | Identifier of the ML model for which the indication is applied. (NOTE) |  |
| analyticsId | string | C | 0..1 | Identifier of the UE-to-UE session analytics, the FL grouping is based on, if the FL process is used for that of the UE-to-UE session analytics. (NOTE) |  |
| flGroupId | array(FlGroupInfo) | M | 1..N | Identifier of the AIMLE created FL group for the FL process |  |
| NOTE: One of the attributes valServiceId, mlModelId, or analyticsId shall be present. | | | | | |

##### 6.6.6.2.3 Type: FlGroupInfo

Table 6.6.6.2.3-1: Definition of type FlGroupInfo

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| flGroupId | string | M | 1 | Contains the FL group identifier. |  |
| flMembers | array(FlMemberData) | O | 1..N | Contains FL member data e.g. FL member identifier, address. |  |

##### 6.6.6.2.4 Type: FlMemberData

Table 6.6.6.2.4-1: Definition of type FlMemberData

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| flMemberID | string | C | 0..1 | Identifier of FL member  (NOTE) |  |
| flMemberAddr | ValUeAddrInfo | C | 0..1 | Address information of FL member  (NOTE) |  |
| flMemberInfo | FlMemberInfo | O | 0..1 | Information on FL members |  |
| NOTE: At least one of the attributes flMemberID and flMemberAddr shall be present. | | | | | |

##### 6.6.6.2.5 Type: FlMemberInfo

Table 6.6.6.2.5-1: Definition of type FlMemberInfo

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| availability | FlMemberAvailability | O | 0..1 | Represents the FL group member availability. |  |
| constraints | arary(FlMemberConstraint) | O | 1..N | Represents the FL group member constraints. |  |
| role | FlMemberRole | O | 0..1 | Represents the FL group member role/type. |  |

#### 6.6.6.3 Simple data types and enumerations

##### 6.6.6.3.1 Introduction

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

##### 6.6.6.3.2 Simple data types

The simple data types defined in table 6.6.6.3.2-1 shall be supported.

Table 6.6.6.3.2-1: Simple data types

|  |  |  |  |
| --- | --- | --- | --- |
| Type Name | Type Definition | Description | Applicability |
|  |  |  |  |

##### 6.6.6.3.3 Enumeration: FlMemberAvailability

The enumeration FlMemberAvailabilityrepresents information regarding FL member availability of the VAL UE. It shall comply with the provisions defined in table 6.6.6.3.3-1.

Table 6.6.6.3.3-1: Enumeration FlMemberAvailability

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| AVAILABLE | The FL member is available. |  |
| NOT\_AVAILABLE | The FL member is not available. |  |

##### 6.6.6.3.4 Enumeration: FlMemberConstraint

The enumeration FlMemberConstraint represents an FL member constraint information of the VAL UE. It shall comply with the provisions defined in table 6.6.6.3.4-1.

Table 6.6.6.3.4-1: Enumeration FlMemberConstraint

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| LOW\_BATTERY\_LEVEL | Indicates a low battery level. |  |
| HIGH\_MEMORY\_LOAD | Indicates a high memory load. |  |

Editor's Note: Enumeration values for FlMemberConstraint are FFS.

##### 6.6.6.3.5 Enumeration: FlMemberRole

The enumeration FlMemberRole represents an FL member role of the VAL UE. It shall comply with the provisions defined in table 6.6.6.3.5-1.

Table 6.6.6.3.5-1: Enumeration FlMemberRole

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| FL\_CLIENT | Indicates an FL client role. |  |
| FL\_SERVER | Indicates an FL server role. |  |
| FL\_AGGREGATOR | Indicates an FL aggregator role. |  |

Editor's Note: Enumeration values for FlMemberRole related to the FL type are FFS.

#### 6.6.6.4 Data types describing alternative data types or combinations of data types

There are no data types describing alternative data types or combination of data types for Aimlec\_FLGroupIndication API in this release of the specification.

#### 6.6.6.5 Binary data

##### 6.6.6.5.1 Binary Data Types

The binary data types defined in table 6.6.6.5.1-1 shall be supported.

Table 6.6.6.5.1-1: Binary Data Types

|  |  |  |
| --- | --- | --- |
| Name | Clause defined | Content type |
|  |  |  |

### 6.6.7 Error Handling

#### 6.6.7.1 General

For the Aimlec\_FLGroupIndication API, HTTP error responses shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [5]. Protocol errors and application errors specified in clause 5.2.6 of 3GPP TS 29.122 [5] shall be supported for the HTTP status codes specified in table 5.2.6-1 of 3GPP TS 29.122 [5].

In addition, the requirements in the following clauses are applicable for the Aimlec\_FLGroupIndication API.

#### 6.6.7.2 Protocol Errors

No specific procedures for the Aimlec\_FLGroupIndication API are specified in this release of the specification.

#### 6.6.7.3 Application Errors

The application errors defined for the Aimlec\_FLGroupIndication API are listed in Table 6.6.7.3-1.

Table 6.6.7.3-1: Application errors

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

### 6.6.8 Feature negotiation

The optional features in table 6.6.8-1 are defined for the Aimlec\_FLGroupIndication API. They shall be negotiated using the extensibility mechanism defined in clause 5.2.7 of 3GPP TS 29.122 [5].

Table 6.6.8-1: Supported Features

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

### 6.6.9 Security

The provisions of clause 6 of 3GPP TS 29.122 [5] shall apply for the Aimlec\_FLGroupIndication API.

## 6.10 Aimlec\_AIMLEClientServiceOperations API

### 6.10.1 Introduction

The AIMLE client service operations service shall use the Aimlec\_AIMLEClientServiceOperations API.

The API URI of the Aimlec\_AIMLEClientServiceOperations API shall be:

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

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 5.2.4 of 3GPP TS 29.122 [5], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in clause 5.2.4 of 3GPP TS 29.122 [5].

- The <apiName>shall be "aimlec-serv-ops".

- The <apiVersion> shall be "v1".

- The <apiSpecificSuffixes> shall be set as described in clause 6.10.4.

### 6.10.2 Usage of HTTP and common API related aspects

The provisions of clause 5.2 of 3GPP TS 29.122 [5] shall apply for the Aimlec\_AIMLEClientServiceOperations API.

### 6.10.3 Resources

There are no resources defined for this API in this release of the specification.

### 6.10.4 Custom Operations without associated resources

#### 6.10.4.1 Overview

Table 6.10.4.1-1: Custom operations without associated resources

|  |  |  |  |
| --- | --- | --- | --- |
| Operation name | Custom operation URI | Mapped HTTP method | Description |
| AIMLE service operation request | /perform | POST | Used by the AIMLE server to request the AIMLE client to perform AIMLE service operation. |

#### 6.10.4.2 Operation: AIMLE service operation request

##### 6.10.4.2.1 Description

The custom operation enables the AIMLE server to request the AIMLE client to perform the AIMLE client service operation.

##### 6.10.4.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 6.10.4.2.2-1 and 6.10.4.2.2-2.

Table 6.10.4.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleClientServOpReq | M | 1 | Contains the AIMLE client service operation request information. |

Table 6.10.4.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimleClientServOpResp | M | 1 | 200 OK | Successful case.  The AIMLE client service operation is performed. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE client.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE client.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.10.4.2.2-3: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE client. |

Table 6.10.4.2.2-4: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE client. |

### 6.10.5 Notifications

There are no notifications defined for this API in this release of the specification.

### 6.10.6 Data Model

#### 6.10.6.1 General

This clause specifies the application data model supported by the Aimlec\_AIMLEClientServiceOperations API.

Table 6.10.6.1-1 specifies the data types defined for the Aimlec\_AIMLEClientServiceOperations API.

Table 6.10.6.1-1: Aimlec\_AIMLEClientServiceOperations API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Clause defined | Description | Applicability |
| AimleClientServOpReq | 6.10.6.2.2 | Contains the AIMLE client service operation request information. |  |
| AimleClientServOpResp | 6.10.6.2.3 | Contains the AIMLE client service operation response information. |  |
| ServiceOperationInfo | 6.10.6.2.4 | Contains the AIML service operation information. |  |
| ServiceOperationMode | 6.10.6.3.3 | Represents service operation modes. |  |
| ServiceOpModeConfiguration | 6.10.6.2.5 | Contains the AIML service operation mode configuration. |  |

Table 6.10.6.1-2 specifies data types re-used by the Aimlec\_AIMLEClientServiceOperations API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the Aimlec\_AIMLEClientServiceOperations API.

Table 6.10.6.1-2: Aimlec\_AIMLEClientServiceOperations API re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| DurationSec | 3GPP TS 29.122 [5] | Used to indicate a time duration expressed in units of seconds. |  |
| ReportingRequirements | 3GPP TS 29.549 [8] | Used to indicate the reporting configuration of the AIML service operation status. |  |
| Uint32 | 3GPP TS 29.571 [9] | Used to indicate the latency. |  |
| Uri | 3GPP TS 29.122 [5] | Used to indicate a URI. |  |

#### 6.10.6.2 Structured data types

##### 6.10.6.2.1 Introduction

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

##### 6.10.6.2.2 Type: AimleClientServOpReq

Table 6.10.6.2.2-1: Definition of type AimleClientServOpReq

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| aimleServerId | string | M | 1 | The AIMLE server identifier. |  |
| valServiceId | string | O | 0..1 | Represents the VAL service identifier. |  |
| servOpId | string | M | 1 | Contains the AIML service operation identifier. |  |
| servOpMode | ServiceOperationMode | M | 1 | Contains the service operation mode. |  |
| servOpInfo | ServiceOperationInfo | O | 0..1 | Contains the AIML service operation information (e.g. AIML service model container, URI of the model to fetch the model from a repository, AIML service aggregator URI). |  |
| servOpModeCfg | ServiceOpModeConfiguration | O | 0..1 | Contains the AIML service operation mode configuration (e.g. network utilization (like stop the AIML service when latency is worse than x milliseconds, time limit threshold (like stop the AIML service after 24 hours), model performance (like stop the AIML service when model accuracy is 99% achieved)). |  |
| servOpModeStatRptg | ReportingRequirements | O | 0..1 | Indicates the reporting configuration of the AIML service operation status. |  |

##### 6.10.6.2.3 Type: AimleClientServOpResp

Table 6.10.6.2.3-1: Definition of type AimleClientServOpResp

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| valServiceId | string | O | 0..1 | Represents the VAL service identifier. |  |
| servOpId | string | M | 1 | Contains the AIML service operation identifier. |  |
| servOpModeStatus | ServiceOperationMode | M | 1 | Indicates the service operation mode status. |  |

##### 6.10.6.2.4 Type: ServiceOperationInfo

Table 6.10.6.2.4-1: Definition of type ServiceOperationInfo

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| mlMdlContainer | string | O | 0..1 | Represents the AIML service model container. |  |
| mlMdlUri | Uri | O | 0..1 | Represents the URI of the ML model to be retrieved from the model repository. |  |
| mlMdAggregUri | Uri | O | 0..1 | Represents the ML model aggregator URI to send the model updates. |  |
| maxConvgTime | DurationSec | O | 0..1 | Indicates the maximum convergence time used in the AIML service operation optimization assistance. |  |

##### 6.10.6.2.5 Type: ServiceOpModeConfiguration

Table 6.10.6.2.5-1: Definition of type ServiceOpModeConfiguration

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| maxLatency | Uint32 | O | 0..1 | Indicates the latency threshold value in milliseconds to stop the AIML service operation. |  |
| maxDurHour | integer | O | 0..1 | Indicates the maximum duration time of the AIML service operation expressed in hours. |  |
| modelAccuracy | integer | O | 0..1 | Indicates the threshold value of the model accuracy expressed as a percentage to stop the AIML service operation. |  |

#### 6.10.6.3 Simple data types and enumerations

##### 6.10.6.3.1 Introduction

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

##### 6.10.6.3.2 Simple data types

The simple data types defined in table 6.10.6.3.2-1 shall be supported.

Table 6.10.6.3.2-1: Simple data types

|  |  |  |  |
| --- | --- | --- | --- |
| Type Name | Type Definition | Description | Applicability |
|  |  |  |  |

##### 6.10.6.3.3 Enumeration: ServiceOperationMode

The enumeration ServiceOperationMode represents the AIMLE service operation modes. It shall comply with the provisions defined in table 6.10.6.3.3-1.

Table 6.10.6.3.3-1: Enumeration ServiceOperationMode

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| START | Indicates a request to start the AIMLE service operation or status of the AIMLE service operation. |  |
| STOP | Indicates a request to stop the AIMLE service operation or status of the AIMLE service operation. |  |

#### 6.10.6.4 Data types describing alternative data types or combinations of data types

There are no data types describing alternative data types or combinations of data types defined for this API in this release of the specification.

#### 6.10.6.5 Binary data

##### 6.10.6.5.1 Binary Data Types

The binary data types defined in table 6.10.6.5.1-1 shall be supported.

Table 6.10.6.5.1-1: Binary Data Types

|  |  |  |
| --- | --- | --- |
| Name | Clause defined | Content type |
|  |  |  |

### 6.10.7 Error Handling

#### 6.10.7.1 General

For the Aimlec\_AIMLEClientServiceOperations API, HTTP error responses shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [5]. Protocol errors and application errors specified in clause 5.2.6 of 3GPP TS 29.122 [5] shall be supported for the HTTP status codes specified in table 5.2.6-1 of 3GPP TS 29.122 [5].

In addition, the requirements in the following clauses are applicable for the Aimlec\_AIMLEClientServiceOperations API.

#### 6.10.7.2 Protocol Errors

No specific procedures for the Aimlec\_AIMLEClientServiceOperations API are specified.

#### 6.10.7.3 Application Errors

The application errors defined for the Aimlec\_AIMLEClientServiceOperations API are listed in table 6.10.7.3-1.

Table 6.10.7.3-1: Application errors

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

### 6.10.8 Feature negotiation

The optional features in table 6.10.8-1 are defined for the Aimlec\_AIMLEClientServiceOperations API. They shall be negotiated using the extensibility mechanism defined in clause 5.2.7 of 3GPP TS 29.122 [5].

Table 6.10.8-1: Supported Features

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

### 6.10.9 Security

The provisions of clause 6 of 3GPP TS 29.122 [5] shall apply for the Aimlec\_AIMLEClientServiceOperations API.

## 6.11 Aimlec\_AimlTaskTransfer API

### 6.11.1 Introduction

The AIML task transfer shall use the Aimlec\_AimlTaskTransfer API.

The API URI of the Aimlec\_AimlTaskTransfer API shall be:

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

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 5.2.4 of 3GPP TS 29.122 [5], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in clause 5.2.4 of 3GPP TS 29.122 [5].

- The <apiName>shall be "aimlec-task-transfer".

- The <apiVersion> shall be "v1".

- The <apiSpecificSuffixes> shall be set as described in clause 6.11.4.

### 6.11.2 Usage of HTTP and common API related aspects

The provisions of clause 5.2 of 3GPP TS 29.122 [5] shall apply for the Aimlec\_AimlTaskTransfer API.

### 6.11.3 Resources

There are no resources defined for this API in this release of the specification.

### 6.11.4 Custom Operations without associated resources

#### 6.11.4.1 Overview

Table 6.11.4.1-1: Custom operations without associated resources

|  |  |  |  |
| --- | --- | --- | --- |
| Operation name | Custom operation URI | Mapped HTTP method | Description |
| AIML task transfer | /request | POST | Used by the AIMLE server to request the AIMLE client to perform AIML task transfer. |
| Direct AIML task transfer | /request-direct | POST | Used by the AIMLE client to request the target AIMLE client to perform AIML task transfer. |

#### 6.11.4.2 Operation: AIML task transfer

##### 6.11.4.2.1 Description

The custom operation enables the AIMLE server to request the AIMLE client to perform the AIML task transfer operation.

##### 6.11.4.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 6.11.4.2.2-1 and 6.11.4.2.2-2.

Table 6.11.4.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleClientTaskTransferReq | M | 1 | Contains the AIMLE client task transfer request information. |

Table 6.11.4.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimleClientTaskTransferRes | M | 1 | 200 OK | Successful case.  The AIMLE client AIML task transfer is performed. |
| n/a |  |  | 204 No Content | Successful case.  The AIMLE client AIML task transfer is performed and no content is returned in the response body. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE client.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE client.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.11.4.2.2-3: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE client. |

Table 6.11.4.2.2-4: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE client. |

#### 6.11.4.3 Operation: Direct AIML task transfer

##### 6.11.4.3.1 Description

The custom operation enables the AIMLE client to request an AIMLE client to perform the direct AIML task transfer operation.

##### 6.11.4.3.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 6.11.4.3.2-1 and 6.11.4.3.2-2.

Table 6.11.4.3.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleClientDirectTransferReq | M | 1 | Contains the AIMLE client direct task transfer request information. |

Table 6.11.4.3.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| n/a |  |  | 204 No Content | Successful case.  The AIMLE client direct AIML task transfer is performed. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE client.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE client.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.11.4.3.2-3: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE client. |

Table 6.11.4.3.2-4: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE client. |

### 6.11.5 Notifications

There are no notifications defined for this API in this release of the specification.

### 6.11.6 Data Model

#### 6.11.6.1 General

This clause specifies the application data model supported by the Aimlec\_AimlTaskTransfer API.

Table 6.11.6.1-1 specifies the data types defined for the Aimlec\_AimlTaskTransfer API.

Table 6.11.6.1-1: Aimlec\_AimlTaskTransfer API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Clause defined | Description | Applicability |
| AimleClientDirectTransferReq | 6.11.6.2.4 | Contains the AIMLE client direct task transfer request information. |  |
| AimleClientTaskTransferReq | 6.11.6.2.2 | Contains the AIMLE client task transfer request information. |  |
| AimleClientTaskTransferRes | 6.11.6.2.3 | Contains the AIMLE client task transfer response information. |  |
| AimlInfoType | 6.11.6.3.3 | Represents the AIML information type. |  |

Table 6.11.6.1-2 specifies data types re-used by the Aimlec\_AimlTaskTransfer API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the Aimlec\_AimlTaskTransfer API.

Table 6.11.6.1-2: Aimlec\_AimlTaskTransfer API re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| AimlOperation | 6.3.6.3.5 | Contains AIML operations supported by the AIMLE client (e.g., training, model transfer, model inference, model offload, model split). |  |
| TimeWindow | 3GPP TS 29.122 [5] | Represents a time window. |  |
| ValTargetUe | 3GPP TS 29.549 [8] | Unique identifier of a VAL user or a VAL UE. |  |

#### 6.11.6.2 Structured data types

##### 6.11.6.2.1 Introduction

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

##### 6.11.6.2.2 Type: AimleClientTaskTransferReq

Table 6.11.6.2.2-1: Definition of type AimleClientTaskTransferReq

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| requestorId | string | M | 1 | The identifier of the AIMLE server. |  |
| sourceAimlId | ValTargetUe | M | 1 | The identifier of the VAL UE i.e. the source AIMLE client. |  |
| aimlTaskType | AimlOperation | M | 1 | The type of the AIML operation (e.g. ML model training). |  |
| aimlInfoType | AimlInfoType | M | 1 | The type of the AIML information in the AIML task need be transferred (e.g. intermediate AIML operation status, intermediate AIML operation results). |  |
| aimlTaskTransferTime | TimeWindow | O | 0..1 | Information on the requested time or time window for the AIML task transfer. |  |
| timeValidity | TimeWindow | O | 0..1 | The time validity of the AIML task transfer request. |  |

##### 6.11.6.2.3 Type: AimleClientTaskTransferRes

Table 6.11.6.2.3-1: Definition of type AimleClientTaskTransferRes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| aimlTaskTransferTime | TimeWindow | M | 1 | Information on the time or time window for the AIML task transfer. |  |

##### 6.11.6.2.4 Type: AimleClientDirectTransferReq

Table 6.11.6.2.4-1: Definition of type AimleClientDirectTransferReq

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| requestorId | ValTargetUe | M | 1 | The identifier of the VAL UE i.e. the source AIMLE client. |  |
| aimlTaskType | AimlOperation | M | 1 | The type of the AIML operation (e.g. ML model training). |  |
| aimlInfoType | AimlInfoType | M | 1 | The type of the AIML information in the AIML task need be transferred (e.g. intermediate AIML operation status, intermediate AIML operation results). |  |
| aimlTaskTransferTime | TimeWindow | O | 0..1 | Information on time or time window for the AIML task transfer. |  |
| timeValidity | TimeWindow | O | 0..1 | The time validity of the request. |  |

#### 6.11.6.3 Simple data types and enumerations

##### 6.11.6.3.1 Introduction

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

##### 6.11.6.3.2 Simple data types

The simple data types defined in table 6.11.6.3.2-1 shall be supported.

Table 6.11.6.3.2-1: Simple data types

|  |  |  |  |
| --- | --- | --- | --- |
| Type Name | Type Definition | Description | Applicability |
|  |  |  |  |

##### 6.11.6.3.3 Enumeration: AimlInfoType

The enumeration AimlInfoType represents the type of the AIML Information. It shall comply with the provisions defined in table 6.11.6.3.3-1.

Table 6.11.6.3.3-1: Enumeration AimlInfoType

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| INTERMEDIATE\_AIML\_OP\_RESULTS | Indicates the intermediate AIML operation results type of the AIML information. |  |
| INTERMEDIATE\_AIML\_OP\_STATUS | Indicates the intermediate AIML operation status type of the AIML information. |  |
| OTHER\_AIML\_INFO\_TYPE | Indicates other types of the AIML information. |  |

#### 6.11.6.4 Data types describing alternative data types or combinations of data types

There are no data types describing alternative data types or combinations of data types defined for this API in this release of the specification.

#### 6.11.6.5 Binary data

##### 6.11.6.5.1 Binary Data Types

The binary data types defined in table 6.11.6.5.1-1 shall be supported.

Table 6.11.6.5.1-1: Binary Data Types

|  |  |  |
| --- | --- | --- |
| Name | Clause defined | Content type |
|  |  |  |

### 6.11.7 Error Handling

#### 6.11.7.1 General

For the Aimlec\_AimlTaskTransfer API, HTTP error responses shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [5]. Protocol errors and application errors specified in clause 5.2.6 of 3GPP TS 29.122 [5] shall be supported for the HTTP status codes specified in table 5.2.6-1 of 3GPP TS 29.122 [5].

In addition, the requirements in the following clauses are applicable for the Aimlec\_AimlTaskTransfer API.

#### 6.11.7.2 Protocol Errors

No specific procedures for the Aimlec\_AimlTaskTransfer API are specified.

#### 6.11.7.3 Application Errors

The application errors defined for the Aimlec\_AimlTaskTransfer API are listed in table 6.11.7.3-1.

Table 6.11.7.3-1: Application errors

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

### 6.11.8 Feature negotiation

The optional features in table 6.11.8-1 are defined for the Aimlec\_AimlTaskTransfer API. They shall be negotiated using the extensibility mechanism defined in clause 5.2.7 of 3GPP TS 29.122 [5].

Table 6.11.8-1: Supported Features

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

### 6.11.9 Security

The provisions of clause 6 of 3GPP TS 29.122 [5] shall apply for the Aimlec\_AimlTaskTransfer API.

## 6.12 Aimles\_AIMLTaskTransfer API

### 6.12.1 Introduction

The AIML Task Transfer shall use the Aimles\_AIMLTaskTransfer API.

The API URI of the Aimles\_AIMLTaskTransfer API shall be:

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

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 5.2.4 of 3GPP TS 29.122 [5], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in clause 5.2.4 of 3GPP TS 29.122 [5].

- The <apiName>shall be "aimles-task-transfer".

- The <apiVersion> shall be "v1".

- The <apiSpecificSuffixes> shall be set as described in clause 6.12.4.

### 6.12.2 Usage of HTTP and common API related aspects

The provisions of clause 5.2 of 3GPP TS 29.122 [5] shall apply for the Aimles\_AIMLTaskTransfer API.

### 6.12.3 Resources

There are no resources defined for this API in this release of the specification.

### 6.12.4 Custom Operations without associated resources

#### 6.12.4.1 Overview

Table 6.12.4.1-1: Custom operations without associated resources

|  |  |  |  |
| --- | --- | --- | --- |
| Operation name | Custom operation URI | Mapped HTTP method | Description |
| AIML task transfer assist | /assist-tt | POST | Used by the AIMLE client to request the AIMLE server to perform task transfer assist. |
| Controlled AIML task transfer | /request-ctld | POST | Used by the AIMLE client to request the AIMLE server to perform AIMLE server controlled task transfer. |

#### 6.12.4.2 Operation: AIML task transfer assist

##### 6.12.4.2.1 Description

The custom operation enables the AIMLE client to request the AIMLE server to perform the AIML task transfer assist operation.

##### 6.12.4.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 6.12.4.2.2-1 and 6.12.4.2.2-2.

Table 6.12.4.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimlesTaskTransferAssistReq | M | 1 | Contains the AIMLE server task transfer assist request information. |

Table 6.12.4.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimlesTaskTransferAssistResp | M | 1 | 200 OK | Successful case.  The AIMLE server AIML task transfer assist is performed. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.12.4.2.2-3: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

Table 6.12.4.2.2-4: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

#### 6.12.4.3 Operation: Controlled AIML task transfer

##### 6.12.4.3.1 Description

The custom operation enables the AIMLE client to request an AIMLE server to perform the AIMLE server controlled task transfer operation.

##### 6.12.4.3.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 6.12.4.3.2-1 and 6.12.4.3.2-2.

Table 6.12.4.3.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimlesControlledTaskTransferReq | M | 1 | Contains the AIMLE server controlled task transfer request information. |

Table 6.12.4.3.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimlesControlledTaskTransferResp | M | 1 | 200 OK | Successful case.  The AIMLE server controlled AIML task transfer is performed. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.12.4.3.2-3: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

Table 6.12.4.3.2-4: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

### 6.12.5 Notifications

There are no notifications defined for this API in this release of the specification.

### 6.12.6 Data Model

#### 6.12.6.1 General

This clause specifies the application data model supported by the Aimles\_AIMLTaskTransfer API.

Table 6.12.6.1-1 specifies the data types defined for the Aimles\_AIMLTaskTransfer API.

Table 6.12.6.1-1: Aimles\_AIMLTaskTransfer API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Clause defined | Description | Applicability |
| AimlesControlledTaskTransferReq | 6.12.6.2.4 | Contains the AIMLE server controlled task transfer request information. |  |
| AimlesControlledTaskTransferResp | 6.12.6.2.5 | Contains the AIMLE server controlled task transfer response information. |  |
| AimlIntermediateInfo | 6.12.6.2.7 | Contains the AIML intermediate information for intermediate AIML operation. |  |
| AimlRmngTrainingReq | 6.12.6.2.6 | Contains requirements for AIML model training. |  |
| AimlesTaskTransferAssistReq | 6.12.6.2.2 | Contains the AIMLE server task transfer assist request information. |  |
| AimlesTaskTransferAssistResp | 6.12.6.2.3 | Contains the AIMLE server task transfer assist response information. |  |
| TransferMode | 6.12.3.3.3 | Represents the transfer mode. |  |

Table 6.12.6.1-2 specifies data types re-used by the Aimles\_AIMLTaskTransfer API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the Aimles\_AIMLTaskTransfer API.

Table 6.12.6.1-2: Aimles\_AIMLTaskTransfer API re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| AimlInfoType | 6.11.6.3.3 | Represents the AIML information type. |  |
| AimlOperation | 6.3.6.3.5 | Represents a type of the AIML operation. |  |
| TimeWindow | 3GPP TS 29.122 [5] | Represents a time window. |  |
| ValTargetUe | 3GPP TS 29.549 [8] | Unique identifier of a VAL user or a VAL UE. |  |

#### 6.12.6.2 Structured data types

##### 6.12.6.2.1 Introduction

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

##### 6.12.6.2.2 Type: AimlesTaskTransferAssistReq

Table 6.12.6.2.2-1: Definition of type AimlesTaskTransferAssistReq

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| requestorId | ValTargetUe | M | 1 | The identifier of source AIMLE client. |  |
| valServiceId | string | O | 0..1 | The identifier of the VAL service for which the assistance information is requested. |  |
| aimlTaskType | AimlOperation | M | 1 | The type of the AIML operation (e.g. ML model training). |  |
| aimlInfoType | AimlInfoType | M | 1 | The type of the AIML information in the AIML task need be transferred (e.g. intermediate AIML operation status, intermediate AIML operation results). |  |
| aimlRmngTrainReq | AimlRmngTrainingReq | C | 0..1 | Contains requirements for AIML model training including, required remaining training resource, required remaining training number of iterations.  (NOTE) |  |
| aimlImdInfo | AimlIntermediateInfo | C | 0..1 | Contains the AIML intermediate information for intermediate AIML operation, including AIML intermediate model, AIML intermediate model used training time, used training resource, used training number of iterations.  (NOTE) |  |
| timeValidity | TimeWindow | O | 0..1 | The time validity of the request. |  |
| NOTE: This attribute may be present only if the aimlTaskType attribute is set to value "MODEL\_TRAINING". | | | | | |

##### 6.12.6.2.3 Type: AimlesTaskTransferAssistResp

Table 6.12.6.2.3-1: Definition of type AimlesTaskTransferAssistResp

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| assistanceTime | TimeWindow | M | 1 | Indicates a time window for assistance in the AIML task transfer. |  |
| targetAimlIds | array(ValTargetUe) | M | 1..N | List of the target AIMLE clients. |  |
| transferMode | TransferMode | O | 0..1 | Indication of the transfer mode (e.g., direct transfer). |  |

##### 6.12.6.2.4 Type: AimlesControlledTaskTransferReq

Table 6.12.6.2.4-1: Definition of type AimlesControlledTaskTransferReq

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| requestorId | ValTargetUe | M | 1 | The identifier of the source AIMLE client. |  |
| aimlTaskType | AimlOperation | M | 1 | The type of the AIML operation (e.g. ML model training). |  |
| aimlInfoType | AimlInfoType | M | 1 | The type of the AIML information in the AIML task need be transferred (e.g. intermediate AIML operation status, intermediate AIML operation results). |  |
| aimlTaskTransferTime | TimeWindow | M | 1 | Information on time or time window for the AIML task transfer. |  |
| timeValidity | TimeWindow | O | 0..1 | The time validity of the request. |  |

##### 6.12.6.2.5 Type: AimlesControlledTaskTransferResp

Table 6.12.6.2.5-1: Definition of type AimlesControlledTaskTransferResp

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| assistanceTime | TimeWindow | M | 1 | Indicates a time window for assistance in the AIML task transfer. |  |

##### 6.12.6.2.6 Type: AimlRmngTrainingReq

Table 6.12.6.2.6-1: Definition of type AimlRmngTrainingReq

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| reqRmngTrainResorce | string | O | 0..1 | Indicates required remaining training resource. |  |
| reqRmngTrainIterNum | integer | O | 0..1 | Indicates required remaining training number of iterations. |  |

##### 6.12.6.2.7 Type: AimlIntermediateInfo

Table 6.12.6.2.7-1: Definition of type AimlIntermediateInfo

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| aimlImdModel | AimlRmngTrainingReq | O | 0..1 | Indicates the AIML intermediate model. |  |
| aimlUsedTrainTime | TimeWindow | O | 0..1 | Indicates the AIML intermediate model used training time. |  |
| usedTrainResource | string | O | 0..1 | Indicates used training resource. |  |
| usedTrainIterNum | integer | O | 0..1 | Indicates used training number of iterations. |  |

#### 6.12.6.3 Simple data types and enumerations

##### 6.12.6.3.1 Introduction

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

##### 6.12.6.3.2 Simple data types

The simple data types defined in table 6.12.6.3.2-1 shall be supported.

Table 6.12.6.3.2-1: Simple data types

|  |  |  |  |
| --- | --- | --- | --- |
| Type Name | Type Definition | Description | Applicability |
|  |  |  |  |

##### 6.12.6.3.3 Enumeration: TransferMode

The enumeration TransferMode represents the mode of transfer. It shall comply with the provisions defined in table 6.12.6.3.3-1.

Table 6.12.6.3.3-1: Enumeration TransferMode

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| DIRECT | Directly from the source AIML member to the target AIML member. |  |
| SERVER\_CONTROLLED | Transfer with AIMLE server controlled. |  |

#### 6.12.6.4 Data types describing alternative data types or combinations of data types

There are no data types describing alternative data types or combinations of data types defined for this API in this release of the specification.

#### 6.12.6.5 Binary data

##### 6.12.6.5.1 Binary Data Types

The binary data types defined in table 6.12.6.5.1-1 shall be supported.

Table 6.12.6.5.1-1: Binary Data Types

|  |  |  |
| --- | --- | --- |
| Name | Clause defined | Content type |
|  |  |  |

### 6.12.7 Error Handling

#### 6.12.7.1 General

For the Aimles\_AIMLTaskTransfer API, HTTP error responses shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [5]. Protocol errors and application errors specified in clause 5.2.6 of 3GPP TS 29.122 [5] shall be supported for the HTTP status codes specified in table 5.2.6-1 of 3GPP TS 29.122 [5].

In addition, the requirements in the following clauses are applicable for the Aimles\_AIMLTaskTransfer API.

#### 6.12.7.2 Protocol Errors

No specific procedures for the Aimles\_AIMLTaskTransfer API are specified.

#### 6.12.7.3 Application Errors

The application errors defined for the Aimles\_AIMLTaskTransfer API are listed in table 6.12.7.3-1.

Table 6.12.7.3-1: Application errors

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

### 6.12.8 Feature negotiation

The optional features in table 6.12.8-1 are defined for the Aimles\_AIMLTaskTransfer API. They shall be negotiated using the extensibility mechanism defined in clause 5.2.7 of 3GPP TS 29.122 [5].

Table 6.12.8-1: Supported Features

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

### 6.12.9 Security

The provisions of clause 6 of 3GPP TS 29.122 [5] shall apply for the Aimles\_AIMLTaskTransfer API.

## 6.13 Aimles\_MLModelRetrieval API

### 6.13.1 Introduction

The AIMLE ML model retrieval service shall use the Aimles\_MLModelRetrieval API.

The API URI of the Aimles\_MLModelRetrieval API shall be:

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

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 5.2.4 of 3GPP TS 29.122 [5], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in clause 5.2.4 of 3GPP TS 29.122 [5].

- The <apiName>shall be "aimles-mlmr".

- The <apiVersion> shall be "v1".

- The <apiSpecificSuffixes> shall be set as described in clause 6.13.3.

### 6.13.2 Usage of HTTP and common API related aspects

The provisions of clause 5.2 of 3GPP TS 29.122 [5] shall apply for the Aimles\_MLModelRetrieval API.

### 6.13.3 Resources

#### 6.13.3.1 Overview

This clause describes the structure for the Resource URIs and the resources and methods used for the service.

Figure 6.13.3.1-1 depicts the resource URIs structure for the Aimles\_MLModelRetrieval API.



Figure 6.13.3.1-1: Resource URI structure of the Aimles\_MLModelRetrieval API

Table 6.13.3.1-1 provides an overview of the resources and applicable HTTP methods.

Table 6.13.3.1-1: Resources and methods overview

|  |  |  |  |
| --- | --- | --- | --- |
| Resource name | Resource URI | HTTP method or custom operation | Description |
| AIMLE ML Model Retrieval Subscription | /subscription | POST | The AIMLE client requests for one time ML model retrieval subscription resource. |
| Individual AIMLE ML Model Retrieval Subscription | /subscription/{subscriptionId} | PUT | Fully replace an individual AIMLE ML model retrieval subscription resource. |
| DELETE | Delete the individual AIMLE ML model retrieval subscription resource. |
| PATCH | Partially replace an individual AIMLE ML model retrieval subscription resource. |

#### 6.13.3.2 Resource: AIMLE ML Model Retrieval Subscription

##### 6.13.3.2.1 Description

This resource represents the AIMLE client subscription request to retrieve ML models available with the AIMLE server.

##### 6.13.3.2.2 Resource Definition

Resource URI: **{apiRoot}/aimles-****mlmr/<apiVersion>/subscription**

This resource shall support the resource URI variables defined in table 6.13.3.2.2-1.

Table 6.13.3.2.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.13.1 |

##### 6.13.3.2.3 Resource Standard Methods

6.13.3.2.3.1 POST

This method shall support the URI query parameters specified in table 6.13.3.2.3.1-1.

Table 6.13.3.2.3.1-1: URI query parameters supported by the POST method on this resource

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

This method shall support the request data structures specified in table 6.13.3.2.3.1-2 and the response data structures and response codes specified in table 6.13.3.2.3.1-3.

Table 6.13.3.2.3.1-2: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleMLModelRetrievalSubReq | M | 1 | Contains information for ML model retrieval subscription resource including requestor identifier along with security credentials and may include ML model retrieval filters. |

Table 6.13.3.2.3.1-3: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimleMLModelRetrievalSubRsp | M | 1 | 201 Created | Successful case.  An individual AIMLE ML model retrieval subscription resource created successful.  The URI of the created resource shall be returned in the location HTTP header. |
| NOTE: The mandatory HTTP error status codes for the HTTP POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.13.3.2.3.1-4: 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}/aimles-mlmr/<apiVersion>/ subscription |

#### 6.13.3.3 Resource: Individual AIMLE ML Model Retrieval Subscription

##### 6.13.3.3.1 Description

This resource represents an individual AIMLE ML Model Retrieval Subscription resource at a given AIMLE server.

##### 6.13.3.3.2 Resource Definition

Resource URI: **{apiRoot}/aimles-mlmr/<apiVersion>/subscription/{subscriptionId}**

This resource shall support the resource URI variables defined in table 6.13.3.3.2-1.

Table 6.13.3.3.2-1: Resource URI variables for this resource

|  |  |  |
| --- | --- | --- |
| Name | Data type | Definition |
| apiRoot | string | See clause 6.13.1 |
| subscriptioinId | string | The AIMLE ML model retrieval subscription identifier. |

##### 6.13.3.3.3 Resource Standard Methods

6.13.3.3.3.1 PUT

This method shall support the URI query parameters specified in table 6.13.3.3.3.1-1.

Table 6.13.3.3.3.1-1: URI query parameters supported by the PUT method on this resource

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

This method shall support the request data structures specified in table 6.13.3.3.3.1-2 and the response data structures and response codes specified in table 6.13.3.3.3.1-3.

Table 6.13.3.3.3.1-2: Data structures supported by the PUT Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleMLModelRetrievalSubReq | M | 1 | An individual AIMLE ML model retrieval subscription resource to be updated. |

Table 6.13.3.3.3.1-3: Data structures supported by the PUT Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimleMLModelRetrievalSubRsp | M | 1 | 200 OK | Successful case.  An individual AIMLE ML model retrieval subscription resource is updated, and a representation of that resource is returned. |
| n/a |  |  | 204 No Content | Successful case.  An individual AIMLE ML model retrieval resource is updated. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP PUT method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.13.3.3.3.1-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

Table 6.13.3.3.3.1-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

6.13.3.3.3.2 DELETE

This method shall support the URI query parameters specified in table 6.13.3.3.3.2-1.

Table 6.13.3.3.3.2-1: URI query parameters supported by the DELETE method on this resource

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

This method shall support the request data structures specified in table 6.13.3.3.3.2-2 and the response data structures and response codes specified in table 6.13.3.3.3.2-3.

Table 6.13.3.3.3.2-2: Data structures supported by the DELETE Request Body on this resource

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

Table 6.13.3.3.3.2-3: Data structures supported by the DELETE Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| n/a |  |  | 204 No Content | Successful case.  An individual AIMLE ML model retrieval subscription resource is removed. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP DELETE method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.13.3.3.3.2-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

Table 6.13.3.3.3.2-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

6.13.3.3.3.3 PATCH

This method shall support the URI query parameters specified in table 6.13.3.3.3.3-1.

Table 6.13.3.3.3.3-1: URI query parameters supported by the PATCH method on this resource

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

This method shall support the request data structures specified in table 6.13.3.3.3.3-2 and the response data structures and response codes specified in table 6.13.3.3.3.3-3.

Table 6.13.3.3.3.3-2: Data structures supported by the PATCH Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| AimleMLModelRetrievalPatch | M | 1 | An individual instance of AIMLE ML model retrieval subscription resource to be updated. |

Table 6.13.3.3.3.3-3: Data structures supported by the PATCH Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| AimleMLModelRetrievalSubRsp | M | 1 | 200 OK | Successful case.  An individual AIMLE ML model retrieval subscription resource is updated, and a representation of that resource is returned. |
| n/a |  |  | 204 No Content | Successful case.  An individual AIMLE ML Model retrieval subscription resource is updated. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE server.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP PATCH method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.13.3.3.3.3-4: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

Table 6.13.3.3.3.3-5: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE server. |

##### 6.13.3.3.4 Resource Custom Operations

None.

Editor's Note: The definition of the custom operations without associated resources, notifications, data model, error handling and feature negotiation are FFS.

## 6.14 Aimlec\_MLModelTrainingCapabilityEva API

### 6.14.1 Introduction

The ML model training capability evaluation service shall use the Aimlec\_MLModelTrainingCapabilityEva API.

The API URI of the Aimlec\_MLModelTrainingCapabilityEva API shall be:

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

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 5.2.4 of 3GPP TS 29.122 [5], i.e.:

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

with the following components:

- The {apiRoot} shall be set as described in clause 5.2.4 of 3GPP TS 29.122 [5].

- The <apiName>shall be "aimlec-ml-mtce".

- The <apiVersion> shall be "v1".

- The <apiSpecificSuffixes> shall be set as described in clause 6.14.4.

### 6.14.2 Usage of HTTP and common API related aspects

The provisions of clause 5.2 of 3GPP TS 29.122 [5] shall apply for the Aimlec\_MLModelTrainingCapabilityEva API.

### 6.14.3 Resources

There are no resources defined for this API in this release of the specification.

### 6.14.4 Custom Operations without associated resources

#### 6.14.4.1 Overview

Table 6.14.4.1-1: Custom operations without associated resources

|  |  |  |  |
| --- | --- | --- | --- |
| Operation name | Custom operation URI | Mapped HTTP method | Description |
| ML model training capability evaluation request | /request | POST | Enables the AIMLE server to request the AIMLE client to perform ML model training capability evaluation service operation. |

#### 6.14.4.2 Operation: ML model training capability evaluation request

##### 6.14.4.2.1 Description

The custom operation enables the AIMLE server to request the AIMLE client to perform the ML model training capability evaluation service operation.

##### 6.14.4.2.2 Operation Definition

This operation shall support the response data structures and response codes specified in tables 6.14.4.2.2-1 and 6.14.4.2.2-2.

Table 6.14.4.2.2-1: Data structures supported by the POST Request Body on this resource

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | P | Cardinality | Description |
| MlModTngCapEvalReq | M | 1 | Contains the ML model training capability evaluation request information. |

Table 6.14.4.2.2-2: Data structures supported by the POST Response Body on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Data type | P | Cardinality | Response codes | Description |
| MlModTngCapEvalResp | M | 0..1 | 200 OK | Contains the ML model training capability evaluation response information. |
| n/a |  |  | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE client.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| n/a |  |  | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI of the resource located in an alternative AIMLE client.  Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [5]. |
| NOTE: The mandatory HTTP error status codes for the HTTP POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [5] also apply. | | | | |

Table 6.14.4.2.2-3: Headers supported by the 307 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE client. |

Table 6.14.4.2.2-4: Headers supported by the 308 Response Code on this resource

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name | Data type | P | Cardinality | Description |
| Location | string | M | 1 | Contains an alternative target URI located in an alternative AIMLE client. |

### 6.14.5 Notifications

There are no notifications defined for this API in this release of the specification.

### 6.14.6 Data Model

#### 6.14.6.1 General

This clause specifies the application data model supported by the Aimlec\_MLModelTrainingCapabilityEva API.

Table 6.14.6.1-1 specifies the data types defined for the Aimlec\_MLModelTrainingCapabilityEva API.

Table 6.14.6.1-1: Aimlec\_MLModelTrainingCapabilityEva API specific Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Clause defined | Description | Applicability |
| AimlModelData | 6.14.6.2.4 | Contains the AIML model information and model parameters for use in FL training. |  |
| CapEvalOutcome | 6.14.6.3.3 | Indicates the outcome of the ML model training capability evaluation. |  |
| DataSetRequirements | 6.14.6.2.5 | Contains requirements on data set for FL training. |  |
| DomainFeatures | 6.14.6.2.6 | Contains a list of features for each data domain(s) of the datasets at the UE. |  |
| MlModTngCapEvalReq | 6.14.6.2.2 | Contains the ML model training capability evaluation request information. |  |
| MlModTngCapEvalResp | 6.14.6.2.3 | Contains the ML model training capability evaluation response information. |  |

Table 6.14.6.1-2 specifies data types re-used by the Aimlec\_MLModelTrainingCapabilityEva API from other specifications, including a reference to their respective specifications, and when needed, a short description of their use within the Aimlec\_MLModelTrainingCapabilityEva API.

Table 6.14.6.1-2: Aimlec\_MLModelTrainingCapabilityEva API re-used Data Types

|  |  |  |  |
| --- | --- | --- | --- |
| Data type | Reference | Comments | Applicability |
| AimlModelType | 6.3.6.3.4 | Used to indicate a type of the AIML model. |  |
| TimeWindow | 3GPP TS 29.122 [5] | Used to indicate a time window. |  |

#### 6.14.6.2 Structured data types

##### 6.14.6.2.1 Introduction

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

##### 6.14.6.2.2 Type: MlModTngCapEvalReq

Table 6.14.6.2.2-1: Definition of type MlModTngCapEvalReq

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| aimleServerId | string | M | 1 | The AIMLE server identifier. |  |
| availTime | TimeWindow | O | 0..1 | Indicates the requested available time to support FL operation. |  |
| testTask | string | O | 0..1 | Represents the task for test ML model training capability.  (NOTE) |  |
| modelInfo | AimlModelData | O | 0..1 | Contains the AIML model information and model parameters for use in the FL training process. |  |
| dataSetReq | DataSetRequirements | O | 0..1 | Contains requirements on data set for FL training. |  |
| NOTE: The detail content of the "testTask" attribute is implementation dependent. | | | | | |

##### 6.14.6.2.3 Type: MlModTngCapEvalResp

Table 6.14.6.2.3-1: Definition of type MlModTngCapEvalResp

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| capEvalOut | CapEvalOutcome | M | 1 | Indicates the outcome of the ML model training capability evaluation. |  |
| testResult | string | C | 0..1 | Contains the test result of the ML model training capability evaluation.  If the "capEvalOut" indicates the ability to join the FL training process the "testResult" attribute shall be included.  (NOTE) |  |
| evalFailInd | string | C | 0..1 | Contains the reason for inability to join the FL training process.  If the "capEvalOut" indicates the inability to join the FL training process the "evalFailInd" attribute shall be included.  (NOTE) |  |
| NOTE: The detail content of this attribute is implementation dependent and depends on the information provided in the MlModTngCapEvalReq data type. | | | | | |

##### 6.14.6.2.4 Type: AimlModelData

Table 6.14.6.2.4-1: Definition of type AimlModelData

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| aimlModels | array(AimlModelInfo) | O | 1..N | Contains information about the AIML model.  (NOTE 1) |  |
| mlModelParams | array(string) | O | 1..N | Contains model parameters for use in FL training.  (NOTE 2) |  |
| NOTE 1: For the HFL only one AIML model shall be present. For the VFL more than one AIML model may be present.  NOTE 2: The detail content of the "mlModelParams" attribute is implementation dependent. | | | | | |

##### 6.14.6.2.5 Type: DataSetRequirements

Table 6.14.6.2.5-1: Definition of type DataSetRequirements

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| commonFtIds | array(string) | O | 1..N | Contains a list of the features identifiers of the required features common to the dataset of the different data domains.  (NOTE 1) |  |
| domainFts | array(DomainFeatures) | O | 1..N | Contains a list of features for each data domain(s) of the datasets at the UE.  (NOTE 1) |  |
| dataSource | string | O | 0..1 | Contains the identifier of a data source for the FL training (e.g. SEAL server, SEAL client, other NF entity, etc.).  (NOTE 2) |  |
| NOTE 1: For the VFL at least one of the "commonFtIds" and "domainFts" attributes shall be present.  NOTE 2: The "dataSource" attribute shall be present for the HFL and may be present for the VFL. | | | | | |

##### 6.14.6.2.6 Type: DomainFeatures

Table 6.14.6.2.6-1: Definition of type DomainFeatures

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| domain | string | M | 1 | Represents a data domain i.e. a specific category of data or logical groupings of data that all relate together (e.g. customer data, product data, etc.). |  |
| featureIds | array(string) | M | 1..N | Represents a list of the features identifiers for the data domain of the datasets at the UE. |  |

##### 6.14.6.2.7 Type: AimlModelInfo

Table 6.14.6.2.7-1: Definition of type AimlModelInfo

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Attribute name | Data type | P | Cardinality | Description | Applicability |
| aimlModelTypes | AimlModelType | O | 0..1 | Contains AIML model type (e.g., decision tree, linear regression, neural network). |  |
| mlModelProf | MlModelProfile | O | 0..1 | Contains ML model profile data e.g. ML model profile identifier, ML model address, ML model information, AIMLE server identifier, ML repository identifier. |  |

Editor's Note: The MlModelProfile data type contains information defined in 3GPP TS 23.482 [4], table 8.11.4.2-2 and the ML model information from the MlModelProfile data type contains information defined in 3GPP TS 23.482 [4], table 8.11.4.1-2. Definition of the MlModelProfile data type within the MLR model management API specified in 3GPP TS 29.482 is FFS.

#### 6.14.6.3 Simple data types and enumerations

##### 6.14.6.3.1 Introduction

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

##### 6.14.6.3.2 Simple data types

The simple data types defined in table 6.14.6.3.2-1 shall be supported.

Table 6.14.6.3.2-1: Simple data types

|  |  |  |  |
| --- | --- | --- | --- |
| Type Name | Type Definition | Description | Applicability |
|  |  |  |  |

##### 6.14.6.3.3 Enumeration: CapEvalOutcome

The enumeration CapEvalOutcome represents the outcome of the ML model training capability evaluation. It shall comply with the provisions defined in table 6.14.6.3.3-1.

Table 6.14.6.3.3-1: Enumeration CapEvalOutcome

|  |  |  |
| --- | --- | --- |
| Enumeration value | Description | Applicability |
| ABILITY\_TO\_JOIN | Indicates ability to join the training process. |  |
| INABILITY\_TO\_JOIN | Indicates inability to join the training process. |  |

#### 6.14.6.4 Data types describing alternative data types or combinations of data types

There are no data types describing alternative data types or combinations of data types defined for this API in this release of the specification.

#### 6.14.6.5 Binary data

##### 6.14.6.5.1 Binary Data Types

The binary data types defined in table 6.14.6.5.1-1 shall be supported.

Table 6.14.6.5.1-1: Binary Data Types

|  |  |  |
| --- | --- | --- |
| Name | Clause defined | Content type |
|  |  |  |

### 6.14.7 Error Handling

#### 6.14.7.1 General

For the Aimlec\_MLModelTrainingCapabilityEva API, HTTP error responses shall be supported as specified in clause 5.2.6 of 3GPP TS 29.122 [5]. Protocol errors and application errors specified in clause 5.2.6 of 3GPP TS 29.122 [5] shall be supported for the HTTP status codes specified in table 5.2.6-1 of 3GPP TS 29.122 [5].

In addition, the requirements in the following clauses are applicable for the Aimlec\_MLModelTrainingCapabilityEva API.

#### 6.14.7.2 Protocol Errors

No specific procedures for the Aimlec\_MLModelTrainingCapabilityEva API are specified.

#### 6.14.7.3 Application Errors

The application errors defined for the Aimlec\_MLModelTrainingCapabilityEva API are listed in table 6.14.7.3-1.

Table 6.14.7.3-1: Application errors

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

### 6.14.8 Feature negotiation

The optional features in table 6.14.8-1 are defined for the Aimlec\_MLModelTrainingCapabilityEva API. They shall be negotiated using the extensibility mechanism defined in clause 5.2.7 of 3GPP TS 29.122 [5].

Table 6.14.8-1: Supported Features

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

### 6.14.9 Security

The provisions of clause 6 of 3GPP TS 29.122 [5] shall apply for the Aimlec\_MLModelTrainingCapabilityEva API.

# 7 Using common API framework

## 7.1 General

When CAPIF is used with a AIML server service, the AIML server shall support the following functionalities as defined in 3GPP TS 29.222 [6]:

- the API exposing function and the related APIs over CAPIF-2/2e and CAPIF-3/3e reference points;

- the API publishing function and the related APIs over CAPIF-4/4e reference point;

- the API management function and the related APIs over CAPIF-5/5e reference point; and

- at least one of the security methods for authentication and authorization, and the related security mechanisms.

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

When CAPIF is used with a AIML server service, the AIML server shall register all the northbound APIs features in the CAPIF core function.

## 7.2 Security

When CAPIF is used for external exposure, before invoking an API exposed by the AIML server, the service API consumer (e.g. AIMLE client) acting as an API invoker shall negotiate the security method (PKI, TLS-PSK or OAuth 2.0) with the CAPIF core function and ensure that the AIML server has enough credentials to authenticate the service API consumer (e.g. AIMLE client), as defined in clauses 5.6.2.2 and 6.2.2.2 of 3GPP TS 29.222 [6].

If PKI or TLS-PSK is selected as the security method to be used between the service API consumer (e.g. AIMLE client) and the AIML server, upon API invocation, the AIML server shall retrieve the authorization information from the CAPIF core function as described in clause 5.6.2.4 of 3GPP TS 29.222 [6].

As indicated in 3GPP TS 33.122 [10], the access to the AIML server APIs may be authorized by means of the OAuth 2.0 protocol (see IETF RFC 6749 [11]), using the "Client Credentials" authorization grant, where the CAPIF core function (see 3GPP TS 29.222 [6]) plays the role of the authorization server.

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

If OAuth 2.0 is selected as the security method to be used between the service API consumer (e.g. AIMLE client) and the AIML server, the service API consumer (e.g. AIMLE client) shall, prior to consuming the services offered by the AIML server APIs, obtain a "token" from the authorization server, by invoking the Obtain\_Authorization service operation as described in clause 5.6.2.3.2 of 3GPP TS 29.222 [6].

The AIML server APIs do not define any scopes for OAuth 2.0 authorization. It is the AIML server responsibility to check whether the service API consumer (e.g. AIMLE client) is authorized to use an API based on the provided "token". Once the AIML server verifies the "token", it shall check whether the AIML 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 service API consumer (e.g. AIMLE client) has full authority to access any resource or operation provided by the invoked API.

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

Annex A (normative):  
OpenAPI specification

## A.1 General

This annex specifies the formal definition of the API(s) defined in the present specification. It consists of OpenAPI specifications in YAML format, see OpenAPI [12].

This annex takes 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 1: 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 5.3.1 of 3GPP TS 29.501 [7] and clause 5B of 3GPP TR 21.900 [1]).

## A.4 Aimles\_AIMLEClientRegistration API

openapi: 3.0.0

info:

title: Aimles\_AIMLEClientRegistration

version: 1.0.0-alpha.1

description: |

API for AIMLE Client Registration Service.

© 2025, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: >

3GPP TS 24.560 V0.5.0; Artificial Intelligence Machine Learning (AIML) Services – Service

Enabler Architecture Layer for Verticals (SEAL); Protocol Specification; Stage 3.

url: 'https://www.3gpp.org/ftp/Specs/archive/24\_series/24.560/'

servers:

- url: '{apiRoot}/aimles-client-reg/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.

security:

- {}

- oAuth2ClientCredentials: []

paths:

/registrations:

post:

summary: Registers the AIMLE client at the AIMLE server.

operationId: RegAimleClient

tags:

- AIMLE client registrations

requestBody:

description: >

Contains information for the creation of a new individual AIMLE client registration

resource.

required: true

content:

application/json:

schema:

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

responses:

'201':

description: Represents an individual AIMLE client registration resource.

content:

application/json:

schema:

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

headers:

Location:

description: >

Contains the URI of the newly created individual AIMLE client registration

resource.

required: true

schema:

type: string

'400':

$ref: 'TS29122\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29122\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29122\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29122\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29122\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29122\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29122\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29122\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29122\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29122\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29122\_CommonData.yaml#/components/responses/default'

/registrations/{registrationId}:

put:

summary: Update an Individual AIMLE client registration resource.

operationId: UpdateAimleClientReg

tags:

- Individual AIMLE client registration (Document)

parameters:

- name: registrationId

description: >

String identifying the individual AIMLE client registration resource at the AIMLE server.

in: path

required: true

schema:

type: string

requestBody:

description: >

Contains information for the update of individual AIMLE client registration resource.

required: true

content:

application/json:

schema:

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

responses:

'200':

description: >

An individual AIMLE client registration resource is updated, and a representation of

that resource is returned.

content:

application/json:

schema:

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

'204':

description: No Content. An individual AIMLE client registration resource is updated.

'307':

$ref: 'TS29122\_CommonData.yaml#/components/responses/307'

'308':

$ref: 'TS29122\_CommonData.yaml#/components/responses/308'

'400':

$ref: 'TS29122\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29122\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29122\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29122\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29122\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29122\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29122\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29122\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29122\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29122\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29122\_CommonData.yaml#/components/responses/default'

delete:

summary: Removes an Individual AIMLE client registration resource.

operationId: DelAimleClientReg

tags:

- Individual AIMLE client registration (Document)

parameters:

- name: registrationId

description: >

String identifying the individual AIMLE client registration resource at the AIMLE server.

in: path

required: true

schema:

type: string

responses:

'204':

description: An individual AIMLE client registration resource is removed.

'307':

$ref: 'TS29122\_CommonData.yaml#/components/responses/307'

'308':

$ref: 'TS29122\_CommonData.yaml#/components/responses/308'

'400':

$ref: 'TS29122\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29122\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29122\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29122\_CommonData.yaml#/components/responses/404'

'429':

$ref: 'TS29122\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29122\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29122\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29122\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '{tokenUrl}'

scopes: {}

schemas:

# Structured data types

AimleRegistration:

description: Represents an individual AIMLE client registration resource.

type: object

required:

- regData

properties:

regData:

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

expTime:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/DateTime'

AimleClientRegInfo:

description: Contains the AIMLE client registration information.

type: object

required:

- aimleClientId

- suppProfiles

properties:

aimleClientId:

$ref: 'TS29549\_SS\_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'

suppProfiles:

description: Contains a list of supported service information and AIML client profiles.

type: array

items:

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

minItems: 1

suppFeat:

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

SupportedProfile:

description: Contains AIMLE client profiles and supported service information.

type: object

properties:

clientProfile:

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

suppServices:

description: >

Contains the list of VAL services identifiers with corresponding service permissions.

type: array

items:

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

minItems: 1

ServiceData:

description: Contains VAL service identifier with the corresponding service permission.

type: object

required:

- valServiceId

properties:

valServiceId:

description: Represents the VAL service identifier.

type: string

servPermLevel:

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

AimleClientProfile:

description: >

Contains the AIMLE client capability information e.g. supported AIML model types,

AIML service operation type.

type: object

required:

- aimleClientUri

- aimlOperations

- clientCap

properties:

aimleClientUri:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/Uri'

aimlModelTypes:

description: Contains AIML model types supported by the AIMLE client.

type: array

items:

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

minItems: 1

aimlOperations:

description: Contains AIML operations supported by the AIMLE client.

type: array

items:

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

minItems: 1

clientCap:

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

availTimeSchedCfgs:

description: >

Contains the availability schedule of the AIMLE client for the AIML service.

type: array

items:

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

minItems: 1

unavblTimeSchedCfgs:

description: >

Contains the unavailability schedule of the AIMLE client for the AIML service.

type: array

items:

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

minItems: 1

availLocCfgs:

description: >

Contains the available location-based configurations of the AIMLE client for the

AIML service.

type: array

items:

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

minItems: 1

unavblLocCfgs:

description: >

Contains the unavailable location-based configurations of the AIMLE client for the

AIML service.

type: array

items:

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

minItems: 1

dataSetAvail:

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

dataCap:

description: >

Contains a list of data capabilities such as the type of data that can be collected,

supported data processing capabilities and supported exploratory data analysis (EAD)

functions.

type: array

items:

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

minItems: 1

taskCaps:

description: Contains the AIML task performing capabilities.

type: array

items:

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

minItems: 1

ClientCapability:

description: Contains the AIMLE client capability information.

type: object

required:

- mlAppType

- rsrcUsageLvl

properties:

mlAppType:

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

rsrcUsageLvl:

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

DataSetAvailability:

description: Represents a dataset availability.

type: object

required:

- dataSetIds

properties:

dataSetIds:

description: Contains a list of dataset identifiers.

type: array

items:

type: string

minItems: 1

size:

description: Represents the dataset size e.g., number of entries in dataset.

type: integer

age:

description: Represents the dataset age e.g. data set usage in number of days.

type: integer

features:

description: Contains a list of dataset features.

type: array

items:

type: string

minItems: 1

LocationConfig:

description: >

Indicates the location-based configurations of the AIMLE client for the AIML service.

type: object

properties:

clientLoc:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/LocationArea5G'

valSvcAreaId:

$ref: 'TS29549\_SS\_VALServiceAreaConfiguration.yaml#/components/schemas/ValSvcAreaId'

# Simple data types

# Enumerations

ServicePermissionLevel:

anyOf:

- type: string

enum:

- PREMIUM\_RESOURCE\_USAGE

- STANDARD\_RESOURCE\_USAGE

- LIMITED\_RESOURCE\_USAGE

- OTHER\_SERVICE\_PERMISSION\_LEVEL

- type: string

description: >

This string provides forward-compatibility with future extensions to the enumeration

but is not used to encode content defined in the present version of this API.

description: |

Represents a service permission level.

Possible values are:

- PREMIUM\_RESOURCE\_USAGE: Indicates a premium resource usage level.

- STANDARD\_RESOURCE\_USAGE: Indicates a standard resource usage level.

- LIMITED\_RESOURCE\_USAGE: Indicates a limited resource usage level.

- OTHER\_SERVICE\_PERMISSION\_LEVEL: Indicates other service permission level.

AimlModelType:

anyOf:

- type: string

enum:

- DECISION\_TREE

- LINEAR\_REGRESSION

- NEURAL\_NETWORK

- OTHER\_MODEL\_TYPE

- 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: |

Represents the AIML model types.

Possible values are:

- DECISION\_TREE: Indicates the decision tree type of the AIML model.

- LINEAR\_REGRESSION: Indicates the linear regression type of the AIML model.

- NEURAL\_NETWORK: Indicates the neural network type of the AIML model.

- OTHER\_MODEL\_TYPE: Indicates the other types of the AIML model.

AimlOperation:

anyOf:

- type: string

enum:

- MODEL\_INFERENCE

- MODEL\_OFFLOAD

- MODEL\_SPLIT

- MODEL\_TRANSFER

- MODEL\_TRAINING

- 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: |

Represents the type of the AIML operation.

Possible values are:

- MODEL\_INFERENCE: Indicates the model inference type of the AIML operation.

- MODEL\_OFFLOAD: Indicates the model offload type of the AIML operation.

- MODEL\_SPLIT: Indicates the model split type of the AIML operation.

- MODEL\_TRANSFER: Indicates the model transfer type of the AIML operation.

- MODEL\_TRAINING: Indicates the model training type of the AIML operation.

MlApplicationType:

anyOf:

- type: string

enum:

- FEDERATED\_LEARNING

- TRANSFER\_LEARNING

- SPLIT\_LEARNING

- OTHER\_ML\_APPLICATION\_TYPE

- 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: |

Represents the ML application types.

Possible values are:

- FEDERATED\_LEARNING: Indicates the federated learning ML application type.

- TRANSFER\_LEARNING: Indicates the transfer learning ML application type.

- SPLIT\_LEARNING: Indicates the split learning ML application type.

- OTHER\_ML\_APPLICATION\_TYPE: Indicates the other ML application types.

ResourceUsageLevel:

anyOf:

- type: string

enum:

- PREMIUM\_RESOURCE\_USAGE

- STANDARD\_RESOURCE\_USAGE

- LIMITED\_RESOURCE\_USAGE

- 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: |

Represents a resource usage level.

Possible values are:

- PREMIUM\_RESOURCE\_USAGE: Indicates a premium resource usage level.

- STANDARD\_RESOURCE\_USAGE: Indicates a standard resource usage level.

- LIMITED\_RESOURCE\_USAGE: Indicates a limited resource usage level.

DataCapability:

anyOf:

- type: string

enum:

- RAW\_DATA

- STRUCURED\_DATA

- SEMI\_STRUCTURED\_DATA

- UNSTRUCTURED\_DATA

- PROCESSED\_DATA

- EXPLOATORY\_DATA\_ANALYSIS

- 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: |

Represents the data capabilities.

Possible values are:

- RAW\_DATA: Indicates the raw data.

- STRUCURED\_DATA: Indicates the structured data.

- SEMI\_STRUCTURED\_DATA: Indicates the semi-structured data.

- UNSTRUCTURED\_DATA: Indicates the unstructured data.

- PROCESSED\_DATA: Indicates the processed data.

- EXPLOATORY\_DATA\_ANALYSIS: Indicates the exploratory data analysis function.

match.

TaskCapability:

anyOf:

- type: string

enum:

- HIGH\_COMPUTE\_CAPABILITY

- LOW\_COMPUTE\_CAPABILITY

- LOW\_COSTS\_PERFORMANCE

- GREEN\_TASK\_PERFORMANCE

- ENERGY\_EFFICIENT\_PERFORMANCE

- 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: |

Represents the AIML task performing capabilities.

Possible values are:

- HIGH\_COMPUTE\_CAPABILITY: Indicates a high compute capability.

- LOW\_COMPUTE\_CAPABILITY: Indicates a low compute capability.

- LOW\_COSTS\_PERFORMANCE: Indicates a low cost performance.

- GREEN\_TASK\_PERFORMANCE: Indicates a green task performance.

- ENERGY\_EFFICIENT\_PERFORMANCE: Indicates an energy efficient performance.

## A.7 Aimlec\_FLGroupIndication API

openapi: 3.0.0

info:

title: Aimlec\_FLGroupIndication

version: 1.0.0-alpha.3

description: |

API for AIMLE Client Federated Learning Group Indication Service.

© <2025>, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: >

3GPP TS 24.560 V<0.5.0; Artificial Intelligence Machine Learning (AIML) Services –

Service enabler Architecture Layer for Verticals (SEAL) Protocol Specification;

Stage 3.

url: http://www.3gpp.org/ftp/Specs/archive/24\_series/24.560/

servers:

- url: '{apiRoot}/aimlec-flgi/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122

security:

- {}

- oAuth2ClientCredentials: []

paths:

/indicate:

post:

summary: Indicates FL group information to FL group member

operationId: IndicateFLMemberInfo

tags:

- FL member information

requestBody:

required: true

content:

application/json:

schema:

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

responses:

'204':

description: No Content (Success)

'307':

$ref: 'TS29122\_CommonData.yaml#/components/responses/307'

'308':

$ref: 'TS29122\_CommonData.yaml#/components/responses/308'

'400':

$ref: 'TS29122\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29122\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29122\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29122\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29122\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29122\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29122\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29122\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29122\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29122\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29122\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '{tokenUrl}'

scopes: {}

schemas:

IndFlMember:

description: Indicates the FL member the information on FL member.

type: object

properties:

serverId:

type: string

description: Identifier of the indicating AIMLE server

valServiceId:

type: string

description: Identifier of the VAL service for which the grouping indication is applied.

mlModelId:

type: string

description: Identifier of the ML model for which the indication is applied.

analyticsId:

type: string

description: >

Identifier of the ADAE analytics service, the FL grouping is based on, if

the FL process is used for that ADAE analytics service.

flGroupId:

type: array

items:

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

minItems: 1

description: >

Identifier of the AIMLE created FL group for the FL process.

required:

- serverId

- flGroupId

oneOf:

- required: [valServiceId]

- required: [mlModelId]

- required: [analyticsId]

FlMemberType:

description: Identifier of FL group.

type: object

properties:

flMemberId:

type: string

description: Identifier of the FL members

flMemberAddr:

$ref: 'TS29549\_SS\_NetworkResourceAdaptation.yaml#/components/schemas/ValUeAddrInfo'

description: Address information of the FL members

flMemberInfo:

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

# Simple data types and Enumerations

ValUeInfo:

anyOf:

- type: string

enum:

- AVAILABILITY

- CONSTRAINT

- ROLE

- type: string

description: >

This string provides Information on the FL member.

description: |

Represents the information regarding availability, constraint, and role of the VAL UE.

Possible values are:

- AVAILABILITY: Indicates the availability of the VAL UE e.g., available or not available.

- CONSTRAINT: Indicates the capability of the VAL UE e.g., battery constraint and

computational load constraint.

- ROLE: Indicates the role and type of the VAL UE e.g., FL client, FL server, or

FL aggregator.

## A.10 Aimlec\_AIMLEClientServiceOperations API

openapi: 3.0.0

info:

title: Aimlec\_AIMLEClientServiceOperations

version: 1.0.0-alpha.1

description: |

API for AIMLE Client Service Operations Service.

© 2025, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: >

3GPP TS 24.560 V0.5.0; Artificial Intelligence Machine Learning (AIML) Services – Service

Enabler Architecture Layer for Verticals (SEAL); Protocol Specification; Stage 3.

url: 'https://www.3gpp.org/ftp/Specs/archive/24\_series/24.560/'

servers:

- url: '{apiRoot}/aimlec-serv-ops/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.

security:

- {}

- oAuth2ClientCredentials: []

paths:

/perform:

post:

summary: >

Enables the AIMLE server to request the AIMLE client to perform the AIMLE client

service operation.

operationId: AimleServOperReq

tags:

- AIMLE service operation request

requestBody:

description: Contains the AIMLE client service operation request information.

required: true

content:

application/json:

schema:

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

responses:

'200':

description: Contains the AIMLE client service operation response information.

content:

application/json:

schema:

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

'307':

$ref: 'TS29122\_CommonData.yaml#/components/responses/307'

'308':

$ref: 'TS29122\_CommonData.yaml#/components/responses/308'

'400':

$ref: 'TS29122\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29122\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29122\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29122\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29122\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29122\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29122\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29122\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29122\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29122\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29122\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '{tokenUrl}'

scopes: {}

schemas:

# Structured data types

AimleClientServOpReq:

description: Contains the AIMLE client service operation request information.

type: object

required:

- aimleServerId

- servOpId

- servOpMode

properties:

aimleServerId:

description: Represents the AIMLE server identifier.

type: string

valServiceId:

description: Represents the VAL service identifier.

type: string

servOpId:

description: Represents the AIML service operation identifier.

type: string

servOpMode:

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

servOpInfo:

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

servOpModeCfg:

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

servOpModeStatRptg:

$ref: 'TS29549\_SS\_NetworkResourceMonitoring.yaml#/components/schemas/ReportingRequirements'

AimleClientServOpResp:

description: Contains the AIMLE client service operation response information.

type: object

required:

- servOpId

- servOpModeStatus

properties:

valServiceId:

description: Represents the VAL service identifier.

type: string

servOpId:

description: Represents the AIML service operation identifier.

type: string

servOpModeStatus:

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

ServiceOperationInfo:

description: Contains the AIML service operation information.

type: object

properties:

mlMdlContainer:

description: Represents the AIML service model container.

type: string

mlMdlUri:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/Uri'

mlMdAggregUri:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/Uri'

maxConvgTime:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/DurationSec'

ServiceOpModeConfiguration:

description: Contains the AIML service operation mode configuration.

type: object

properties:

maxLatency:

$ref: 'TS29571\_CommonData.yaml#/components/schemas/Uint32'

maxDurHour:

description: >

Indicates the maximum duration time of the AIML service operation expressed in hours.

type: integer

modelAccuracy:

description: >

Indicates the threshold value of the model accuracy expressed as a percentage to

stop the AIML service operation.

type: integer

# Simple data types

# Enumerations

ServiceOperationMode:

anyOf:

- type: string

enum:

- START

- STOP

- 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: |

Represents the AIMLE service operation modes.

Possible values are:

- START: Indicates a request to start the AIMLE service operation or status of the AIMLE

service operation.

- STOP: Indicates a request to stop the AIMLE service operation or status of the AIMLE

service operation.

## A.12 Aimlec\_AimlTaskTransfer API

openapi: 3.0.0

info:

title: Aimlec\_AimlTaskTransfer

version: 1.0.0-alpha.1

description: |

API for AIMLE Client AIML Task Transfer Service.

© 2025, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: >

3GPP TS 24.560 V0.5.0; Artificial Intelligence Machine Learning (AIML) Services – Service

Enabler Architecture Layer for Verticals (SEAL); Protocol Specification; Stage 3.

url: 'https://www.3gpp.org/ftp/Specs/archive/24\_series/24.560/'

servers:

- url: '{apiRoot}/aimlec-task-transfer/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.

security:

- {}

- oAuth2ClientCredentials: []

paths:

/request:

post:

summary: Enables the AIMLE server to request the AIMLE client to perform AIML task transfer.

operationId: AimlTaskTransf

tags:

- AIML task transfer

requestBody:

description: Contains the AIMLE client task transfer request information.

required: true

content:

application/json:

schema:

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

responses:

'200':

description: Contains the AIMLE client task transfer response information.

content:

application/json:

schema:

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

'204':

description: No Content. The AIMLE client AIML task transfer is performed.

'307':

$ref: 'TS29122\_CommonData.yaml#/components/responses/307'

'308':

$ref: 'TS29122\_CommonData.yaml#/components/responses/308'

'400':

$ref: 'TS29122\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29122\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29122\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29122\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29122\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29122\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29122\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29122\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29122\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29122\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29122\_CommonData.yaml#/components/responses/default'

/request-direct:

post:

summary: >

Enables the AIMLE client to request the target AIMLE client to perform AIML task transfer.

operationId: DirAimlTaskTransf

tags:

- Direct AIML task transfer

requestBody:

description: Contains the AIMLE client direct task transfer request information.

required: true

content:

application/json:

schema:

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

responses:

'204':

description: No Content. The AIMLE client direct AIML task transfer is performed.

'307':

$ref: 'TS29122\_CommonData.yaml#/components/responses/307'

'308':

$ref: 'TS29122\_CommonData.yaml#/components/responses/308'

'400':

$ref: 'TS29122\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29122\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29122\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29122\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29122\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29122\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29122\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29122\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29122\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29122\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29122\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '{tokenUrl}'

scopes: {}

schemas:

# Structured data types

AimleClientTaskTransferReq:

description: Contains the AIMLE client task transfer request information.

type: object

required:

- requestorId

- sourceAimlId

- aimlTaskType

- aimlInfoType

properties:

requestorId:

description: Represents the identifier of the AIMLE server.

type: string

sourceAimlId:

$ref: 'TS29549\_SS\_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'

aimlTaskType:

$ref: 'TS24560\_Aimles\_AIMLEClientRegistration.yaml#/components/schemas/AimlOperation'

aimlInfoType:

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

aimlTaskTransferTime:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

timeValidity:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

AimleClientTaskTransferRes:

description: Contains the AIMLE client task transfer response information.

type: object

properties:

aimlTaskTransferTime:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

AimleClientDirectTransferReq:

description: Contains the AIMLE client direct task transfer request information.

type: object

required:

- requestorId

- aimlTaskType

- aimlInfoType

properties:

requestorId:

$ref: 'TS29549\_SS\_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'

aimlTaskType:

$ref: 'TS24560\_Aimles\_AIMLEClientRegistration.yaml#/components/schemas/AimlOperation'

aimlInfoType:

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

aimlTaskTransferTime:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

timeValidity:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

# Simple data types

# Enumerations

AimlInfoType:

anyOf:

- type: string

enum:

- INTERMEDIATE\_AIML\_OP\_RESULTS

- INTERMEDIATE\_AIML\_OP\_STATUS

- FIRST\_MATCH

- 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: |

Represents the type of the AIML Information.

Possible values are:

- INTERMEDIATE\_AIML\_OP\_RESULTS: Indicates the intermediate AIML operation results type

of the AIML information.

- INTERMEDIATE\_AIML\_OP\_STATUS: Indicates the intermediate AIML operation status type of

the AIML information.

- OTHER\_AIML\_INFO\_TYPE: Indicates other types of the AIML information.

## A.13 Aimles\_AimlTaskTransfer API

openapi: 3.0.0

info:

title: Aimles\_AimlTaskTransfer

version: 1.0.0-alpha.1

description: |

API for AIMLE Server AIML Task Transfer Service.

© 2025, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: >

3GPP TS 24.560 V0.5.0; Artificial Intelligence Machine Learning (AIML) Services – Service

Enabler Architecture Layer for Verticals (SEAL); Protocol Specification; Stage 3.

url: 'https://www.3gpp.org/ftp/Specs/archive/24\_series/24.560/'

servers:

- url: '{apiRoot}/aimles-task-transfer/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.

security:

- {}

- oAuth2ClientCredentials: []

paths:

/assist-tt:

post:

summary: >

Enables the AIMLE client to request the AIMLE server to perform task transfer assist.

operationId: AimlTtAssist

tags:

- AIML task transfer assist

requestBody:

description: Contains the AIMLE server task transfer assist request information.

required: true

content:

application/json:

schema:

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

responses:

'200':

description: Contains the AIMLE server task transfer assist response information.

content:

application/json:

schema:

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

'307':

$ref: 'TS29122\_CommonData.yaml#/components/responses/307'

'308':

$ref: 'TS29122\_CommonData.yaml#/components/responses/308'

'400':

$ref: 'TS29122\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29122\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29122\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29122\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29122\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29122\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29122\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29122\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29122\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29122\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29122\_CommonData.yaml#/components/responses/default'

/request-ctld:

post:

summary: >

Enables the AIMLE client to request the AIMLE server to perform AIMLE server controlled

task transfer.

operationId: CtldAimlTt

tags:

- Controlled AIML task transfer

requestBody:

description: Contains the AIMLE server controlled task transfer request information.

required: true

content:

application/json:

schema:

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

responses:

'200':

description: Contains the AIMLE server controlled task transfer response information.

content:

application/json:

schema:

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

'307':

$ref: 'TS29122\_CommonData.yaml#/components/responses/307'

'308':

$ref: 'TS29122\_CommonData.yaml#/components/responses/308'

'400':

$ref: 'TS29122\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29122\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29122\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29122\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29122\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29122\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29122\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29122\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29122\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29122\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29122\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '{tokenUrl}'

scopes: {}

schemas:

# Structured data types

AimlesTaskTransferAssistReq:

description: Contains the AIMLE server task transfer assist request information.

type: object

required:

- requestorId

- aimlTaskType

- aimlInfoType

properties:

requestorId:

$ref: 'TS29549\_SS\_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'

valServiceId:

description: >

Represents identifier of the VAL service for which the assistance information

is requested.

type: string

aimlTaskType:

$ref: 'TS24560\_Aimles\_AIMLEClientRegistration.yaml#/components/schemas/AimlOperation'

aimlInfoType:

$ref: 'TS24560\_Aimlec\_AimlTaskTransfer.yaml#/components/schemas/AimlInfoType'

aimlRmngTrainReq:

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

aimlImdInfo:

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

timeValidity:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

AimlesTaskTransferAssistResp:

description: Contains the AIMLE server task transfer assist response information.

type: object

required:

- assistanceTime

- targetAimlIds

properties:

assistanceTime:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

targetAimlIds:

description: List of the target AIMLE clients.

type: array

items:

$ref: 'TS29549\_SS\_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'

minItems: 1

transferMode:

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

AimlesControlledTaskTransferReq:

description: Contains the AIMLE server controlled task transfer request information.

type: object

required:

- requestorId

- aimlTaskType

- aimlInfoType

- aimlTaskTransferTime

properties:

requestorId:

$ref: 'TS29549\_SS\_UserProfileRetrieval.yaml#/components/schemas/ValTargetUe'

aimlTaskType:

$ref: 'TS24560\_Aimles\_AIMLEClientRegistration.yaml#/components/schemas/AimlOperation'

aimlInfoType:

$ref: 'TS24560\_Aimlec\_AimlTaskTransfer.yaml#/components/schemas/AimlInfoType'

aimlTaskTransferTime:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

timeValidity:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

AimlesControlledTaskTransferResp:

description: Contains the AIMLE server controlled task transfer response information.

type: object

required:

- assistanceTime

properties:

assistanceTime:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

AimlRmngTrainingReq:

description: Contains requirements for AIML model training.

type: object

properties:

reqRmngTrainResorce:

description: Indicates required remaining training resource.

type: string

reqRmngTrainIterNum:

description: Indicates required remaining training number of iterations.

type: integer

AimlIntermediateInfo:

description: Contains the AIML intermediate information for intermediate AIML operation.

type: object

properties:

aimlImdModel:

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

aimlUsedTrainTime:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

usedTrainResource:

description: Indicates used training resource.

type: string

usedTrainIterNum:

description: Indicates used training number of iterations.

type: integer

# Simple data types

# Enumerations

TransferMode:

anyOf:

- type: string

enum:

- DIRECT

- SERVER\_CONTROLLED

- 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: |

Represents the mode of transfer.

Possible values are:

- DIRECT: Directly from the source AIML member to the target AIML member.

- SERVER\_CONTROLLED: Transfer with AIMLE server controlled.

## A.15 Aimlec\_MLModelTrainingCapabilityEva API

openapi: 3.0.0

info:

title: Aimlec\_MLModelTrainingCapabilityEva

version: 1.0.0-alpha.1

description: |

API for ML Model Training Capability Evaluation Service.

© 2025, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).

All rights reserved.

externalDocs:

description: >

3GPP TS 24.560 V0.5.0; Artificial Intelligence Machine Learning (AIML) Services – Service

Enabler Architecture Layer for Verticals (SEAL); Protocol Specification; Stage 3.

url: 'https://www.3gpp.org/ftp/Specs/archive/24\_series/24.560/'

servers:

- url: '{apiRoot}/aimlec-ml-mtce/v1'

variables:

apiRoot:

default: https://example.com

description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122.

security:

- {}

- oAuth2ClientCredentials: []

paths:

/request:

post:

summary: >

Enables the AIMLE server to request the AIMLE client to perform ML model training

capability evaluation service operation.

operationId: MlModTrainCapEvaReq

tags:

- ML model training capability evaluation request

requestBody:

description: Contains the ML model training capability evaluation request information.

required: true

content:

application/json:

schema:

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

responses:

'200':

description: Contains the ML model training capability evaluation response information.

content:

application/json:

schema:

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

'307':

$ref: 'TS29122\_CommonData.yaml#/components/responses/307'

'308':

$ref: 'TS29122\_CommonData.yaml#/components/responses/308'

'400':

$ref: 'TS29122\_CommonData.yaml#/components/responses/400'

'401':

$ref: 'TS29122\_CommonData.yaml#/components/responses/401'

'403':

$ref: 'TS29122\_CommonData.yaml#/components/responses/403'

'404':

$ref: 'TS29122\_CommonData.yaml#/components/responses/404'

'411':

$ref: 'TS29122\_CommonData.yaml#/components/responses/411'

'413':

$ref: 'TS29122\_CommonData.yaml#/components/responses/413'

'415':

$ref: 'TS29122\_CommonData.yaml#/components/responses/415'

'429':

$ref: 'TS29122\_CommonData.yaml#/components/responses/429'

'500':

$ref: 'TS29122\_CommonData.yaml#/components/responses/500'

'503':

$ref: 'TS29122\_CommonData.yaml#/components/responses/503'

default:

$ref: 'TS29122\_CommonData.yaml#/components/responses/default'

components:

securitySchemes:

oAuth2ClientCredentials:

type: oauth2

flows:

clientCredentials:

tokenUrl: '{tokenUrl}'

scopes: {}

schemas:

# Structured data types

MlModTngCapEvalReq:

description: Contains the ML model training capability evaluation request information.

type: object

required:

- aimleServerId

properties:

aimleServerId:

description: Represents the AIMLE server identifier.

type: string

availTime:

$ref: 'TS29122\_CommonData.yaml#/components/schemas/TimeWindow'

testTask:

description: Represents the task for test ML model training capability.

type: string

modelInfo:

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

dataSetReq:

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

MlModTngCapEvalResp:

description: Contains the ML model training capability evaluation response information.

type: object

required:

- capEvalOut

properties:

capEvalOut:

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

testResult:

description: Represents the test result of the ML model training capability evaluation.

type: string

evalFailInd:

description: Represents the reason for inability to join the FL training process.

type: string

AimlModelData:

description: Contains the AIML model information and model parameters for use in FL training.

type: object

properties:

aimlModels:

description: Contains information about the AIML model.

type: array

items:

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

minItems: 1

mlModelParams:

description: Contains model parameters for use in FL training.

type: array

items:

type: string

minItems: 1

DataSetRequirements:

description: Contains requirements on data set for FL training.

type: object

properties:

commonFtIds:

description: >

Contains a list of the features identifiers of the required features common to

the dataset of the different data domains.

type: array

items:

type: string

minItems: 1

domainFts:

description: >

Contains a list of features for each data domain(s) of the datasets at the UE.

type: array

items:

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

minItems: 1

dataSource:

description: >

Represents the identifier of a data source for the FL training (e.g. SEAL server,

SEAL client, other NF entity, etc.).

type: string

DomainFeatures:

description: Contains a list of features for each data domain(s) of the datasets at the UE.

type: object

required:

- domain

- featureIds

properties:

domain:

description: >

Represents a data domain i.e. a specific category of data or logical groupings of

data that all relate together (e.g. customer data, product data, etc.).

type: string

featureIds:

description: >

Represents a list of the features identifiers for the data domain of the datasets

at the UE.

type: array

items:

type: string

minItems: 1

AimlModelInfo:

description: Contains information about the AIML model.

type: object

properties:

aimlModelTypes:

$ref: 'TS24560\_Aimles\_AIMLEClientRegistration.yaml#/components/schemas/AimlModelType'

mlModelProf:

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

# Simple data types

MlModelProfile:

description: Temporary definition since MlModelProfile is not yet specified in 29.482.

type: string

# Enumerations

CapEvalOutcome:

anyOf:

- type: string

enum:

- ABILITY\_TO\_JOIN

- FIRST\_MATCH

- 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: |

Represents the outcome of the ML model training capability evaluation.

Possible values are:

- ABILITY\_TO\_JOIN: Indicates ability to join the training process.

- INABILITY\_TO\_JOIN: Indicates inability to join the training process.

Annex B (informative):  
Change history

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Change history** | | | | | | | |
| **Date** | **Meeting** | **TDoc** | **CR** | **Rev** | **Cat** | **Subject/Comment** | **New version** |
| 2024-10 | CT1#151 |  |  |  |  | TS skeleton for Artificial Intelligence Machine Learning (AIML) Services - Service Enabler Architecture Layer for Verticals (SEAL); Protocol Specification; Stage 3; | 0.0.0 |
| 2024-10 | CT1#151 | C1-249006 |  |  |  | Scope | 0.1.0 |
| 2024-10 | CT1#151 | C1-249007 |  |  |  | Security | 0.1.0 |
| 2024-10 | CT1#151 | C1-245909 |  |  |  | AIML Services Introduction | 0.1.0 |
| 2024-10 | CT1#151 | C1-245910 |  |  |  | Reference | 0.1.0 |
| 2024-12 | CT1#152 | C1-246117 |  |  |  | Correcting misadjustments | 0.2.0 |
| 2024-12 | CT1#152 | C1-247040 |  |  |  | Definitions and abbreviations | 0.2.0 |
| 2024-12 | CT1#152 | C1-247080 |  |  |  | Federated learning service | 0.2.0 |
| 2024-12 | CT1#152 | C1-247081 |  |  |  | Federated learning service API | 0.2.0 |
| 2024-12 | CT1#152 | C1-247082 |  |  |  | Federated learning service OpenAPI | 0.2.0 |
| 2025-03 | CT1#153 | C1-251027 |  |  |  | Pseudo CR on adding definitions related to AIML | 0.3.0 |
| 2025-03 | CT1#153 | C1-251030 |  |  |  | Split AIML operation pipeline service | 0.3.0 |
| 2025-03 | CT1#153 | C1-251031 |  |  |  | FL grouping indication data model | 0.3.0 |
| 2025-03 | CT1#153 | C1-251032 |  |  |  | Support of AIMLE client registration service | 0.3.0 |
| 2025-03 | CT1#153 | C1-251033 |  |  |  | Support of AIMLE Client Service Operations | 0.3.0 |
| 2025-03 | CT1#153 | C1-251034 |  |  |  | Support of AIMLE Client AI/ML Task Transfer API | 0.3.0 |
| 2025-03 | CT1#153 | C1-251035 |  |  |  | Support of AIMLE Server AI/ML Task Transfer API | 0.3.0 |
| 2025-03 | CT1#153 | C1-251068 |  |  |  | Correction to FL Service | 0.3.0 |
| 2025-03 | CT1#153 | C1-251071 |  |  |  | ML model retrieval service | 0.3.0 |
| 2025-04 | CT1#154 | C1-252052 |  |  |  | Support of ML model training capability evaluation | 0.4.0 |
| 2025-04 | CT1#154 | C1-252054 |  |  |  | Overview of AIMLE services | 0.4.0 |
| 2025-04 | CT1#154 | C1-252055 |  |  |  | Aimlec\_FLGroupIndication API | 0.4.0 |
| 2025-04 | CT1#154 | C1-252056 |  |  |  | AIMLE server AIML task transfer service alignment | 0.4.0 |
| 2025-04 | CT1#154 | C1-252057 |  |  |  | AIMLE client AIML task transfer service alignment | 0.4.0 |
| 2025-04 | CT1#154 | C1-252447 |  |  |  | Split AIML operation pipeline service | 0.4.0 |
| 2025-04 | CT1#154 | C1-252448 |  |  |  | ML model retrieval service | 0.4.0 |
| 2025-04 | CT1#154 | C1-252449 |  |  |  | AIMLE client registration alignment | 0.4.0 |
| 2024-05 | CT1#155 | C1-253385 |  |  |  | Aimles\_AIMLEClientRegistration API: DataSetAvailability definition | 0.5.0 |
| 2024-05 | CT1#155 | C1-253386 |  |  |  | OpenAPI file for Aimles\_AIMLEClientRegistration API | 0.5.0 |
| 2024-05 | CT1#155 | C1-253387 |  |  |  | OpenAPI file for Aimlec\_AIMLEClientServiceOperations API | 0.5.0 |
| 2024-05 | CT1#155 | C1-253389 |  |  |  | OpenAPI file for Aimlec\_AimlTaskTransfer API | 0.5.0 |
| 2024-05 | CT1#155 | C1-253390 |  |  |  | OpenAPI file for Aimles\_AimlTaskTransfer API | 0.5.0 |
| 2024-05 | CT1#155 | C1-253391 |  |  |  | OpenAPI file for Aimlec\_MLModelTrainingCapabilityEva API | 0.5.0 |
| 2024-05 | CT1#155 | C1-253392 |  |  |  | AimlModelInfo data type not listed in data model introduction | 0.5.0 |
| 2024-05 | CT1#155 | C1-253393 |  |  |  | Update of OpenAPI file for Aimlec\_FLGroupIndication API | 0.5.0 |
| 2024-05 | CT1#155 | C1-253395 |  |  |  | FL group deletion flag in Aimlec\_FLGroupIndication API | 0.5.0 |
| 2024-05 | CT1#155 | C1-254011 |  |  |  | ML model retrieval service API | 0.5.0 |
| 2024-05 | CT1#155 | C1-254012 |  |  |  | Split AIML operation pipeline API | 0.5.0 |
| 2024-05 | CT1#155 | C1-254013 |  |  |  | Aimlec\_AimlTaskTransfer API: support of 204 response | 0.5.0 |