ETSI TS 124 558 V18.7.0 (2025-04)



5G; Enabling Edge Applications; Protocol specification (3GPP TS 24.558 version 18.7.0 Release 18)



Reference RTS/TSGC-0124558vi70 Keywords 5G

ETSI

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

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

Siret N° 348 623 562 00017 - APE 7112B Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° w061004871

Important notice

The present document can be downloaded from the ETSI Search & Browse Standards application.

The present document may be made available in electronic versions and/or in print. The content of any electronic and/or print versions of the present document shall not be modified without the prior written authorization of ETSI. In case of any existing or perceived difference in contents between such versions and/or in print, the prevailing version of an ETSI deliverable is the one made publicly available in PDF format on ETSI deliver repository.

Users should be aware that the present document may be revised or have its status changed, this information is available in the Milestones listing.

If you find errors in the present document, please send your comments to the relevant service listed under <u>Committee Support Staff</u>.

If you find a security vulnerability in the present document, please report it through our Coordinated Vulnerability Disclosure (CVD) program.

Notice of disclaimer & limitation of liability

The information provided in the present deliverable is directed solely to professionals who have the appropriate degree of experience to understand and interpret its content in accordance with generally accepted engineering or other professional standard and applicable regulations.

No recommendation as to products and services or vendors is made or should be implied.

No representation or warranty is made that this deliverable is technically accurate or sufficient or conforms to any law and/or governmental rule and/or regulation and further, no representation or warranty is made of merchantability or fitness for any particular purpose or against infringement of intellectual property rights.

In no event shall ETSI be held liable for loss of profits or any other incidental or consequential damages.

Any software contained in this deliverable is provided "AS IS" with no warranties, express or implied, including but not limited to, the warranties of merchantability, fitness for a particular purpose and non-infringement of intellectual property rights and ETSI shall not be held liable in any event for any damages whatsoever (including, without limitation, damages for loss of profits, business interruption, loss of information, or any other pecuniary loss) arising out of or related to the use of or inability to use the software.

Copyright Notification

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

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

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

© ETSI 2025. All rights reserved.

Intellectual Property Rights

Essential patents

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

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

Trademarks

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

DECTTM, **PLUGTESTS**TM, **UMTS**TM and the ETSI logo are trademarks of ETSI registered for the benefit of its Members. **3GPP**TM, **LTE**TM and **5G**TM logo are trademarks of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners. **oneM2M**TM logo is a trademark of ETSI registered for the benefit of its Members and of the oneM2M Partners. **GSM**[®] and the GSM logo are trademarks registered and owned by the GSM Association.

Legal Notice

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

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

The cross reference between 3GPP and ETSI identities can be found at 3GPP to ETSI numbering cross-referencing.

Modal verbs terminology

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

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

Contents

| Intellect | tual Property Rights | 2 |
|-----------|---|----|
| Legal N | Votice | 2 |
| Modal v | verbs terminology | 2 |
| Forewo | rd | 10 |
| 1 S | cope | 12 |
| 2 R | References | 12 |
| 3 D | Definitions of terms, symbols and abbreviations | 12 |
| 3.1 | Terms | 12 |
| 3.2 | Symbols | 13 |
| 3.3 | Abbreviations | 13 |
| 4 C | Overview | |
| 4.0 | General | |
| 4.1 | Information applicable to APIs over EDGE-1 and EDGE-4 | 13 |
| | ervices offered by Edge Enabler Server | |
| 5.1 | Introduction | |
| 5.2 | Eees_EECRegistration Service | 14 |
| 5.2.1 | Service Description | 14 |
| 5.2.2 | Service Operations | 15 |
| 5.2.2.1 | Introduction | 15 |
| 5.2.2.2 | Eees_EECRegistration_Request | 15 |
| 5.2.2.2.1 | General | 15 |
| 5.2.2.2.2 | EEC registering to EES using Eees_EECRegistration_Request operation | 15 |
| 5.2.2.3 | Eees_EECRegistration_Update | |
| 5.2.2.3.1 | | |
| 5.2.2.3.2 | | |
| 5.2.2.4 | Eees_EECRegistration_Deregister. | |
| 5.2.2.4.1 | _ | |
| 5.2.2.4.2 | | |
| 5.3 | Eees_EASDiscovery service | |
| 5.3.1 | Service Description | |
| 5.3.2 | Service Operations | |
| 5.3.2.1 | Introduction | |
| 5.3.2.2 | Eees_EASDiscovery_EasDiscRequest | |
| 5.3.2.2.1 | | |
| 5.3.2.2.2 | | 1) |
| | operation | 19 |
| 5.3.2.3 | Eees_EASDiscovery_Subscribe | |
| 5.3.2.3.1 | | |
| 5.3.2.3.2 | | |
| | Eees_EASDiscovery_Subscribe operation | 21 |
| 5.3.2.4 | Eees EASDiscovery Notify | |
| 5.3.2.4.1 | — | |
| 5.3.2.4.2 | | |
| | operation | 22 |
| 5.3.2.5 | Eees_EASDiscovery_UpdateSubscription | |
| 5.3.2.5.1 | | |
| 5.3.2.5.2 | | |
| | Eees_EASDiscovery_UpdateSubscription operation | 23 |
| 5.3.2.6 | Eees_EASDiscovery_Unsubscribe | |
| 5.3.2.6.1 | | |
| 5.3.2.6.2 | | 20 |
| | Eees_EASDiscovery_Unsubscribe operation | 23 |
| 5.4 | Eees_ACREvents Service | |
| - • • | | |

| 5.4.1 | Service Description | |
|-------------|--|----|
| 5.4.2 | Service Operations | 24 |
| 5.4.2.1 | Introduction | |
| 5.4.2.2 | Eees_ACREvents_Subscribe | |
| 5.4.2.2.1 | General | 24 |
| 5.4.2.2.2 | EEC subscribing to ACR information from EES using Eees_ACREvents_Subscribe operation | 24 |
| 5.4.2.3 | Eees_ACREvents_Notify | |
| 5.4.2.3.1 | General | |
| 5.4.2.3.2 | EES notifying the ACR information to EEC using Eees_ACREvents_Notify operation | |
| 5.4.2.4 | Eees_ACREvents_UpdateSubscription | |
| 5.4.2.4.1 | General | |
| 5.4.2.4.3 | EEC updating ACR information subscription at EES using | 20 |
| 5.11.2.11.5 | Eees_ACREvents_UpdateSubscription operation | 26 |
| 5.4.2.5 | Eees_ACREvents_Unsubscribe | |
| 5.4.2.5.1 | General | |
| 5.4.2.5.2 | EEC unsubscribing to service provisioning subscription from EES using | 2 |
| | Eees_ACREvents_Unsubscribe operation | 26 |
| 5.5 | Eees_AppContextRelocation Service | |
| 5.5.1 | Service Description | |
| 5.5.2 | Service Operations | |
| 5.5.2.1 | Introduction | |
| 5.5.2.2 | Eees_AppContextRelocation_Determine | |
| 5.5.2.2.1 | General | |
| 5.5.2.2.2 | ACR Determination | |
| 5.5.2.3 | Eees_AppContextRelocation_Initiate | |
| 5.5.2.3.1 | General | |
| 5.5.2.3.2 | ACR Initiation | |
| 5.6 | Eees_UEIdentifier Service | |
| 5.6.1 | Service Description | |
| 5.6.2 | Service Operations | |
| 5.6.2.1 | Introduction | |
| 5.6.2.2 | Eees_UEIdentifier_Get | |
| 5.6.2.2.1 | General | |
| 5.6.2.2.2 | Retrieve UE identifier | |
| 5.7 | Eees_EASInformationProvisioning Service | |
| 5.7.1 | Service Description | |
| 5.7.2 | Service Operations | |
| 5.7.2.1 | Introduction | |
| 5.7.2.2 | Eees_EASInformationProvisioning_Declare | |
| 5.7.2.2.1 | General | 30 |
| 5.7.2.2.2 | EEC exchanging EAS information in EES using Eees_EASInformationProvisioning_Declar operation | |
| 6 Ec | lge Enabler Server API Definitions | |
| 6.1 | Void | |
| 6.2 | Eees_EECRegistration API | 32 |
| 6.2.1 | API URI | 32 |
| 6.2.2 | Resources | 32 |
| 6.2.2.1 | Overview | 32 |
| 6.2.2.2 | Resource: EEC Registrations | 33 |
| 6.2.2.2.1 | Description | 33 |
| 6.2.2.2.2 | Resource Definition | 33 |
| 6.2.2.2.3 | Resource Standard Methods | 33 |
| 6.2.2.2.4 | Resource Custom Operations | 34 |
| 6.2.2.3 | Resource: Individual EEC registration | |
| 6.2.2.3.1 | Description | 34 |
| 6.2.2.3.2 | Resource Definition | 34 |
| 6.2.2.3.3 | Resource Standard Methods | 34 |
| 6.2.2.3.4 | Resource Custom Operations | |
| 6.2.3 | Custom Operations without associated resources | |
| 6.2.4 | Notifications | 38 |

| 6.2.5 | Data Model | |
|--------------------------|---|----|
| 6.2.5.1 | General | 38 |
| 6.2.5.2 | Structured data types | 39 |
| 6.2.5.2.1 | Introduction | 39 |
| 6.2.5.2.2 | Type: EecRegistration | 40 |
| 6.2.5.2.3 | Type: ACProfile | 42 |
| 6.2.5.2.4 | Type: EasDetail | 42 |
| 6.2.5.2.5 | Type: ACServiceKPIs | 43 |
| 6.2.5.2.6 | Type: EecRegistrationPatch | |
| 6.2.5.2.7 | Type: UnfulfilledAcProfile | |
| 6.2.5.3 | Simple data types and enumerations | |
| 6.2.5.3.1 | Introduction | |
| 6.2.5.3.2 | Simple data types | |
| 6.2.5.3.3 | Enumeration: UnfulfillACProfRsn | |
| 6.2.5.3.4 | Enumeration: DeviceType | |
| 6.2.6 | Error Handling | |
| 6.2.6.0 | General | |
| 6.2.6.1 | Application Errors | |
| 6.2.7 | Feature negotiation | |
| 6.3 | Eees_EASDiscovery API | |
| 6.3.1 | API URI | |
| 6.3.2 | Resources | |
| 6.3.2.1 | Overview | |
| 6.3.2.2 | Resource: EAS Discovery Subscriptions | |
| 6.3.2.2.1 | Description | |
| 6.3.2.2.2 | Resource Definition | |
| 6.3.2.2.3 | Resource Standard Methods | |
| 6.3.2.2.4 | Resource Custom Operations | |
| 6.3.2.3 | Resource: Individual EAS Discovery Subscription | |
| 6.3.2.3.1 | Description | |
| 6.3.2.3.2 | Resource Definition | |
| 6.3.2.3.3 | Resource Standard Methods | |
| 6.3.2.3.4 | Resource Custom Operations | |
| 6.3.2.4 | Resource: EAS Profiles | |
| 6.3.2.4.1 | Description | |
| 6.3.2.4.2 | Resource Definition | |
| 6.3.2.4.3 | Resource Standard Methods | |
| 6.3.2.4.4 | Resource Custom Operations | |
| 6.3.3 | Custom operations without associated resources | |
| 6.3.4 | Notifications | |
| 6.3.4.1 | General | |
| 6.3.4.2 | EAS Discovery Notification | |
| 6.3.4.2.1 | Description | |
| 6.3.4.2.2 | Target URI | |
| 6.3.4.2.3 | Standard Methods | |
| 6.3.5 | Data Model | |
| 6.3.5.1 | General | |
| 6.3.5.2 | Structured data types | |
| 6.3.5.2.1 | Introduction | |
| 6.3.5.2.2 | Type: EasDiscoveryReq | |
| 6.3.5.2.3 | Type: EasDiscoveryResp | |
| 6.3.5.2.4 | Type: EasDiscoverySubscription | |
| 6.3.5.2.5 | Type: EasDiscoveryNotification | |
| 6.3.5.2.6 | Type: EasDiscoveryFilter | |
| 6.3.5.2.7 | Type: EasCharacteristics | |
| 6.3.5.2.8 | Type: DiscoveredEas | |
| 6.3.5.2.9 | Type: EasDynamicInfoFilter | |
| 6.3.5.2.9 6.3.5.2.10 | | |
| 6.3.5.2.10 6.3.5.2.11 | Type: ACCharacteristics | |
| 6.3.5.2.11 6.3.5.2.12 | * * | |
| 6.3.5.2.12 | 7.2 | |
| 6.3.5.2.13 | 7.2 | |
| 0.2.2.4.14 | Type. Eugetoaumaryne | |

| 6.3.5.2.15 | √1 | |
|------------------------|--|----|
| 6.3.5.2.16 | V1 | |
| 6.3.5.3 | Simple data types and enumerations | |
| 6.3.5.3.1 | Introduction | |
| 6.3.5.3.2 | Simple data types | |
| 6.3.5.3.3 | Enumeration: EASDiscEventIDs | |
| 6.3.6 | Error Handling | |
| 6.3.6.1 | General | |
| 6.3.6.2 | Protocol Errors | |
| 6.3.6.3 | Application Errors | |
| 6.3.7 | Feature negotiation | |
| 6.4 | Eees_ACREvents API | |
| 6.4.1 | API URI | |
| 6.4.2 | Resources | |
| 6.4.2.1 | Overview | |
| 6.4.2.2 | Resource: ACR events subscriptions | |
| 6.4.2.2.1 | Description | |
| 6.4.2.2.2 | Resource Definition | |
| 6.4.2.2.3 | Resource Standard Methods | |
| 6.4.2.2.4 | Resource Custom Operations | |
| 6.4.2.3 | Resource: Individual ACR events subscription | |
| 6.4.2.3.1 | Description | |
| 6.4.2.3.2 | Resource Definition | |
| 6.4.2.3.3 | Resource Standard Methods | |
| 6.4.2.3.4 | Resource Custom Operations | |
| 6.4.3 | Custom operations without associated resources | |
| 6.4.4 | Notifications | |
| 6.4.4.1 | General | |
| 6.4.4.2 | ACR Information Notification | |
| 6.4.4.2.1 | Description | |
| 6.4.4.2.2 | Notification definition | |
| 6.4.5 | Data Model | |
| 6.4.5.1 | General | |
| 6.4.5.2 | Structured data types | |
| 6.4.5.2.1 | Introduction | |
| 6.4.5.2.2 | Type: ACRIvion ACRIVI | |
| 6.4.5.2.3 6.4.5.2.4 | Type: ACRInfoNotification | |
| 6.4.5.2.5 | Type: ACREventsSubscriptionPatch | |
| 6.4.5.2.6 | Type: EecCtxtRelocStatus | |
| 6.4.5.2.7 | Type: ACRCompleteEventInfo | |
| 6.4.5.3 | Simple data types and enumerations | |
| 6.4.5.3.1 | Introduction | |
| 6.4.5.3.2 | Simple data types | |
| 6.4.5.3.3 | Enumeration: ACREventIDs | |
| 6.4.6 | Error Handling | |
| 6.4.7 | Feature negotiation | |
| 6.5 | Eees_AppContextRelocation API | |
| 6.5.1 | Introduction | |
| 6.5.2 | Resources | |
| 6.5.3 | Custom Operations without associated resources | |
| 6.5.3.1 | Overview | |
| 6.5.3.2 | Operation: Determine | |
| 6.5.3.2.1 | Description | |
| 6.5.3.2.2 | Operation Definition | |
| 6.5.3.3 | Operation: Initiate | |
| 6.5.3.3.1 | Description | |
| 6.5.3.3.2 | Operation Definition | |
| 6.5.3.4 | Operation: Declare | 79 |
| 6.5.3.4.1 | Description | 79 |
| 6.5.3.4.2 | Operation Definition | 79 |
| 6.5.4 | Notifications | 80 |

| 6.5.5 | Data Model | |
|-----------|---|-----|
| 6.5.5.1 | General | |
| 6.5.5.2 | Structured data types | 81 |
| 6.5.5.2.1 | Introduction | 81 |
| 6.5.5.2.2 | Type: AcrDetermReq | 81 |
| 6.5.5.2.3 | Type: AcrInitReq | 82 |
| 6.5.5.2.4 | Type: AcrDecReq | 84 |
| 6.5.5.2.5 | Type: EecCtxtReloc | 84 |
| 6.5.5.2.6 | Type: ExpectedLocationArea | 85 |
| 6.5.5.2.7 | Type: AcrParameters | 85 |
| 6.5.5.2.8 | Type: AcrModificationParams | 85 |
| 6.5.5.3 | Simple data types and enumerations | 85 |
| 6.5.5.3.1 | Introduction | 85 |
| 6.5.5.3.2 | Simple data types | 85 |
| 6.5.6 | Error Handling | 85 |
| 6.5.7 | Feature negotiation | |
| 6.6 | Eees_EASInformationProvisioning API | |
| 6.6.1 | API URI | |
| 6.6.2 | Resources | 86 |
| 6.6.3 | Custom operations without associated resources | 86 |
| 6.6.3.1 | Overview | |
| 6.6.3.2 | Operation: Declare | |
| 6.6.3.2.1 | Description | |
| 6.6.3.2.2 | Operation Definition | |
| 6.6.3.3 | Void | |
| 6.6.3.4 | Void | |
| 6.6.4 | Notifications | |
| 6.6.5 | Data Model | |
| 6.6.5.1 | General | |
| 6.6.5.2 | Structured data types | |
| 6.6.5.2.1 | Introduction | |
| 6.6.5.2.2 | Type: EasInfoProvReq | |
| 6.6.5.2.3 | Type: EasInfoProvResp | |
| 6.6.5.2.4 | Type: InstantiatedEASInfo | |
| 6.6.5.2.5 | Void | |
| 6.6.5.2.6 | Void | |
| 6.6.5.2.7 | Void | |
| 6.6.5.3 | Simple data types and enumerations | |
| 6.6.5.3.1 | Introduction | |
| 6.6.5.3.2 | Simple data types | |
| 6.6.5.3.3 | Enumeration: EasInfoProvReqType | |
| 6.6.6 | Error Handling | |
| 6.6.7 | Feature negotiation | |
| | | |
| 7 Se | ervices offered by Edge Configuration Server | |
| 7.1 | Introduction | |
| 7.2 | Eecs_ServiceProvisioning Service | |
| 7.2.1 | Service Description | |
| 7.2.2 | Service Operations | |
| 7.2.2.1 | Introduction | |
| 7.2.2.2 | Eecs_ServiceProvisioning_Request | |
| 7.2.2.2.1 | General | 92 |
| 7.2.2.2.2 | EEC requesting service provisioning information using Eecs_ServiceProvisioning_Request | 00 |
| 7222 | operation | |
| 7.2.2.3 | Eecs_ServiceProvisioning_Subscribe | |
| 7.2.2.3.1 | General | 94 |
| 7.2.2.3.2 | EEC subscribing to service provisioning information from ECS using | _ |
| 7.2.2.4 | Eecs_ServiceProvisioning_Subscribe operation | |
| 7.2.2.4 | Eecs_ServiceProvisioning_Notify | |
| 7.2.2.4.1 | General | 95 |
| 7.2.2.4.2 | ECS notifying the service provisioning information to EEC using Fecs. ServiceProvisioning Notify operation | 0.4 |
| | necs pervice provisioning (Nonty operation) | 95 |

| 7.2.2.5 | _ | |
|---------|--|-----|
| 7.2.2.5 | | 96 |
| 7.2.2.5 | | |
| | Eecs_ServiceProvisioning_UpdateSubscription operation | |
| 7.2.2.6 | | |
| 7.2.2.6 | | 96 |
| 7.2.2.6 | | |
| | Eecs_ServiceProvisioning_Unsubscribe operation | 97 |
| 8 | Edge Configuration Server API Definitions | 97 |
| 8.1 | Eecs_ServiceProvisioning API. | |
| 8.1.1 | API URI | |
| 8.1.2 | Resources | |
| 8.1.2.1 | | |
| 8.1.2.3 | | |
| 8.1.2.3 | · · · · · · · · · · · · · · · · · · · | |
| 8.1.2.3 | | |
| 8.1.2.3 | | |
| 8.1.2.3 | | |
| 8.1.2.4 | ± | |
| 8.1.2.4 | | |
| 8.1.2.4 | 1 | |
| 8.1.2.4 | | |
| 8.1.3 | Custom Operations without associated resources | |
| 8.1.3.1 | | |
| 8.1.3.2 | | |
| 8.1.3.2 | 1 | |
| 8.1.3.2 | | |
| 8.1.4 | Notifications | |
| 8.1.4.1 | | |
| 8.1.4.2 | | |
| 8.1.4.2 | | |
| 8.1.4.2 | 1 | |
| 8.1.5 | Data Model | |
| 8.1.5.1 | | |
| 8.1.5.2 | | |
| 8.1.5.2 | | |
| 8.1.5.2 | 2.2 Type: ECSServProvReq | 106 |
| 8.1.5.2 | 2.3 Type: ECSServProvResp | 107 |
| 8.1.5.2 | 2.4 Type: ECSServProvSubscription | 108 |
| 8.1.5.2 | 2.5 Type: ConnectivityInfo | 109 |
| 8.1.5.2 | 2.6 Type: ServProvNotification | 109 |
| 8.1.5.2 | 2.7 Type: EDNConfigInfo | 109 |
| 8.1.5.2 | 2.8 Type: EDNConInfo | 109 |
| 8.1.5.2 | 2.9 Type: EESInfo | 110 |
| 8.1.5.2 | 2.10 Type: ECSServProvSubscriptionPatch | 110 |
| 8.1.5.2 | 2.11 Enumeration: EesAuthMethod | 110 |
| 8.1.5.2 | 2.12 Type: ECSRedirectInfo | 111 |
| 8.1.5.2 | 2.13 Type: AppGroupProfile | 111 |
| 8.1.5.2 | 71 II | |
| 8.1.5.2 | V1 | |
| 8.1.5.3 | 1 71 | |
| 8.1.6 | Error Handling | 112 |
| 8.1.7 | Feature negotiation | 112 |
| 9 | Security | 110 |
| | | |
| 10 | SEAL services | 113 |
| Anne | x A (normative): Edge Enabler Server OpenAPI specification | 114 |
| A.1 | General | 114 |
| ۸.2 | Food EECDogistration ADI | 11/ |

| A.3 | Eees_EASDiscovery | API | 119 |
|-------|----------------------|--|-----|
| A.4 | Eees_ACREvents AP | I | 129 |
| A.5 | Eees_AppContextRel | ocation API | 135 |
| A.6 | Eees_EASInformation | nProvisioning API | 139 |
| Ann | ex B (normative): | Edge Configuration Server OpenAPI specification | 143 |
| B.1 | Eecs_ServiceProvisio | ning | 143 |
| Ann | ex C (informative): | Protocol options considered for EDGE-4 reference point | 151 |
| Ann | ex D(informative): | Change history | 152 |
| Histo | ory | | 157 |

Foreword

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

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

Version x.y.z

where:

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

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

shall indicates a mandatory requirement to do somethingshall not indicates an interdiction (prohibition) to do something

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

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

should indicates a recommendation to do something

should not indicates a recommendation not to do something

may indicates permission to do something

need not indicates permission not to do something

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

can indicates that something is possiblecannot indicates that something is impossible

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

will indicates that something is certain or expected to happen as a result of action taken by an agency

the behaviour of which is outside the scope of the present document

will not indicates that something is certain or expected not to happen as a result of action taken by an

agency the behaviour of which is outside the scope of the present document

might indicates a likelihood that something will happen as a result of action taken by some agency the

behaviour of which is outside the scope of the present document

might not indicates a likelihood that something will not happen as a result of action taken by some agency

the behaviour of which is outside the scope of the present document

In addition:

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

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

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

1 Scope

The present document specifies the APIs for enabling the edge applications over 3GPP networks for EDGE-1 and EDGE-4 reference points. The application layer architecture, functional requirements, procedures and information flows necessary for enabling edge applications over 3GPP networks are specified in 3GPP TS 23.558 [2]. The APIs are specified as RESTful APIs except for custom operations wherever required.

The present document defines the usage and interactions of the EEL layer with SEAL services.

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.
- 3GPP TR 21.905: "Vocabulary for 3GPP Specifications". [1] 3GPP TS 23.558: "Architecture for enabling Edge Applications;" [2] 3GPP TS 29.122: "T8 reference point for Northbound APIs". [3] [4] 3GPP TS 29.558: "Enabling Edge Applications; Application Programming Interface (API) specification; Stage 3". 3GPP TS 29.571: "5G System; Common Data Types for Service Based Interfaces; Stage 3". [5] [6] 3GPP TS 29.572: "5G System; Location Management Services; Stage 3". 3GPP TS 33.558: "Security aspects of enhancement of support for enabling edge applications; [7] Stage 2". 3GPP TS 29.522: "5G System; Network Exposure Function Northbound APIs; Stage 3". [8] [9] 3GPP TS 23.436: "Functional architecture and information flows for Application Data Analytics Enablement Service". 3GPP TS 24.542: "Notification Management - Service Enabler Architecture Layer for Verticals [10] (SEAL); Protocol specification".

3GPP TS 23.434: "Service Enabler Architecture Layer for Verticals (SEAL); Functional

3 Definitions of terms, symbols and abbreviations

architecture and information flows".

3.1 Terms

[11]

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

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.558 [2] apply:

Application Context **Application Context Relocation EEC Context** Instantiable EAS

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.434 [11] apply:

SEAL service

3.2 **Symbols**

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

<symbol> <Explanation>

3.3 **Abbreviations**

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

AC **Application Client ACR Application Context Relocation ADAES** Application Data Analytics Enabler Server API **Application Programming Interface** Edge Application Server EAS **ECS Edge Configuration Server ECSP Edge Computing Service Provider EEC** Edge Enabler Client **EES** Edge Enabler Server NAS Non Access Stratum NID Network Identifier **SNPN** Stand-alone Non-Public Network Uniform Resource Locator URI

SEAL Service Enabler Architecture Layer for verticals SNM-C **SEAL Notification Management Client**

4 Overview

4.0 General

In order to support the edge applications over the 3GPP systems, various features are defined to ensure the efficient use and deployment of edge applications, some of which include, registration, discovery, service provisioning, capability exposure and support for service continuity.

The present document specifies the APIs in detail, needed to support the services offered by the EES over EDGE-1 interface and offered by the ECS over EDGE-4 interface for enabling the edge applications over 3GPP network.

The EEL layer can utilize SEAL services provided by SEAL, which may include notification management (see 3GPP TS 24.542 [10]).

Information applicable to APIs over EDGE-1 and EDGE-4 4.1

The APIs as specified in this document allow secure access to the capabilities provided by the EES and ECS functional entity.

The stage-2 level requirements and signalling flows are defined in 3GPP TS 23.558 [2].

The usage of HTTP, content type, URI structure definition, notifications, error handling, feature negotiation, HTTP headers and Conventions for Open API specification files, as specified in clauses 7.3, 7.4, 7.5, 7.6, 7.7, 7.8, 7.9 and 7.10 of 3GPP TS 29.558 [4] respectively, shall be applicable for the APIs in the current specification.

5 Services offered by Edge Enabler Server

5.1 Introduction

NOTE:

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

Service Name Service Operations Operation Consumer(s) **Semantics** Eees_EECRegistration EEC Request Request/Response EEC Request/Response Update Request/Response EEC Deregister Eees_EASDiscovery EasDiscRequest Request/Response **EEC** Subscribe/Notify Subscribe **EEC** Notify **EEC UpdateSubscription** Subscribe/Notify **EEC** Unsubscribe Subscribe/Notify **EEC** Eees_ACREvents Subscribe Subscribe/Notify EEC Notify EEC **Update**Subscription Subscribe/Notify **EEC** Subscribe/Notify Unsubscribe **EEC** Request/Response EEC, EAS Determine Eees_AppContextRelocation EEC, EES, EAS Request/Response Initiate Eees_EASInformationProvisioning Request/Response Declare EEC Eees_UEIdentifier EEC Get Request/Response (NOTE)

Table 5.1-1: List of EES Service APIs

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

Service Name Clause Description **OpenAPI Specification File** apiName **Annex** TS24558_Eees_EECRegistr Eees_EECRegistrati Eees EEC 62 A.2 eecregistration Registration ation.yaml **Eees EAS** TS24558 eees Eees_EASDiscovery 6.3 A.3 Eees_EASDiscovery.yaml easdiscovery Discovery TS24558 Eees ACREvents. eees-**Eees ACR Events** Eees_ACREvents 6.4 A.4 acrevents TS24558_Eees_AppContext Eees_AppContextRe **Eees Application** eees-6.5 A.5 location Context Relocation Relocation.yaml appctxtreloc Eees EAS Eees_EASInformatio TS24558_Eees_EASInforma eees-6.6 Information A.6 nProvisioning tionProvisioning.yaml easinfoprov Provisioning

Table 5.1-2: API Descriptions

corresponding Eees_UEIdentifier API is specified in clause 8.3 of 3GPP TS 29.558 [4].

The procedure of the Get service operation when initiated by the EEC is defined in clause 5.6. The

5.2 Eees_EECRegistration Service

5.2.1 Service Description

The Eees_EECRegistration API, as defined in 3GPP TS 23.558 [2], allows an EEC via Eees interface to register, update its registration and deregister at a given EES.

5.2.2 Service Operations

5.2.2.1 Introduction

The service operation defined for Eees_EECRegistration API is shown in the table 5.2.2.1-1.

Table 5.2.2.1-1: Operations of the Eees_EECRegistration API

| Service operation name | Description | Initiated by |
|---------------------------------|--|--------------|
| Eees_EECRegistration_Request | This service operation is used by the EEC to register itself to a given EES. | EEC |
| Eees_EECRegistration_Update | This service operation is used by the EEC to update its registration information at EES. | EEC |
| Eees_EECRegistration_Deregister | This service operation is used by the EEC to deregister itself from a given EES. | EEC |

5.2.2.2 Eees_EECRegistration_Request

5.2.2.2.1 General

This service operation is used by EEC to register itself with a given EES.

5.2.2.2.2 EEC registering to EES using Eees_EECRegistration_Request operation

For an EEC to register at the EES, the EEC shall send an HTTP POST message to the EES on the "EEC Registrations" collection resource to create the resource associated to or representing the EEC. The body of the HTTP POST message shall include the EEC ID, may include UE identifier, AC Profile(s), proposed expiration time for the registration, EEC context ID obtained from a previous registration, the ACR scenario(s) supported by the EEC for service continuity, as specified in clause 6.2.2.2.3.1. If EEC context ID is included in the body of the HTTP POST message, it shall also include Source EES ID and Source EES Endpoint of the EES that provided EEC context ID. If the EdgeApp_2 feature is supported, the EEC may include indication for UE mobility support requirement and UE type to the EES.

Upon receiving the HTTP POST message from the EEC, the EES shall:

- a) Process the EEC registration request information;
- b) verify if the EEC is authorized to register itself at EES; and
- c) if the EEC is authorized to register with EES, then;
 - 1) if the AC Profile(s) is included in the HTTP POST message, the EES further determines whether the registered EAS(s) fulfils the requirements that were indicated in the AC Profile(s):
 - i) if acSvcContSupp information is included in the AC Profile, the EEC, EES, and the matching EAS have to support ACRScenario indicated in the acSvcContSupp information; and
 - ii) For each AC Profile, if eass information is included in the AC Profile, the EES identifies the matching EAS such that the matching EAS shall:
 - A) be identified by the easId information; and
 - B) suffice all information included in the minimum ReqSvcKPIs information.
- NOTE 1: With respect to expectedSvcKPIs information, it is up to the EES implementation on how to identifies the matching EAS.
 - iii) if the EdgeApp_2 feature is supported:
 - A) for each AC Profile, if the "easBundleInfos" attribute is included in the AC Profile, the EES identifies the matching list of EAS bundle to which the EAS identified by the easId information belongs; and

B) if the EEC includes EAS selection request indication, the EES shall select EASs from the list of matching EASs based on EES local policies and provide the information to the EEC in the registration response as part of "discoveredEas" attribute. If the "easBundleInfos" attribute is included, then the EES determines whether all or a subset of the EAS(s) in the bundle are registered and instantiated. If only a subset of bundle EASs is found, the EES may determine whether instantiable but not yet instantiated EASs match the subset of remaining (i.e. not yet found) bundle EASs and the EES may trigger the ECSP management system to instantiate the EAS.

When a matching EAS is identified, the EES determines that the corresponding requirements are fulfilled and are supported for the new resource.

When a matching EAS is not identified for even one AC profile, the EES shall reject the request message by sending an HTTP response to the EEC with a status code set to 404 Not Found and indicate the "RESOURCE_NOT_FOUND" error in the "cause" attribute of the "ProblemDetails" structure.

- 2) if the received EEC registration request contains an EEC context ID, a source EES endpoint, the EES retrieves the EEC's context from the source EES according to the procedures specified in clause 5.10 of 3GPP TS 29.558 [4];
- 3) the EES creates a new resource with the EEC registration information as specified in clause 6.2.2.1, and assigns and stores new EEC context ID;
 - i) if the EES cannot reserve the necessary resources while meeting the capability requirements of the existing registered EECs, the EES shall determine the EEC Context information stale and send a failure response with a corresponding cause as specified in clause 6.2.2.2.3.1; and
 - ii) Otherwise the EES shall return the EEC registration information in the response message. The response message may include expiration time to indicate when the EEC registration will automatically expire. The response message may include a newly assigned EEC context ID. The URI of the created resource shall be returned in the "Location" HTTP header. If the EEC registration request contains AC Profile(s), and the EES determines that the requirements indicated in the AC profile(s) cannot be fulfilled for some of the AC profile(s), the EES shall include "unfulfillAcProfs" or "unfulfilledAcProfs" attribute containing the list of ACIDs of such AC Profile(s) and appropriate reasons as specified in clause 6.2.5.2.2; and
- 4) if the EdgeApp_2 feature is supported;
 - i) if the received EEC registration request contains an UE mobility support requirement information to the EES, the EES shall store the same in the EEC context. If UE mobility support requirement is set to true, the EES shall subscribe to UE's location or analytics information using 3GPP core network capabilities and in case of false the EES as per ECSP policy and EAS requirements may decide to fetch one time UE location or subscribe to NEF or NWDAF for UE location information or its analytics; and
 - ii) if the received EEC registration request contains an UE type information, the EES shall check if the UE is a constrained device and shall store the received UE type information in the EEC context. The EES may use this information to apply UE-type-specific local policies.

NOTE 2: The "unfulfilledAcProfs" attribute can only be provided if there is only a single unfulfilled AC profile.

The EEC stores the new EEC context ID and uses it when it registers with another EES.

If the expiration time is provided, then to maintain the registration, the EEC shall send a registration update request (as described in clause 5.2.2.3) prior to the expiration time. If a successful registration update request is not received prior to the expiration time, then the EES shall treat the EEC as implicitly deregistered and remove the corresponding EEC registration resource.

5.2.2.3 Eees_EECRegistration_Update

5.2.2.3.1 General

This service operation is used by the EEC to update its registration information at the EES.

5.2.2.3.2 EEC updating registration information using Eees_EECRegistration_Update operation

To update the EEC registration information at the EES, the EEC shall send an HTTP PATCH request (for partial update) or HTTP PUT message (for fully replacement) to the EES on resource URI identifying the Individual EEC registration resource representation as specified in clause 6.2.2.3.3.3 for an HTTP PATCH message or in clause 6.2.2.3.3.1 for an HTTP PUT message.

The PATCH message includes the parameters (AC profiles or proposed expiry time) that need to be replaced in the existing registration information.

The PUT message shall replace all properties of the existing resource with the EEC registration information in the request. The value of the eecId provided during the EEC registration shall not be changed.

Upon receiving the HTTP PATCH or PUT message from the EEC, if the resource URI does not exist, the EES shall respond 404 Not Found error to the EEC. Otherwise, the EES shall:

- a) check the registration update message from the EEC to see if the EEC is authorized to modify the requested registration resource; and
- b) if the EEC is authorized to update the registration information and the eecId information in the request and the resource match, then the EES shall;
 - 1) if the AC Profile(s) is included in the HTTP PATCH or PUT message, the EES further determines whether the registered EAS(s) fulfils the requirements that were indicated in the AC Profile(s):
 - i) if acSvcContSupp information is included in the AC Profile, the EEC, EES and the matching EAS have to support ACRScenario indicated in the acSvcContSupp information; and
 - ii) For each AC Profile, if EAS(s) information is included in the AC Profile, the EES identifies the matching EAS such that the matching EAS shall:
 - A) be identified by the easId information; and
 - B) suffice all information included in the minimumReqSvcKPIs information.
- NOTE 1: With respect to expectedSvcKPIs information, it is up to the EES implementation on how to identifies the matching EAS.
 - iii) if the EdgeApp_2 feature is supported:
 - A) for each AC Profile, if the "easBundleInfos" attribute is included in the AC Profile, the EES identifies the matching list of EAS bundle to which the EAS identified by the easId information belongs; and
 - B) if the EEC includes EAS selection request indication, the EES shall select EASs from list of matching EASs based on EES local policies and provide the information to the EEC in the registration modification response as part of "discoveredEas" attribute. If "easBundleInfos" attribute is included, then the EES determines whether all or a subset of the EAS(s) in the bundle are registered and instantiated. If only a subset of bundle EASs is found, the EES may determine whether instantiable but not yet instantiated EASs match the subset of remaining (i.e. not yet found) bundle EASs and the EES may trigger the ECSP management system to instantiate the EAS.

When a matching EAS is identified for atleast one AC profile, the EES determines that the corresponding requirements are fulfilled and are supported and shall update the resource identified by Resource URI of the EEC registration information with the updated EEC registration information received in the HTTP PATCH or PUT request message.

2) return the updated EEC registration information in the response. In the response message, the EES may send "200 OK" response code to provide an updated expiration time to indicate to the EEC when the updated registration will automatically expire. Otherwise, the EES sends "204 No Content" response code. If the EEC registration request contains AC Profile(s), and the EES determines that the requirements indicated in the AC profile(s) cannot be fulfilled for some of the AC profile(s), the EES shall include "unfulfillAcProfs" or "unfulfilledAcProfs" attribute containing the list of ACIDs of such AC Profile(s) and appropriate reasons as specified in clause 6.2.5.2.2.

- 3) if the EdgeApp_2 feature is supported;
 - i) if the received EEC registration update request contains an UE mobility support requirement information to the EES, the EES shall update the same in the EEC context. If UE mobility support requirement is set to true, the EES shall subscribe to UE's location or analytics information using 3GPP core network capabilities and in case of false the EES as per ECSP policy and EAS requirements may decide to fetch one time UE location or subscribe to NEF or NWDAF for UE location information or its analytics; and
 - ii) if the received EEC registration update request contains an UE type information, the EES shall check if the UE is a constrained device and shall store the received UE type information in the EEC context. The EES may use this information to apply UE-type-specific local policies.

NOTE 2: The "unfulfilled Ac Profs" attribute can only be provided if there is only a single unfulfilled AC profile.

If the expiration time is provided, the EEC shall send a registration update request prior to the expiration time if the EEC wants to maintain the registration. If a successful registration update request is not received prior to the expiration time, the EES shall treat the EEC as implicitly de-registered and remove the corresponding EEC registration resource.

5.2.2.4 Eees_EECRegistration_Deregister

5.2.2.4.1 General

This service operation is used by EEC to deregister itself from a given EES.

5.2.2.4.2 EEC deregistering from EES using Eees_EECRegistration_Deregister operation

To deregister itself from the EES, the EEC shall send HTTP DELETE message to the EES, on the resource URI identifying the Individual EEC registration resource representation as specified in clause 6.2.2.3.3.3. Upon receiving the HTTP DELETE request, the EES shall:

- a) verify the identity of the EEC and check if the EEC is authorized to deregister the EEC registration information;
- b) if the EEC is authorized to deregister the EEC registration information, then the EES shall
 - 1) if the resource identified by registrationId is not found, return "404 Not Found" error message to the EEC;
 - 2) otherwise, deregister the EEC profile from the EES and delete the resource representing EEC registration information; and
 - 3) return the "204 No Content" message to the EEC, indicating the successful deregistration of the EEC information.

5.3 Eees EASDiscovery service

5.3.1 Service Description

The Eees EASDiscovery service enables a service consumer (e.g. EEC) to:

- request EAS discovery;
- request to subscribe to EAS discovery information reporting at the EES;
- request to update/modify/delete an existing subscription to EAS discovery information reporting; and
- receive notifications from the EES on EAS discovery information.

5.3.2 Service Operations

5.3.2.1 Introduction

The service operations defined for Eees_EASDiscovery API are shown in the table 5.3.2.1-1.

Table 5.3.2.1-1: Operations of the Eees_EASDiscovery API

| Service operation name | Description | Initiated by |
|---------------------------------------|--|--------------|
| Eees_EASDiscovery_EasDiscRequest | This service operation is used by the EEC to request for one-time EAS discovery information. | EEC |
| Eees_EASDiscovery_Subscribe | This service operation is used by the EEC to request to subscribe to EAS discovery information reporting. | EEC |
| Eees_EASDiscovery_Notify | This service operation is used by the EES to notify a previously subscribed EEC on EAS discovery information. | EES |
| Eees_EASDiscovery_UpdateSubscripti on | This service operation is used by the EEC to update an existing subscription to EAS discovery information reporting. | EEC |
| Eees_EASDiscovery_Unsubscribe | This service operation is used by the EEC to delete an existing subscription to EAS discovery information reporting. | EEC |

5.3.2.2 Eees_EASDiscovery_EasDiscRequest

5.3.2.2.1 General

This service operation is used by the EEC to request for one-time EAS discovery information.

5.3.2.2.2 EEC requesting EAS discovery information using Eees EASDiscovery EasDiscRequest operation

To request for one-time EAS discovery, the EEC shall send an HTTP POST request to the EES as specified in clause 6.3.2.4.4. The body of the POST message shall include the EasDiscoveryReq data structure as specified in clause 6.3.5.2.2.

Upon reception of the HTTP POST message from the EEC, the EES shall:

- a) process the EAS discovery request information;
- b) the EES verifies and checks if the EEC is authorized to discover the requested EAS(s) from EES;
- c) if EEC is authorized to discover the requested EAS(s) from EES, the EEC is not registered with the EES, and the ECSP policy requires the EEC to perform EEC registration prior to EAS discovery, the EES shall reject the request by sending an HTTP "403 Forbidden" status code to the EEC including the ProblemDetails data structure with the "cause" attribute containing the "REGISTRATION_REQUIRED" application error;
- d) if the EEC is authorized to discover the requested EAS(s) from EES and the EEC is registered as required by the ECSP policy, then the EES;
 - 1) may obtain the UE's location as specified in clause 5.3 of 3GPP TS 29.122 [3];
 - 2) if EAS discovery filters are provided by the EEC without the "appGroupProfile" attribute, the EES identifies the EAS(s) based on the provided EAS discovery filters and the UE location, and if the enNB1 feature is supported, the "userLocation" attribute may be provided in the "locInf" attribute within the EasDiscoveryReq data type;
 - 3) if the EEC indicates that service continuity support is required, the EES shall take the indication which ACR scenarios are supported by the AC and the EEC and which of these are preferred by the AC into consideration. The EES identifies the EAS(s) who supports at least one of the ACR scenarios as indicated by EEC: and
 - i. the EES may select one EAS and determine to perform application traffic influence for this AC based on AC's service KPI or EAS(s) service KPI in desired response time, when the EES does not perform traffic influence in advance;
 - 4) if EAS discovery filters are not provided:

- i. if available, the EES identifies the EAS(s) based on the UE-specific service information at the EES and the UE location; and
- ii. EES identifies the EAS(s) by applying the ECSP policy (e.g. based only on the UE location);
- 5) if the EdgeApp_2 feature is supported and if the "appGroupProfile" attribute is provided within the EasDiscoveryFilter data type, the EES determines the availability of common EAS corresponding to the "appGrpId" attribute. If the common EAS is:
 - i) not available, then based on the policy if the EES needs to select the common EAS, the EES shall identify an EAS matching the received "appGrpId" attribute based on the EAS discovery filters or the ECSP policy. The EES shall store the common EAS information and related "appGrpId" attribute by triggering the Eecs_EASInfoManagement API as specified in clause A.16 of 3GPP TS 29.558 [4] and EES shall trigger common EAS announcement procedure as specified in clause 5.14 of 3GPP TS 29.558 [4]; or
 - ii) available at the EES, then the EES provides information of that EAS as part for EAS discovery response;
- NOTE 1: The EES could have previously determined and stored the common EAS for application group ID, or the EES may have received the common EAS selection information for application group ID during the common EAS announcement procedure as specified in clause 5.14 of 3GPP TS 29.558 [4].
 - 6) the EES may trigger the EAS management system to instantiate the EAS that matches with EAS discovery filter IEs: and
 - 7) if the EdgeApp_2 feature is supported and the EEC indicates the EAS selection support within the "easSelSupInd" attribute, the EES shall select one matching EAS that fulfils the EEC requirements as described in bullets 2), 3) and 4), and the EES shall provide the selected EAS information to the EEC within the "discoveredEas" attribute;
- e) if the EdgeApp 2 feature is supported, and:
 - 1) if the EEC indicates EAS Instantiation Triggering using "easIntTrigSup" attribute with the value set to true in the EAS discovery request, the EES may trigger the ECSP to instantiate the EAS that matches with EAS discovery filter IEs (e.g. ACID) and the EES supports such capability. If the "easIntTrigSup" attribute is omitted or set to value false the EES shall not trigger the ECSP to instantiate the EAS and the EES may determine instantiable EAS information using "easInstInfos" attribute, which is provided in the EAS discovery response, for EAS(s) that are instantiable but not yet instantiated and match the EAS discovery filter IEs; and
 - 2) if the EEC indicates the predicted expiration time by which the UE reaches location using the "predictExpTime" attribute, the EES may also collect edge load analytics from the ADAES (as specified in clause 8.8.2 of 3GPP TS 23.436 [9]) or performance data from the OAM to find whether the EAS(s) satisfies the expected AC service KPIs or the minimum required AC service KPIs; and
- NOTE 2: How EEC uses the analytics information is implementation specific.
 - 3) if the EEC indicates the UEs serving MNO information as part of the "servingPLMNInfo" attribute, the EES identifies the EAS(s) that matches the allowed MNO information in their EAS profiles and UE's serving MNO information as specified in clause 6.3.5.2.3; and
- f) if the processing of the request was successful, the EES sends an EAS discovery response to the EEC as specified in clause 6.3.2.4.4.2.2, which includes information about the discovered EASs. The response shall include endpoint information for discovered EASs. Depending on the EAS discovery filters received in the EAS discovery request, the response may include additional information regarding matched capabilities, e.g. service permissions levels, KPIs, AC locations(s) that the EASs can support, ACR scenarios supported by the EAS, etc. The EAS discovery response may contain a list of EASs. This list may be based on EAS discovery filters containing a Geographical or Topological Service Area, e.g. a route, included in the EAS discovery request by the EEC. If the discovered EAS is registered to another EES, then the endpoint information of the EAS shall be included in the "eesEndPt" attribute within the DiscoveredEas data type.

If the successful processing of the request does not result in finding a matching EAS (i.e. there is no client side error), the EES responds with "204 No Content" HTTP status code. Otherwise, the EES shall reject the EAS discovery request and respond with an appropriate failure HTTP status code.

The EEC may cache the EAS information (e.g. EAS endpoint) for subsequent use and avoid the need to repeat this procedure. If the EEC selects an EAS which is instantiable but not yet instantiated (i.e. an EAS profile is not provided), the EEC shall send the EAS information provisioning request for EAS selection indicating the selected EAS ID. If the "lifeTime" attribute is included in the response, the EEC may cache the EAS information only for the duration specified by the Lifetime IE.

If the failure response is received for the EAS discovery request, the EEC may resend the EAS discovery request, taking into account the received failure cause. If the failure cause indicated "REGISTRATION_REQUIRED" error in the "cause" attribute of the "ProblemDetails" structure, the EEC shall perform an EEC registration as specified in clause 5.2.2.2.2 before resending the EAS discovery request.

5.3.2.3 Eees_EASDiscovery_Subscribe

5.3.2.3.1 General

This service operation is used by the EEC to subscribe to EES for reporting of EAS discovery information.

5.3.2.3.2 EEC subscribing to EAS discovery information from EES using Eees EASDiscovery Subscribe operation

To subscribe to changes of EAS discovery information at the EES, the EEC shall send an HTTP POST message to the EES on the "EAS Discovery Subscriptions" resource. The body of the POST message shall include the EASDiscoverySubscription data structure as specified in clause 6.3.2.2.3.1.

Upon receiving the HTTP POST message from the EEC, the EES:

- a) shall process the EAS discovery subscription request;
- b) if the EEC is not registered with the EES, and if ECSP policy requires the EEC to perform EEC registration prior to EAS discovery, the EES shall reject the request message by sending an HTTP response to the EEC with a status code set to 403 Forbidden and may indicate the "REGISTRATION_REQUIRED" error in the "cause" attribute of the "ProblemDetails" structure;
- b) if the EEC is registered, the EES shall verify and check if the EEC is authorized to subscribe for information of the requested EAS(s) from EES;
- c) if the EEC is authorized to discover the requested EAS(s) from EES, then the EES;
 - 1) may obtain the UE's location as specified in clause 5.3 of 3GPP TS 29.122 [3];
 - 2) shall create a new Individual EAS Discovery Subscription resource as specified in clause 6.3.2.2.3.1; and
- d) if EdgeApp_2 feature is supported;
 - 1) if the EEC indicates EAS Instantiation Triggering using "easIntTrigSup" attribute set to true in the EAS discovery subscription request and the EAS instantiation is not in progress for the requested EASID, the EES may trigger dynamic instantiation of the EAS; and
 - 2) if the EEC indicates EEC Trigger Request using "eecTriggerRequest" attribute set to true, then application triggering is supported and required by the EEC and the EES may send trigger towards the EEC to perform EAS discovery; and
- e) if the processing of the request was successful, the EES shall send an EAS discovery subscription response to the EEC as specified in clause 6.3.2.2.3.1, which includes the subscription identifier and shall include the expiration time, indicating when the subscription will automatically expire.

If the EES is unable to process the request (e.g. was not able to determine the EAS using the input information in the request or using the locally available information), the EES shall reject the request with a with appropriate response code as specified in Table 5.2.6-1 of TS 29.122 [3].

If the expiration time is provided, the EEC shall send an EAS discovery subscription update request prior to the expiration time if the EEC wants to maintain the subscription. If an EAS discovery subscription update request is not received prior to the expiration time, the EES shall treat the EEC as implicitly unsubscribed.

If the failure response is received for the EAS discovery request, the EEC may resend the EAS discovery subscription request, taking into account the received failure cause. If the failure cause indicated "REGISTRATION_REQUIRED" error in the "cause" attribute of the "ProblemDetails" structure, the EEC shall perform an EEC registration as specified in clause 5.2.2.2.2 before resending the EAS discovery request.

5.3.2.4 Eees_EASDiscovery_Notify

5.3.2.4.1 General

This service operation is used by the EES to notify the EEC about the EAS discovery information.

5.3.2.4.2 EES notifying the EAS discovery information to EEC using Eees_EASDiscovery_Notify operation

The EES determines to notify the EEC with the EAS discovery information, when an event occurs at the EES that satisfies trigger conditions for updating EAS discovery information of a subscribed EEC. The EES may obtain the UE's location as specified in clause 5.3 of 3GPP TS 29.122 [3].

If EAS discovery filters are provided by the EEC, the EES identifies the EAS(s) based on the provided EAS discovery filters and the UE location.

If EAS discovery filters are not provided, the EES identifies the EAS(s), if available, based on the UE-specific service information at the EES and the UE location; and by applying the ECSP policy (e.g. based only on the UE location).

If valid UE location information is not available in local cache, then the EES shall obtain the UE location information by consuming the 3GPP core network capabilities. If obtaining UE location information from the 3GPP core network capabilities fails, then the EES may retry to obtain UE location information. If EES is unable to obtain UE location, then the EES fails to discover the EAS and the notification will not be sent.

If UE location is available and EES determines that the UE location is outside the Geographical or Topological Service Area of an EAS, then the EES shall not include this EAS in the EAS discovery notification.

If the EdgeApp_2 feature is supported, the EES, based on local policy, may use the EAS endpoints received from the EEC or all registered EAS endpoints to get edge load analytics information from the ADAES services (e.g. as specified in clause 8.8.2 of 3GPP TS 23.436 [9]) to monitor EAS service status like EAS status and EAS schedule if the EEC subscribed to the "EAS DYNAMIC INFO CHANGE" event.

NOTE 1: How EEC uses the analytics information is implementation specific.

If the EES identifies the EAS(s) then to notify the EAS discovery information events, the EES shall either send an HTTP POST message using the Notification Destination URI received in the subscription request, as specified in clause 6.3.4.2.

The EEC may cache the EAS information (e.g. EAS endpoint) for subsequent use. If the "lifeTime" attribute is included in the notification, the EEC may cache the EAS information only for the duration specified by the Lifetime IE.

NOTE 2: If the EEC provided an indication to support application triggering in "eecTriggerRequest" attribute of the EAS Discovery Subscription request, then the ECS sends the trigger message towards the EEC by invoking application triggering services or DeviceTrigerring API using the 3GPP core network capabilities in order to avoid sending the EAS Discovery notify.

5.3.2.5 Eees_EASDiscovery_UpdateSubscription

5.3.2.5.1 General

This service operation is used by the EEC to update its subscription at the EES for reporting of EAS discovery information.

5.3.2.5.2 EEC updating EAS discovery information subscription at EES using Eees_EASDiscovery_UpdateSubscription operation

To request modification of an existing Individual EAS Discovery Subscription, the EEC shall send an HTTP PATCH request (for partial modification) or PUT request (for fully replacement) message to the EES using the resource URI identifying the concerned "Individual EAS Discovery Subscription" resource as specified in clause 6.3.2.3.3.3 for an HTTP PATCH message and in clause 6.3.2.3.3.1 for an HTTP PUT message.

The PATCH message includes the parameters (EAS discovery filters, EAS dynamic information filters, Service continuity support, or proposed expiry time) that need to be replaced in the existing subscription resource.

The PUT message shall replace all properties of the existing resource with the EAS Discovery subscription information in the request. The values of the easId and ueId provided during the subscription creation shall not be changed.

Upon receiving the HTTP PATCH or PUT message from the EEC, the EES:

- a) shall check the update subscription message from the EEC to see if the EEC is authorized to update the requested subscription resource;
- b) if the EEC is authorized to update the EAS discovery subscription and if the eecId and the ueId of the request match the eecId and the ueId in the resource, then the EES;
 - 1) shall update the resource identified by Resource URI of the EAS discovery subscription with the updated information received in the HTTP PATCH or PUT request message;
 - 2) on success, shall either return an HTTP "200 OK" response with the payload body of the HTTP PATCH or PUT response containing the representation of the replaced resource or an HTTP "204 No Content" response.
- c) if the EAS discovery subscription update operation is unsuccessful, shall return an appropriate error response as specified in Table 5.2.6-1 of 3GPP TS 29.122 [3];
- d) may include an expiration time.

If the expiration time is provided, the EEC shall send the EAS discovery subscription update request prior to the expiration time if the EEC wants to maintain the subscription. If the EAS discovery subscription update request is not received prior to the expiration time, the EES shall treat the EEC as implicitly unsubscribed and remove the corresponding EAS discovery subscription resource.

5.3.2.6 Eees_EASDiscovery_Unsubscribe

5.3.2.6.1 General

This service operation is used by the EEC to unsubscribe from EAS discovery notification at the EES.

5.3.2.6.2 EEC unsubscribing to EAS discovery subscription from EES using Eees_EASDiscovery_Unsubscribe operation

To unsubscribe from EAS discovery notification at the EES, the EEC shall send an HTTP DELETE request to the EES using the resource URI identifying the concerned Individual EAS Discovery Subscription resource as specified in clause 6.3.2.3.3.2. Upon receiving the HTTP DELETE request, the EES:

- a) shall verify and check if the EEC is authorized to delete the Individual EAS Discovery Subscription resource;
- b) if the EEC is authorized to perform the operation, then the EES shall delete the individual EAS Discovery subscription resource identified by the "subscriptionId" provided within the request URI;
- c) on success, shall return a "204 No Content" message to the EEC, indicating the successful removal of the subscription resource.
- d) if the operation fails, shall return an appropriate HTTP error response as specified in Table 5.2.6-1 of 3GPP TS 29.122 [3].

5.4 Eees ACREvents Service

5.4.1 Service Description

The Eees_ACREvents API, as defined in 3GPP TS 23.558 [2], allows the EES to notify the EEC of the target information during the ACR procedures or the ACR complete events.

5.4.2 Service Operations

5.4.2.1 Introduction

The service operations defined for Eees_ACREvents API are shown in the table 5.4.2.1-1.

Table 5.4.2.1-1: Operations of the Eees ACREvents API

| Service operation name | Description | Initiated by |
|-----------------------------------|--|--------------|
| Eees_ACREvents_Subscribe | This service operation is used by the EEC to subscribe to EES for ACR related events. | EEC |
| Eees_ACREvents_Notify | This service operation is used by the EES to notify the EEC about ACR related events. | EES |
| Eees_ACREvents_UpdateSubscription | This service operation is used by the EEC to update existing subscription for ACR related events. | EEC |
| Eees_ACREvents_Unsubscribe | This service operation is used by the EEC to unsubscribe for the previously subscribed ACR related events. | EEC |

5.4.2.2 Eees ACREvents Subscribe

5.4.2.2.1 General

This service operation is used by the EEC to subscribe to EES, for reporting following ACR information:

- target information, i.e. the details of the selected T-EAS and, if required, the selected T-EES, during the ACR procedures;
- ACR complete events.

5.4.2.2.2 EEC subscribing to ACR information from EES using Eees_ACREvents_Subscribe operation

To subscribe to ACR information reporting at the EES, the EEC shall send an HTTP POST message to the EES on the "ACR events subscriptions" resource. The body of the POST message shall include "ACREventsSubscription" as specified in clause 6.4.5.2.2.

Upon receiving the HTTP POST message from the EEC, the EES shall:

- a) process the EEC ACR information subscription request;
- b) verify and check if the EEC is authorized to subscribe ACR information about the requested EAS(s); and
- c) if the EEC is authorized to subscribe for the ACR information notification, then the EES;
 - 1) shall create a new resource with the Individual ACR events subscription resource as specified in clause 6.4.2.3;
 - 2) if a list of identifier of ACs is provided by the EEC, the EES shall use it during ACR information notification as specified in clause 5.4.2.3; and

3) shall send an ACR information subscription response to the EEC. The URI of the created resource (including the subscription identifier) shall be returned in the "Location" HTTP header. The response may include the expiration time, indicating when the subscription will automatically expire.

If the expiration time is provided, then to maintain the subscription information, the EEC shall send an ACR information subscription update request (as described in clause 5.3.2.4) prior to the expiration time. If the ACR information subscription update request is not sent prior to the expiration time, the EES shall treat the EEC as implicitly unsubscribed and remove the corresponding Individual ACR information subscription resource.

5.4.2.3 Eees_ACREvents_Notify

5.4.2.3.1 General

This service operation is used by the EES to notify the EEC about the ACR information notification.

5.4.2.3.2 EES notifying the ACR information to EEC using Eees_ACREvents_Notify operation

The EES determines to notify the EEC with the ACR information on following events:

- For EEC executed ACR via S-EES scenario, when S-EAS sends the ACR Complete message to the S-EES to confirm that the ACR has completed;
- For S-EAS decided ACR scenario, when T-EAS selection information received from the S-EAS or when S-EAS informs the S-EES of the complete of ACT;
- For S-EES executed ACR scenario, when S-EES determines T-EES and T-EAS via the Discover T-EAS procedure or when S-EAS informs the S-EES of the complete of ACT; and
- For EEC executed ACR via T-EES scenario, when T-EAS sends the ACR Complete message to the T-EES to confirm that the ACR has completed.

To notify the ACR information events, the EES shall:

- a) identify ACs that satisfies trigger conditions for providing ACR information notification if a list of identifier of ACs was provided by the EEC when subscribing to ACR information; and
- b) if the EdgeApp_2 feature is supported and:
 - 1) if the "expectedLocArea" attribute was provided in the service continuity request, then the S-EES shall detect if the UE has moved to the expected location or geographical service area; and
 - 2) if the EES received the successful EEC Context Push response from the T-EES that includes T-EES selected ACR scenario list, the same shall be included in the "acrScenarioList" attribute of ACRInfoNotification data type sent towards the EEC.
- c) send an HTTP POST message using the Notification Destination URI received in the subscription request, as specified in clause 6.4.4. The EES shall include "eecCtxtReloc" attribute containing the registration ID and registration expiration time as specified in clause 6.4.5.2.3.

Upon receiving the HTTP POST message, the EEC shall process the ACR information Notification, in case of "acrRes" attribute with in the "ACRCompleteEventInfo" indicates the ACR is successful and:

- a) if the "acrScenarioList" attribute is not included, the EEC may either select ACR scenario considering the supported ACR scenarios of AC, EEC, T-EES and T-EAS or request T-EES to select list of ACR scenarios by triggering EAS Information provisioning procedure as specified in clause 6.6;
- b) if the "eecCtxtReloc" attribute is included that indicates EEC context relocation has failed the EEC can trigger EAS Information provisioning procedure specified in clause 6.6 to perform re-selection of the ACR scenarios.

5.4.2.4 Eees_ACREvents_UpdateSubscription

5.4.2.4.1 General

This service operation is used by the EEC to update its subscription at EES, for reporting of ACR information notification.

5.4.2.4.3 EEC updating ACR information subscription at EES using Eees_ACREvents_UpdateSubscription operation

To update ACR information subscription at the EES, the EEC shall send an HTTP PATCH message (for partial modification) or HTTP PUT message (for fully replacement) to the EES on resource URI identifying the Individual ACR events subscription resource representation, as specified in clause 6.4.2.3.3.3 for an HTTP PATCH message and in clause 6.4.2.3.3.1 for an HTTP PUT message.

The PATCH message includes the parameters (EASID, Event ID, Notification Destination and proposed expiry time) that need to be replaced in the existing subscription resource.

The PUT message shall replace all properties of the existing resource with the ACR information in the request. The values of the eecId and ueId provided during the subscription creation shall not be changed.

Upon receiving the HTTP PATCH or PUT message from the EEC, the EES:

- a) shall check the update subscription message from the EEC to see if the EEC is authorized to modify the requested subscription resource;
- b) if the EEC is authorized to update the ACR information subscription and the eecId of the requesting EEC and the eecId in the resource match, then the EES;
 - 1) shall update the resource identified by Resource URI of the ACR information subscription with the updated information received in the HTTP PATCH or PUT request message;
 - 3) shall return the ACR information subscription response. The EES may send "200 OK" response code which includes the subscription identifier and the expiration time, indicating when the subscription will automatically expire. Otherwise, the EES sends "204 No Content" response code.

If the expiration time is provided, the EEC shall send an ACR information subscription update request prior to the expiration time if the EEC wants to maintain the subscription. If the ACR information subscription update request is not received prior to the expiration time, the EES shall treat the EEC as implicitly unsubscribed and remove the corresponding ACR information subscription resource.

5.4.2.5 Eees_ACREvents_Unsubscribe

5.4.2.5.1 General

This service operation is used by the EEC to remove its subscription from the EES for reporting of ACR information.

5.4.2.5.2 EEC unsubscribing to service provisioning subscription from EES using Eees ACREvents Unsubscribe operation

To unsubscribe ACR information subscription from the EES, the EEC shall send an HTTP DELETE message to the EES, on the resource URI identifying the Individual ACR events subscription resource representation as specified in clause 6.4.2.3.3.2. Upon receiving the HTTP DELETE request, the EES:

- a) shall verify and check if the EEC is authorized to unsubscribe the Individual ACR events subscription resource;
- b) if the EEC is authorized to delete the Individual ACR events subscription resource, then the EES shall unsubscribe the EEC for the ACR information subscription identified by the subscriptionId;
- c) shall return the "204 Not Content" message to the EEC, indicating the successful removal of the subscription information.

5.5 Eees_AppContextRelocation Service

5.5.1 Service Description

The Eees_AppContextRelocation API, as defined in 3GPP TS 23.558 [2], allows an EEC to request to launch Application Context Relocation towards a given EES via the Eees interface.

5.5.2 Service Operations

5.5.2.1 Introduction

The service operation defined for Eees_AppContextRelocation API is shown in the table 5.5.2.1-1.

Table 5.5.2.1-1: Operations of the Eees AppContextRelocation API

| Service operation name | Description | Initiated by |
|-------------------------------------|--|------------------|
| Eees_AppContextRelocation_Determine | This service operation enables to request ACR determination. | EEC |
| Eees_AppContextRelocation_Initiate | This service operation enables to request ACR initiation. | EEC, EES, EAS |

5.5.2.2 Eees_AppContextRelocation_Determine

5.5.2.2.1 General

This service operation is used by an EEC to request ACR determination to the EES.

The following procedures are supported by the "Eees_AppContextRelocation_Determine" service operation:

- ACR Determination.

5.5.2.2.2 ACR Determination

In order to request ACR determination, the EEC shall send an HTTP POST request to the EES, with the request URI set to "{apiRoot}/eees-appctxtreloc/<apiVersion>/determine" and the request body including the ACRDetermReq data structure that shall contain the necessary information to enable the EES to carry out ACR determination as described in clause 6.5.5.2.2.

Upon receiving the HTTP POST message from the EEC, the EES shall:

- a) process the ACR determination request;
- b) verify if the EEC is authorized to request ACR determination at the EES; and
- c) if the EEC is authorized to request ACR determination with the EES, then:
 - 1) the S-EES determines the T-EES via the Discover T-EAS procedure and may notify the EEC with target information and/or ACR result notification; and
 - 2) if the EdgeApp_2 feature is supported and if the "expectedLocArea" attribute was provided, then the EES shall monitor the UE location or geographical service area.

Upon success, the EES responds with an HTTP "204 No Content" status code.

On failure, the appropriate HTTP status code indicating the error shall be returned and appropriate additional error information should be returned in the POST response body.

5.5.2.3 Eees_AppContextRelocation_Initiate

5.5.2.3.1 General

This service operation is used by an EEC to request ACR initiation to the EES.

The following procedures are supported by the "Eees_AppContextRelocation_Initiate" service operation:

- ACR Initiation.

5.5.2.3.2 ACR Initiation

In order to request ACR initiation, the EEC shall send an HTTP POST request to the EES, with the request URI set to "{apiRoot}/eees-appctxtreloc/<apiVersion>/initiate" and the request body including the ACRInitReq data structure that shall contain the necessary information to enable the EES to carry out ACR initiation as described in clause 6.5.5.2.3.

Upon receiving the HTTP POST message from the EEC, the EES shall:

- a) process the ACR initiation request information;
- b) verify if the EEC is authorized to request ACR initiation at the EES and;
- c) if the EEC is authorized to request ACR initiation or ACR modification with the EES, then;
 - 1) if T-EAS routing information (i.e. N6 routing information) as specified in table 6.5.5.2.3-1 is included in HTTP POST message:
 - i) the EES may apply AF traffic influence with the N6 routing information in the 3GPP Core Network as specified in clause 4.4.7 of 3GPP TS 29.522 [8];
 - 1A) if the "simInactTime" attribute indicating the simultaneous EAS connectivity in service continuity is required and the inactive time guidance for keeping connectivity towards the S-EAS as specified in table 6.5.5.2.3-1 are included in HTTP POST message:
 - i) the EES may apply AF traffic influence with the indication of simultaneous connectivity in the 3GPP Core Network as specified in clause 4.4.7 of 3GPP TS 29.522 [8];
 - 2) if EAS notification indication as specified in table 6.5.5.2.3-1 is included in the HTTP POST message, the EES shall notify the EAS to start the ACR towards the T-EAS;
 - 3) if EEC context relocation details as specified in table 6.5.5.2.3-1 is included in HTTP POST message, then
 - i) if the T-EES is different than the current EES, then the EES shall initiate EEC Context Push towards the T-EES as specified in clause 5.11 of 3GPP TS 29.558 [4]; or
 - ii) if the EEC context ID and the S-EES Endpoint are included, then EES shall initiate EEC Context Pull (using EEC Context ID) towards the S-EES as specified in clause 5.10 of 3GPP TS 29.558 [4];
 - iii) if Previous T-EAS Endpoint is included in HTTP POST message, then:
 - A) if the previous EAS notification indication is included in the HTTP POST message, the EES shall notify the cancellation of the ACR to the EAS;
 - 4) if the EdgeApp_2 feature is supported and:
 - i) if the "acrParams" attribute along with the predicted expiration time by which the UE reaches location as specified in table 6.5.5.2.3-1 is included in HTTP POST message, the S-EES provides prediction expiration time to the T-EES and via the T-EES to the T-EAS; and
 - ii) if the "expectedLocArea" attribute was provided, then the EES shall monitor the UE location or geographical service area; and
 - iii) if the ACR request is for modifying the existing ACR identified by the "acid" attribute and if the EES:
 - A) is S-EES, it shall initiate the ACR parameter information procedure as specified in clause 5.8 of 3GPP TS 29.558 [4]; and

- B) is T-EES, the T-EES shall notify the T-EAS by initiating the ACR management notification if the T-EAS had subscribed for ACR notifications as specified in clause 5.8.2.5 of 3GPP TS 29.558 [4]; and
- 6) the EES shall return the response message.

Upon success, the EES responds with an HTTP "204 No Content" status code.

On failure, the appropriate HTTP status code indicating the error shall be returned and appropriate additional error information should be returned in the POST response body.

5.6 Eees UEIdentifier Service

5.6.1 Service Description

The Eees_UEIdentifier API, as defined in 3GPP TS 23.558 [2], allows the EEC to obtain an identifier of a UE from the FES

5.6.2 Service Operations

5.6.2.1 Introduction

The service operations defined for the Eees_UEIdentifier API are shown in the table 5.6.2.1-1.

Table 5.6.2.1-1: Operations of the Eees_UEIdentifier API

| Service operation name | Description | Initiated by |
|--|---|--------------|
| Eees_UEIdentifier_Get | This service operation is used by the EEC to request the UE identifier from the EES. (NOTE) | EEC |
| NOTE: The Get custom operation specified in clause 8.3.3 of 3GPP TS 29.558 [4] is used by the EEC. | | |

5.6.2.2 Eees UEldentifier Get

5.6.2.2.1 General

This service operation is used by the EEC to obtain an identifier of a UE from the EES. The EEC is using the Get custom operation specified in clause 8.3.3 of 3GPP TS 29.558 [4].

The following procedures are supported by the "Eees_UEIdentifier_Get" service operation:

- Retrieve UE identifier.

5.6.2.2.2 Retrieve UE identifier

In order to obtain an identifier of a UE from the EES, the EEC shall send an HTTP POST request to the EES, with the request URI set to "{apiRoot}/eees-ueidentifier/<apiVersion>/get" as specified in clause 8.3.3 of 3GPP TS 29.558 [4]. In the content of the request the EEC shall include the UserInfo data structure containing the information about the user or UE available at the EEC for which the UE identifier is requested as specified in clause 8.3.5.2.3 of 3GPP TS 29.558 [4].

Upon receiving the HTTP POST request from the EEC, the EES shall:

- a) verify the identity of the EEC and check if the EEC is authorized to obtain the UE identifier; and
- b) if the EEC is authorized to obtain the UE's identifier information, then the EES shall:
 - 1) invoke the Nnef_UEId Retrieve service operation as specified in clause 4.4.32 of 3GPP TS 29.522 [8] to obtain the UE identifier based on the received user information, except if the UE ID was included in the request then the invocation of the Nnef_UEId service operation shall be skipped; and

2) respond to the EEC with a "200 OK" response and include in content of the response the UeIdInfo data type as specified in clause 8.3.5.2.5 of 3GPP TS 29.558 [4].

On failure, the appropriate HTTP status code indicating the error shall be returned and appropriate additional error information should be returned in the content of the HTTP response.

5.7 Eees_EASInformationProvisioning Service

5.7.1 Service Description

The Eees_EASInformationProvisioning API, as defined in 3GPP TS 23.558 [2], allows an EEC to invoke via the Eees interface EAS information provisioning service operation with the EES.

5.7.2 Service Operations

5.7.2.1 Introduction

The service operation defined for Eees_EASInformationProvisioning API is shown in the table 5.7.2.1-1.

Table 5.7.2.1-1: Operations of the Eees_EASInformationProvisioning API

| Service operation name | Description | Initiated by |
|---|--|--------------|
| Eees_EASInformationProvisioning_Declare | This service operation enables to declare EAS information. | EEC |

5.7.2.2 Eees_EASInformationProvisioning_Declare

5.7.2.2.1 General

This service operation is used by an EEC to declare EAS information to the EES.

5.7.2.2.2 EEC exchanging EAS information in EES using Eees_EASInformationProvisioning_Declare operation

To declare information about selected EAS or ACR scenario selection or both, the EEC shall send an HTTP POST request to the EES, with the request URI set to "{apiRoot}/eees-easinfoprov/<apiVersion>/ declare" and the request body including the "EASInfoProvReq" data strcutre as described in the clause 6.6.3.2.2. The "EASInfoProvReq" shall include EECID and ACID, and may include request type, selected EASID, selected EAS endpoint, list of DNAIs, service area, CAS information, list of EES that are associated with a direct EAS bundle, and EEC security credentials.

If the request type is for:

- a) ACR scenario announcement by the EEC, the request includes "selAcrScenarios" attribute to indicate the ACR scenario list supported by the EEC;
- ACR scenario selection by the EES, the request may include the "acProf" attribute for which the selected EAS
 provides a service, and the "selAcrScenarios" attribute to indicate the ACR scenario list supported by the EEC;
 or
- c) EAS selection, the request may include the "appGrpId" attribute of a common EAS, and "eesList" attribute to indicate the list of EES that supports announcement of a common EAS.

If the EEC has selected an EAS that is instantiable but not yet instantiated, the EEC includes the "selEasIds" attribute to indicate the selected EASID without including the selected EAS endpoint in the request.

Upon receiving the HTTP POST message from the EEC, the EES shall:

- a) process the EAS information declaration request;
- b) verify if the EEC is authorized to declare EAS information to the EES;
- c) if the EEC is authorized to declare EAS information, then if the request is for:
 - 1) ACR scenario selection by the EES, the EES selects the ACR scenario list based on the AC/EEC/EES(s)/EAS(s) service continuity support;
 - 2) ACR scenario announcement by the EEC or selection by the EES, the EES may send the ACR Selection notification to the selected EAS or the selected bundled EAS(s) that have subscribed. Additionally for the EAS bundles scenario, if the "selAcrScenarios" attribute includes the "EAS executed ACR scenario", the EES includes "dnais" and "svcArea" attribute of the selected EAS(s) in the ACR selection notification;
 - A) if the request contains the "selEasIds" attribute to indicate the selected EASID and the "selEasEndPoints" attribute to indicate the selected EAS endpoint is not included, the EES verifies if instantiation of EAS is needed and may trigger the ECSP management system to instantiate the EAS;
 - B) if the request contains "selEasIds" attribute to indicate the selected EAS ID and "selEasEndPoints" attribute to indicate the selected EAS Endpoint, the EES may apply the EAS traffic influence with the N6 routing information of the EAS in the 3GPP Core Network, based on application KPIs and if the EAS traffic influence was not done before.
- NOTE 1: EES can also influence the EAS traffic in advance.
- NOTE 2: The common supported ACR scenarios is decided as part of the EAS discovery and selection procedure.
 - 3) if the request contains "eecSvcContSupp" attribute to indicate service continuity and the EEC context has been established, the EES includes this information into the EEC context.
 - 4) if "appGrpId" attribute is included in the request, the EES considers the provided EAS as Common EAS for the Application Group; and
 - 5) for the common EAS scenario, if the request contains the "appGrpId" attribute, then the application group related information may be used for further common EAS announcement(s) between EES(s). In case of ECS that plays the role of center of information is:
 - A) not available and the request message does not contain the "eesList" attribute of EESs for a certain Application Group ID, then the EES determines the other EESs to which common EAS announce request needs to be sent as specific in clause 6.3.2.2.2 of 3GPP TS 29.558[4]; or
 - B) available, then EEC selected EAS is used in interaction between the EES and ECS, to determine the common EAS as specified in clause 6.4 of 3GPP TS 29.558 [4]. If a different EAS is determined as the common EAS, then it shall be shared in the EAS information provisioning response. If the common EAS is registered to another EES, then the EES endpoint of the EES where the common EAS is registered is also included in the EAS information provisioning response.

Upon success, the EES shall send response:

- a) with an HTTP "200 OK" status code and the POST response body including the "EasInfoProvResp" data structure as described in the clause 6.6.5.2.3 if the EEC context is established and skip the below procedure; and
- b) with an HTTP "204 No Content" status code.

On failure, the appropriate HTTP status code indicating the error shall be returned with additional error information in the POST response body.

NOTE 3: The common supported ACR scenarios is decided as part of the EAS discovery and selection procedure.

6 Edge Enabler Server API Definitions

6.1 Void

6.2 Eees_EECRegistration API

6.2.1 API URI

The request URI used in each HTTP request from the EEC towards the EES shall have the structure as defined in clause 7.5 of 3GPP TS 29.558 [4] with the following clarifications:

- The {apiRoot} shall be set as described in clause 7.5 of 3GPP TS 29.558 [4].
- The <apiName> shall be "eees-eecregistration".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in clause 6.2.2.

6.2.2 Resources

6.2.2.1 Overview

{apiRoot}/eees-eecregistration/<apiVersion>

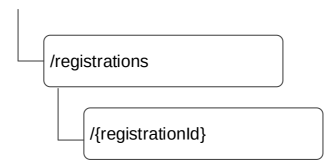


Figure 6.2.2.1-1: Resource URI structure of the Eees_EECRegistration API

Table 6.2.2.1-1 provides an overview of the resources and applicable HTTP methods.

Table 6.2.2.1-1: Resources and methods overview

| Resource name | Resource URI | HTTP method or custom operation | Description |
|-----------------------------|---------------------------------|---------------------------------|---|
| EEC Registrations | /registrations | POST | Create a new EEC registration at the EES |
| Individual EEC registration | /registrations/{registrationId} | PUT | Update an existing EEC registration a the EES |
| | | DELETE | Remove an existing ECC registration at EES |
| | | PATCH | Partially update an existing EEC registration a the EES |

6.2.2.2 Resource: EEC Registrations

6.2.2.2.1 Description

This resource represents a collection of EEC registrations with an EES.

6.2.2.2.2 Resource Definition

Resource URI: {apiRoot}/eees-eecregistration/<apiVersion>/registrations

This resource shall support the resource URI variables defined in table 6.2.2.2.2-1.

Table 6.2.2.2.1: Resource URI variables for this resource

| Name | Data Type | Definition |
|---------|-----------|---------------------------------------|
| apiRoot | string | See clause 7.5 of 3GPP TS 29.558 [4]. |

6.2.2.2.3 Resource Standard Methods

6.2.2.2.3.1 POST

This method creates a new registration. This method shall support the URI query parameters specified in table 6.22.2.3.1-

Table 6.2.2.2.3.1-1: URI query parameters supported by the POST method on this resource

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

This method shall support the request data structures specified in table 6.2.2.2.3.1-2 and the response data structures and response codes specified in table 6.2.2.2.3.1-3

Table 6.2.2.2.3.1-2: Data structures supported by the POST Request Body on this resource

| Data type | Р | Cardinality | Description |
|-----------------|---|-------------|--------------------------------------|
| EECRegistration | М | 1 | EEC registration request information |

Table 6.2.2.2.3.1-3: Data structures supported by the POST Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description | | | |
|--|---|-------------|----------------|---|--|--|--|
| EECRegistration | M | 1 | 201 Created | EEC information is registered successfully at EES. EEC information registered with EES is provided in the | | | |
| | | | | response body. | | | |
| | | | | The URI of the created resource shall be returned in the "Location" HTTP header | | | |
| NOTE: The manadatory HTTP error status code for the POST method listed in Table 5.2.6-1 of | | | | | | | |
| 3GPP TS 29.122 [3] also apply. | | | | | | | |

Table 6.2.2.2.3.1-4: Headers supported by the POST method on this resource

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

Table 6.2.2.2.3.1-5: Headers supported by the 201 response code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | String | M | | Contains the URI of the newly created resource, according to the structure: {apiRoot}/eees-eecregistration/ <apiversion>/registrations/{registrationId}</apiversion> |

6.2.2.2.4 Resource Custom Operations

None.

6.2.2.3 Resource: Individual EEC registration

6.2.2.3.1 Description

This resource represents an individual registration of an EEC.

6.2.2.3.2 Resource Definition

Resource URI: {apiRoot}/eees-eecregistration//<apiVersion>/registrations/{registrationId}

This resource shall support the resource URI variables defined in table 6.2.2.3.2-1.

Table 6.2.2.3.2-1: Resource URI variables for this resource

| Name | Data Type | Definition |
|----------------|-----------|--|
| apiRoot | string | See clause 7.5 of 3GPP TS 29.558 [4]. |
| registrationId | string | The Identifier of a specific EEC registration. |

6.2.2.3.3 Resource Standard Methods

6.2.2.3.3.1 PUT

This method updates the EEC registration data by completely replacing the existing registration data. This method shall support the URI query parameters specified in table 6.2.2.3.3.1-1.

Table 6.2.2.3.3.1-1: URI query parameters supported by the PUT method on this resource

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

This method shall support the request data structures specified in table 6.2.2.3.3.1-2 and the response data structures and response codes specified in table 6.2.2.3.3.1-3.

Table 6.2.2.3.3.1-2: Data structures supported by the PUT Request Body on this resource

| Data type | Р | Cardinality | Description |
|-----------------|---|-------------|--|
| EECRegistration | M | 1 | An Individual registration resource to be updated. |

Table 6.2.2.3.3.1-3: Data structures supported by the PUT Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description |
|-----------------|------|-----------------|------------------------------|---|
| EECRegistration | M | 1 | 200 OK | An individual EEC registration resource updated successfully and the EECRegistration data shall be included in the response. |
| n/a | | | 204 No Content | An individual EEC registration resource updated successfully. |
| n/a | | | 307 Temporary Redirect | Temporary redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that the SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. |
| n/a | | | 308 Permanent Redirect | Permanent redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that the SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. |
| | | ry HTTP error s | tatus code for the PUT metho | d listed in Table 5.2.6-1 of 3GPP TS 29.122 [3] |
| also app | oly. | | | |

Table 6.2.2.3.3.1-4: Headers supported by the PUT method on this resource

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

Table 6.2.2.3.3.1-5: Headers supported by the 200 response code on this resource

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

Table 6.2.2.3.3.1-6: Links supported by the 200 Response Code on this endpoint

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

Table 6.2.2.3.3.1-7: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative |
| | | | | EES. |

Table 6.2.2.3.3.1-8: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | M | 1 | An alternative URI of the resource located in an alternative |
| | | | | FES |

6.2.2.3.3.2 DELETE

This method deregisters (removes) an existing EEC registration. This method shall support the URI query parameters specified in table 6.2.2.3.3.2-1.

Table 6.2.2.3.3.2-1: URI query parameters supported by the DELETE method on this resource

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

This method shall support the request data structures specified in table 6.2.2.3.3.2-2 and the response data structures and response codes specified in table 6.2.2.3.3.2-3.

Table 6.2.2.3.3.1-2: Data structures supported by the DELETE Request Body on this resource

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

Table 6.2.2.3.3.1-3: Data structures supported by the DELETE Response Body on this resource

| Data type | P | Cardinality | Response codes | Description | | | | | |
|-----------|---|-------------|------------------------|--|--|--|--|--|--|
| n/a | | | 204 No Content | An individual EEC registration resource deleted successfully. | | | | | |
| n/a | | | 307 Temporary Redirect | Temporary redirection, during resource termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that the SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. | | | | | |
| n/a | | | 308 Permanent Redirect | Permanent redirection, during resource termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. | | | | | |
| | | | | | | | | | |

Table 6.2.2.3.3.3-4: Headers supported by the DELETE method on this resource

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

Table 6.2.2.3.3.3-5: Headers supported by the 204 response code on this resource

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

Table 6.2.2.3.3.3-6: Links supported by the 200 Response Code on this endpoint

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

Table 6.2.2.3.3.3-7: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative |
| | | | | EES. |

Table 6.2.2.3.3.3-8: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative |
| | | | | EES. |

6.2.2.3.3.3 PATCH

This method partially updates the EEC registration at EES. This method shall support the URI query parameters specified in table 6.2.2.3.3.3-1.

Table 6.2.2.3.3.3-1: URI query parameters supported by the PATCH method on this resource

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

This method shall support the request data structures specified in table 6.2.2.3.3.3-2 and the response data structures and response codes specified in table 6.2.2.3.3.3-3.

Table 6.2.2.3.3.3-2: Data structures supported by the PATCH Request Body on this resource

| Data type | Р | Cardinality | Description |
|----------------------|---|-------------|--|
| EECRegistrationPatch | М | 1 | An Individual registration resource to be updated. |

Table 6.2.2.3.3.3-3: Data structures supported by the PATCH Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description |
|-----------------|--------|-----------------|------------------------|---|
| EECRegistration | M | 1 | 200 OK | An individual EEC registration resource updated successfully and the EECRegistration data shall be included in the response. |
| n/a | | | 204 No Content | An individual EEC registration resource updated successfully. |
| n/a | | | 307 Temporary Redirect | Temporary redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that the SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. |
| n/a | | | 308 Permanent Redirect | Permanent redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that the SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. |
| | | • | | method listed in Table 5.2.6-1 of |
| 3GPP I | S 29.1 | 22 [3] also app | DIY. | |

Table 6.2.2.3.3.3-4: Headers supported by the PATCH method on this resource

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

Table 6.2.2.3.3.3-5: Headers supported by the 200 response code on this resource

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

Table 6.2.2.3.3.3-6: Links supported by the 200 Response Code on this endpoint

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

Table 6.2.2.3.3.3-7: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative EES. |

Table 6.2.2.3.3.3-8: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative EES. |

6.2.2.3.4 Resource Custom Operations

None.

6.2.3 Custom Operations without associated resources

None.

6.2.4 Notifications

None.

6.2.5 Data Model

6.2.5.1 General

This clause specifies the application data model supported by the Eees_EECRegistration API.

Table 6.2.5.1-1 specifies the data types defined specifically for the Eees_EECRegistration API service.

Table 6.2.5.1-1: Eees_EECRegistration API specific Data Types

| Data type | Section defined | Description | Applicability |
|----------------------|-----------------|---|---------------|
| ACProfile | 6.2.5.2.3 | Describes information about AC used to determine services and service characteristics required | |
| ACServiceKPIs | 6.2.5.2.5 | Describes the KPIs required by the AC in order to receive required services | |
| DeviceType | 6.2.5.3.4 | Indicates devices characteristics of UE. | |
| EASDetail | 6.2.5.2.4 | Describes EAS along with service KPIs that serves the AC. | |
| EecRegistration | 6.2.5.2.2 | Describes the parameters to perform EEC Registration related operations. | |
| EecRegistrationPatch | 6.2.5.2.6 | Represents modifications of an Individual EEC registration resource. | |
| UnfulfillACProfRsn | 6.2.5.3.3 | Represents the reasons for AC profile failure during EEC Registration. | |
| UnfulfilledAcProfile | 6.2.5.2.7 | Contains AC Profile ID and reason why requirements indicated in the AC profile cannot be fulfilled. | |

Table 6.2.5.1-2 specifies data types re-used by the Eees_EECRegistration API service.

Table 6.2.5.1-2: Re-used Data Types

| Data type | Reference | Comments | Applicability |
|----------------------------|--------------------|----------|---------------|
| ACRScenario | 3GPP TS 29.558 [4] | | |
| BitRate | 3GPP TS 29.571 [5] | | |
| DateTime | 3GPP TS 29.122 [3] | | |
| DiscoveredEas | Clause 6.3.5.2.8 | | |
| DurationSec | 3GPP TS 29.122 [3] | | |
| EASBundleInfo | 3GPP TS 29.558 [4] | | |
| EndPoint | 3GPP TS 29.558 [4] | | |
| Gpsi | 3GPP TS 29.571 [5] | | |
| LocationArea5G | 3GPP TS 29.122 [3] | | |
| ScheduledCommunicationTime | 3GPP TS 29.122 [3] | | |
| SupportedFeatures | 3GPP TS 29.571 [5] | | |
| Uinteger | 3GPP TS 29.571 [5] | | |

6.2.5.2 Structured data types

6.2.5.2.1 Introduction

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

6.2.5.2.2 Type: EecRegistration

Table 6.2.5.2.2-1: Definition of type EecRegistration

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|------------------------------|---|---|-------------|---|---------------|
| eecld | string | М | 01 | Represents a unique identifier of the EEC. | |
| ueld | Gpsi | 0 | 01 | Represents the identifier of the UE. | |
| acProfs | array(ACProfile) | 0 | 1N | Profiles of ACs for which the EEC | |
| | | | | provides edge enabling services. | |
| eecSvcContSupp | array(ACRScenar | 0 | 1N | The ACR scenarios supported by the | |
| | io) | | | EEC for service continuity. If this | |
| | | | | attribute is not present, then the EEC | |
| | D (T | _ | 0.4 | does not support service continuity. | |
| expTime | DateTime | 0 | 01 | Represents an expiration time for the registration. | |
| | | | | This attribute shall be present in the response of the HTTP POST message | |
| | | | | from EEC to create a new registration or | |
| | | | | in the response of the HTTP PUT | |
| | | | | message from EEC to update a specific | |
| | | | | registration. | |
| | | | | If abesent, then it indicates that the | |
| | | | | registration of EEC never expires. | |
| eecCntxld | string | 0 | 01 | Identifier of the EEC context obtained | |
| | | | | from a previous registration. | |
| srcEesId | string | 0 | 01 | Identifier of the EES that provided EEC | |
| | | | | context ID. | |
| endPt | EndPoint | 0 | 01 | The endpoint address of the EES that provided EEC context ID. | |
| ueMobilityReq | boolean | 0 | 01 | Contains the UE Mobility Support | EdgeApp_2 |
| dowoomtyrtoq | boologii | | 01 | indication. | 2 dg 0, tpp_2 |
| | | | | When set to "true", this attribute | |
| | | | | indicates that UE Mobility support is | |
| | | | | required. When set to "false" or omitted, | |
| | | | | this attribute indicates that UE Mobility | |
| | | | | support is not required. | |
| | | | | The default value when omitted is "false". | |
| easSelReqInd | boolean | 0 | 01 | Indicates the EAS selection requirement to EES. | EdgeApp_2 |
| | | | | NA/hora cost to llaw only their cathella of | |
| | | | | When set to "true", this attribute indicates the EES support for EAS | |
| | | | | selection. When set to "false" or omitted, | |
| | | | | this attribute indicates the EES shall not | |
| | | | | select the EAS. | |
| discoveredEas | array(Discovered | 0 | 01 | List of discovered EAS(s) information. | EdgeApp_2 |
| | Eas) | | | | |
| | Eds) | | | | |
| unfulfilledAcProfs | UnfulfilledAcProfil | 0 | 01 | Represents the ACID of the AC Profile | |
| unfulfilledAcProfs | , | 0 | 01 | sent from EES, for which the | |
| unfulfilledAcProfs | UnfulfilledAcProfil | 0 | 01 | sent from EES, for which the requirements indicated in the AC profile cannot be fulfilled as shared in reason | |
| unfulfilledAcProfs ueType | UnfulfilledAcProfil e DeviceType | 0 | 01 | sent from EES, for which the requirements indicated in the AC profile | EdgeApp_2 |
| | UnfulfilledAcProfil e | | | sent from EES, for which the requirements indicated in the AC profile cannot be fulfilled as shared in reason (NOTE) Indicates the device type (e.g. | EdgeApp_2 |
| иеТуре | UnfulfilledAcProfil e DeviceType | 0 | 01 | sent from EES, for which the requirements indicated in the AC profile cannot be fulfilled as shared in reason (NOTE) Indicates the device type (e.g. constrained device). | EdgeApp_2 |
| иеТуре | UnfulfilledAcProfil e DeviceType array(UnfulfilledA | 0 | 01 | sent from EES, for which the requirements indicated in the AC profile cannot be fulfilled as shared in reason (NOTE) Indicates the device type (e.g. constrained device). Represents the list of ACIDs of the AC Profile(s) sent from EES, for which the requirements indicated in the AC | EdgeApp_2 |
| иеТуре | UnfulfilledAcProfil e DeviceType array(UnfulfilledA | 0 | 01 | sent from EES, for which the requirements indicated in the AC profile cannot be fulfilled as shared in reason (NOTE) Indicates the device type (e.g. constrained device). Represents the list of ACIDs of the AC Profile(s) sent from EES, for which the requirements indicated in the AC profile(s) cannot be fulfilled as shared in | EdgeApp_2 |
| иеТуре | UnfulfilledAcProfil e DeviceType array(UnfulfilledA | 0 | 01 | sent from EES, for which the requirements indicated in the AC profile cannot be fulfilled as shared in reason (NOTE) Indicates the device type (e.g. constrained device). Represents the list of ACIDs of the AC Profile(s) sent from EES, for which the requirements indicated in the AC | EdgeApp_2 |

The attributes "unfulfilledAcProfs" and "unfulfillAcProfs" are mutually exclusive. The "unfulfilledAcProfs" may only be provided if there is only a single unfulfilled AC profile.

6.2.5.2.3 Type: ACProfile

Table 6.2.5.2.3-1: Definition of type ACProfile

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|---------------------|------------------|---|-------------|--|---------------|
| acld | string | М | 1 | Identity of the AC. | |
| acType | string | 0 | 01 | The category or type of AC. | |
| prefEcsps | array(string) | 0 | 1N | Indicates to the ECS which ECSPs are | |
| | | | | preferred for the AC. The ECS may use | |
| | | | | this information in the selection of EESs. | |
| acSchedule | ScheduledComm | 0 | 01 | Indicates the expected operation | |
| | unicationTime | | | schedule of the AC (e.g. time windows) | |
| expAcGeoServAre | LocationArea5G | 0 | 01 | Indicates the expected location(s) (e.g. | |
| а | | | | route) of the hosting UE during the AC's | |
| | | | | operation schedule. | |
| acSvcContSupp | array(ACRScenar | 0 | 1N | Indicates if service continuity support is | |
| | io) | | | required or not for the application. | |
| | | | | The ACR scenarios supported by the AC | |
| | | | | for service continuity. If this attribute is | |
| | | | | not present, then the AC does not | |
| | | _ | | support service continuity. | |
| simInactTime | DurationSec | 0 | 01 | Indicates whether a simultaneous EAS | |
| | | | | connectivity in service continuity is | |
| | | | | required and the inactive time guidance | |
| | | | | for keeping connectivity towards the S-EAS. | |
| | /F D - 4 - :I) | | 4 NI | | |
| eass | array(EasDetail) | 0 | 1N | Provides the list of EAS that serve the | |
| | | | | AC along with the service KPIs required | |
| a a Dunalla la fa a | a was standing | | 4 N | by the AC | Edma Ann O |
| easBundleInfos | array(EASBundle | 0 | 1N | Represents a list of EAS bundles to | EdgeApp_2 |
| | Info) | | | which the EAS (identified via the "easId" | |
| | | | | attribute) belongs. | |

6.2.5.2.4 Type: EasDetail

Table 6.2.5.2.4-1: Definition of type EasDetail

| Attribute name | Data type | P | Cardinality | Description | Applicability |
|-----------------------|---------------|---|-------------|--|---------------|
| easld | string | М | 1 | The application identifier of the EAS, e.g. FQDN, URI. | |
| expectedSvcKPIs | ACServiceKPIs | 0 | 01 | Describes the KPIs expected in order for ACs to receive currently required services from the EAS | |
| minimumReqSvcK PIs | ACServiceKPIs | 0 | 01 | Describes the minimum KPIs required in order for ACs to receive meaningful services from the EAS | |

6.2.5.2.5 Type: ACServiceKPIs

Table 6.2.5.2.5-1: Definition of type ACServiceKPIs

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-------------|---|-------------|---|---------------|
| connBand | BitRate | 0 | 01 | The required connection bandwidth in | |
| | | | | Kbit/s for the application. | |
| reqRate | Uinteger | 0 | 01 | The request rate to be generated by the AC. | |
| respTime | DurationSec | 0 | 01 | Response time required for the server servicing the requests. | |
| avail | Uinteger | 0 | 01 | Percentage of time the server is required to be available for the AC's use. | |
| reqComp | string | 0 | 01 | The compute resources required by the AC. | |
| reqGrapComp | string | 0 | 01 | The graphical compute resources required by the AC. | |
| reqMem | string | 0 | 01 | The memory resources required by the AC. | |
| reqStrg | string | 0 | 01 | The storage resources required by the AC. | |

6.2.5.2.6 Type: EecRegistrationPatch

Table 6.2.5.2.6-1: Definition of type EecRegistrationPatch

| Attribute name | Data type | P | Cardinality | Description | Applicability |
|----------------|------------------|---|-------------|---|---------------|
| acProfs | array(ACProfile) | 0 | 1N | Profiles of ACs for which the EEC provides edge enabling services. | |
| expTime | DateTime | 0 | 01 | Represents an expiration time for the registration. | |
| ueMobilityReq | boolean | 0 | 01 | Contains the UE Mobility Support indication. When set to "true", this attribute indicates that UE Mobility support is required. When set to "false" this attribute indicates that UE Mobility support is not required. | EdgeApp_2 |
| easSelReqInd | boolean | 0 | 01 | Indicates the EAS selection requirement to EES. When set to "true", this attribute indicates the EES shall select the EAS. When set to "false", this attribute indicates the EES shall not select the EAS. | EdgeApp_2 |
| ueType | DeviceType | 0 | 01 | Indicates the device type (e.g. constrained device). | EdgeApp_2 |

6.2.5.2.7 Type: UnfulfilledAcProfile

Table 6.2.5.2.7-1: Definition of type UnfulfilledAcProfile

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-------------------|---|-------------|--|---------------|
| acld | string | M | 01 | The list of identifier of the AC profile | |
| reason | UnfulfillACProfRs | 0 | 01 | Reason indicating the cause (e.g. EAS | |
| | n | | | not available, requirements cannot be | |
| | | | | fulfilled) | |

6.2.5.3 Simple data types and enumerations

6.2.5.3.1 Introduction

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

6.2.5.3.2 Simple data types

The simple data types defined in table 6.2.5.3.2-1 shall be supported.

Table 6.2.5.3.2-1: Simple data types

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

6.2.5.3.3 Enumeration: UnfulfillACProfRsn

The enumeration UnfulfillACProfRsn represents the reasons for AC profile failure during EEC Registration. It shall comply with the provisions defined in table 6.2.5.3.3-1.

Table 6.2.5.3.3-1: Enumeration UnfulfillACProfRsn

| Enumeration value | Description | Applicability |
|-------------------|----------------------------------|---------------|
| EAS_NOT_AVAILABLE | EAS not available | |
| REQ_UNFULFILLED | Requirements cannot be fulfilled | |

6.2.5.3.4 Enumeration: DeviceType

The enumeration DeviceType indicates the devices characteristics of UE (e.g. constrained device). It shall comply with the provisions defined in table 6.2.5.3.4-1.

Table 6.2.5.3.4-1: Enumeration DeviceType

| Enumeration value | Description | Applicability |
|-------------------|-----------------------------------|---------------|
| CONSTRAINED_UE | UE is constrained with resources. | |
| NORMAL_UE | UE is not constrained. | |

6.2.6 Error Handling

6.2.6.0 General

General error handling are described in clause 7.7 of 3GPP TS 29.558 [4].

6.2.6.1 Application Errors

The application errors defined for the Eees_EECRegistration service are listed in Table 6.2.6.1-1. The EES shall include in the HTTP status code a "ProblemDetails" data structure with the "cause" attribute indicating the application error as listed in table 6.2.6.1-1.

Table 6.2.6.1-1: Application errors

| Application Error | HTTP status code | Description |
|--------------------|------------------|---|
| RESOURCE_NOT_FOUND | 404 Not Found | Indicates that the requirements included in the EEC |
| | | registration request e.g., the AC Profile(s) cannot be fulfilled. |

6.2.7 Feature negotiation

General feature negotiation procedures are described in clause 7.8 of 3GPP TS 29.558 [4]. Table 6.2.7-1 lists the supported features for Eees_EECRegistration API.

Table 6.2.7-1: Supported Features

| Feature number | Feature Name | Description |
|----------------|--------------|--|
| 1 | | This feature indicates support of the enhancements for the Enabling Edge Applications. Within this feature the following enhancements are covered: - support of EAS bundle information; - sharing EAS selection indication; - UE Mobility Support; and - the EEC support of application triggering to perform EAS discovery. |

6.3 Eees_EASDiscovery API

6.3.1 API URI

The Eees_EASDiscovery service shall use the Eees_EASDiscovery API.

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 7.5 of 3GPP TS 29.558 [4] with the following clarifications:

- The {apiRoot} shall be set as described in clause 7.5 of 3GPP TS 29.558 [4].
- The <apiName> shall be "eees-easdiscovery".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in clause 6.3.2.

6.3.2 Resources

6.3.2.1 Overview

{apiRoot}/eees-easdiscovery/<apiVersion> /subscriptions /{subscriptionId} /eas-profiles /request-discovery

Figure 6.3.2.1-1: Resource URI structure of the Eees_EASDiscovery API

Table 6.3.2.1-1 provides an overview of the resources and applicable HTTP methods.

HTTP method or Resource name **Resource URI** Description custom operation Creates a new individual EAS **EAS Discovery** /subscriptions POST Subscriptions discovery subscription. Individual EAS PUT /subscriptions/{subscriptionId} Updates an existing individual **Discovery Subscription** EAS discovery subscription identified by the subscriptionId. DELETE Deletes an existing individual EAS discovery subscription identified by the subscriptionId. PATCH Partial update an existing EAS Discovery Subscription resource identified by a subscriptionId. **EAS Profiles** /eas-profiles/request-discovery request-discovery Request EAS discovery. (POST)

Table 6.3.2.1-1: Resources and methods overview

- NOTE 1: Based on SA3 specified security mechanisms for EDGE-1, EDGE-3 and EDGE-9 interfaces, the EES can identify the initiator of the API (i.e. EEC, EAS or EES) and apply the appropriate security procedures as specified in 3GPP TS 33.558 [20].
- NOTE 2: The same service API can be implemented on different interfaces, i.e. EDGE-1, EDGE-3 and EDGE-9, which are for separate endpoints, i.e. EEC, EAS and EES.

6.3.2.2 Resource: EAS Discovery Subscriptions

6.3.2.2.1 Description

This resource represents the collection of EAS Discovery Subscriptions managed by the EES.

6.3.2.2.2 Resource Definition

Resource URI: {apiRoot}/eees-easdiscovery/<apiVersion>/subscriptions

This resource shall support the resource URI variables defined in table 6.3.2.2.2-1.

Table 6.3.2.2.2-1: Resource URI variables for this resource

| Name | Data Type | Definition |
|---------|-----------|---------------------------------------|
| apiRoot | string | See clause 7.5 of 3GPP TS 29.558 [4]. |

6.3.2.2.3 Resource Standard Methods

6.3.2.2.3.1 POST

This method shall support the URI query parameters specified in table 6.3.2.2.3.1-1.

Table 6.3.2.2.3.1-1: URI query parameters supported by the POST method on this resource

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

This method shall support the request data structures specified in table 6.3.2.2.3.1-2 and the response data structures and response codes specified in table 6.3.2.2.3.1-3.

Table 6.3.2.2.3.1-2: Data structures supported by the POST Request Body on this resource

| Data type | Р | Cardinality | Description |
|--------------------------|---|-------------|---|
| EASDiscoverySubscription | М | 1 | Create an Individual EAS Discovery Subscription resource. |

Table 6.3.2.2.3.1-3: Data structures supported by the POST Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description |
|---------------------------|--------|--------------|-----------------------|---|
| EASDiscoverySub scription | M | 1 | 201 Created | Successful case. An Individual EAS Discovery Subscription resource was successfully created and a representation of the created resource is returned in the response body. The URI of the created resource shall be returned in an |
| | | | | HTTP "Location" header |
| NOTE: The mand | datory | HTTP error s | tatus code for the PO | ST method listed in Table 5.2.6-1 of 3GPP TS 29.122 [3] |
| also apply | /. | | | |

Table 6.3.2.2.3.1-4: Headers supported by the 201 response code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | String | М | | Contains the URI of the newly created resource, according to the structure: {apiRoot}/eees- |
| | | | | easdiscovery/ <apiversion>/subscriptions/{subscriptionId}</apiversion> |

6.3.2.2.4 Resource Custom Operations

None.

6.3.2.3 Resource: Individual EAS Discovery Subscription

6.3.2.3.1 Description

This resource represents of an Individual EAS Discovery Subscription resource managed by the EES.

6.3.2.3.2 Resource Definition

Resource URI: {apiRoot}/eees-easdiscovery/<apiVersion>/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 6.3.2.3.2-1.

Table 6.3.2.3.2-1: Resource URI variables for this resource

| Name | Data Type | Definition |
|----------------|-----------|--|
| apiRoot | string | See clause 7.5 of 3GPP TS 29.558 [4]. |
| subscriptionId | string | The identifier of the individual EAS discovery subscription. |

6.3.2.3.3 Resource Standard Methods

6.3.2.3.3.1 PUT

This method shall support the URI query parameters specified in table 6.3.2.3.3.1-1.

Table 6.3.2.3.3.1-1: URI query parameters supported by the PUT method on this resource

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

This method shall support the request data structures specified in table 6.3.2.3.3.1-2 and the response data structures and response codes specified in table 6.3.2.3.3.1-3.

Table 6.3.2.3.3.1-2: Data structures supported by the PUT Request Body on this resource

| Data type | Р | Cardinality | Description |
|--------------------------|---|-------------|--|
| EASDiscoverySubscription | М | 1 | An individual EAS discovery subscription resource to be updated. |

Table 6.3.2.3.3.1-3: Data structures supported by the PUT Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description |
|-----------------|----|------------------|-----------------------------|--|
| EASDiscoverySub | M | 1 | 200 OK | The Individual EAS Discovery Subscription |
| scription | | | | resource was successfully updated and a |
| | | | | representation of the updated resource is |
| | | | | returned in the response body. |
| n/a | | | 204 No Content | The Individual EAS Discovery Subscription |
| | | | | resource was successfully updated 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 EES. |
| | | | | Redirection handling is described in |
| | | | | clause 5.2.10 of 3GPP TS 29.122 [3] with the |
| | | | | difference that the SCEF is replaced by the |
| | | | | EES and the SCS/AS is replaced by the EEC. |
| 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 EES. |
| | | | | Redirection handling is described in |
| | | | | clause 5.2.10 of 3GPP TS 29.122 [3] with the |
| | | | | difference that the SCEF is replaced by the |
| | | | | EES and the SCS/AS is replaced by the EEC. |
| | | y HTTP error sta | atus code for the PUT metho | od listed in Table 5.2.6-1 of 3GPP TS 29.122 [3] |
| also apply | у. | | | |

Table 6.3.2.3.3.1-4: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative |
| | | | | EES. |

Table 6.3.2.3.3.1-5: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative |
| | | | | EES. |

6.3.2.3.3.2 DELETE

This method shall support the URI query parameters specified in table 6.3.2.3.3.2-1.

Table 6.3.2.3.3.2-1: URI query parameters supported by the DELETE method on this resource

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

This method shall support the request data structures specified in table 6.3.2.3.3.2-2 and the response data structures and response codes specified in table 6.3.2.3.3.2-3.

Table 6.3.2.3.3.2-2: Data structures supported by the DELETE Request Body on this resource

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

Table 6.3.2.3.3.2-3: Data structures supported by the DELETE Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description |
|-----------|--------|-----------------|------------------------|---|
| n/a | | | 204 No Content | The targeted Individual EAS Discovery |
| | | | | Subscription resource was successfully deleted. |
| 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 EES. |
| | | | | Redirection handling is described in |
| | | | | clause 5.2.10 of 3GPP TS 29.122 [3] with the |
| | | | | difference that the SCEF is replaced by the EES |
| | | | | and the SCS/AS is replaced by the EEC. |
| 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 EES. |
| | | | | Redirection handling is described in |
| | | | | clause 5.2.10 of 3GPP TS 29.122 [3] with the |
| | | | | difference that the SCEF is replaced by the EES |
| | | | | and the SCS/AS is replaced by the EEC. |
| | | | | method listed in Table 5.2.6-1 of |
| 3GPP T | S 29.1 | 22 [3] also app | oly. | |

Table 6.3.2.3.3.2-4: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative EES. |

Table 6.3.2.3.3.2-5: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative EES. |

6.3.2.3.3.3 PATCH

This method shall support the URI query parameters specified in the table 6.3.2.3.3.1.

Table 6.3.2.3.3.3-1: URI query parameters supported by the PATCH method on this resource

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

This method shall support the request data structures specified in table 6.3.2.3.3.3-2 and the response data structures and response codes specified in table 6.3.2.3.3.3-3.

Table 6.3.2.3.3.2: Data structures supported by the PATCH Request Body on this resource

| Data type | Р | Cardinality | Description |
|-------------------------|---|-------------|--|
| EasDiscoverySubscriptio | М | 1 | Contains the parameters to request the modification of an existing |
| nPatch | | | Individual EAS Discovery Subscription resource. |

Table 6.3.2.3.3.3-3: Data structures supported by the PATCH Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description |
|-----------------|--------|-------------------|------------------------|---|
| EasDiscoverySub | М | 1 | 200 OK | The Individual EAS Discovery Subscription |
| scription | | | | resource was successfully modified and a |
| | | | | representation of the modified resource is |
| | | | | returned in the response body. |
| n/a | | | 204 No Content | The Individual EAS Discovery Subscription |
| | | | | resource was successfully modified 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 EES. |
| | | | | Redirection handling is described in |
| | | | | clause 5.2.10 of 3GPP TS 29.122 [3] with the |
| | | | | difference that the SCEF is replaced by the EES |
| | | | | and the SCS/AS is replaced by the EEC. |
| 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 EES. |
| | | | | Redirection handling is described in |
| | | | | clause 5.2.10 of 3GPP TS 29.122 [3] with the |
| | | | | difference that the SCEF is replaced by the EES |
| | | | | and the SCS/AS is replaced by the EEC. |
| | | | | ethod listed in table 5.2.6-1 of |
| 3GPP TS | S 29.1 | 22 [3] also apply | у. | |

Table 6.3.2.3.3.4: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative EES. |

Table 6.3.2.3.3.5: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative EES. |

6.3.2.3.4 Resource Custom Operations

None.

6.3.2.4 Resource: EAS Profiles

6.3.2.4.1 Description

This resource represents the collection of EAS Profiles managed by the EES.

6.3.2.4.2 Resource Definition

Resource URI: {apiRoot}/eees-easdiscovery/<apiVersion>/eas-profiles

This resource shall support the resource URI variables defined in table 6.3.2.2.2-1.

Table 6.3.2.2.1: Resource URI variables for this resource

| Name | Data Type | Definition |
|---------|-----------|---------------------------------------|
| apiRoot | string | See clause 7.5 of 3GPP TS 29.558 [4]. |

6.3.2.4.3 Resource Standard Methods

None.

6.3.2.4.4 Resource Custom Operations

6.3.2.4.4.1 Overview

Resource custom operations defined for this resource are summarized in table 6.3.2.4.4.1-1.

Table 6.3.2.4.4.1-1: Custom operations

| Operation name | Custom operaration URI | Mapped HTTP method | Description |
|-------------------|---|--------------------|-----------------------|
| Request-Discovery | eees-easdiscovery/ <apiversion>/</apiversion> | POST | Request EAS discovery |
| | eas-profile /request-discovery | | information |

6.3.2.4.4.2 Operation: RequestDiscovery

6.3.2.4.4.2.1 Description

The custom operation allows a service consumer (e.g. EEC, EAS, EES) to request EAS discovery, as specified in 3GPP TS 23.558 [2], from the EES.

6.3.2.4.4.2.2 Operation Definition

This operation shall support the request of data structures specified in table 6.3.2.4.4.2.2-1 and the response data structure and response codes specified in table 6.3.2.4.4.2.2-2.

Table 6.3.2.4.4.2.2-1: Data structures supported by the POST Request Body on this resource

| Data type | Р | Cardinality | Description |
|-----------------|---|-------------|--|
| EASDiscoveryReq | M | 1 | Contains the necessary information to request EAS discovery. |

Table 6.3.2.4.4.2.2-2: Data structures supported by the POST Response Body on this resource

| Data type | P | Cardinality | Response codes | Description | | |
|--|---|-------------|----------------|--|--|--|
| EASDiscoveryResp | М | 1 | 200 OK | The requested EAS discovery information was | | |
| | | | | successfully returned. | | |
| n/a | | | 204 No Content | The processing of the request is successful but no | | |
| | | | | matching EAS was found. | | |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.6-1 of 3GPP TS 29.122 [3] | | | | | | |
| also apply. | | | | | | |

6.3.3 Custom operations without associated resources

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

6.3.4 Notifications

6.3.4.1 General

Table 6.3.4.1-1: Notifications overview

| Notification | Callback URI | HTTP method or custom operation | Description (service operation) |
|----------------------------|---------------------------|---------------------------------|--|
| EAS Discovery Notification | {notificationDestination} | IPOST | Notifies a subscribed EEC about EAS discovery information. |

6.3.4.2 EAS Discovery Notification

6.3.4.2.1 Description

EAS Discovery notification is used by the EES to notify an EEC on EAS discovery information. The EEC may subscribe to the EAS discovery information as a pre-condition for receiving notification.

6.3.4.2.2 Target URI

The Callback URI "{notificationDestination}" shall be used with the callback URI variables defined in table 8.6.4.2.2-1

Table 6.3.4.2.2-1: Callback URI variables

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

6.3.4.2.3 Standard Methods

6.3.4.2.3.1 POST

This method shall support the request data structures specified in table 6.3.4.2.3.1-1 and the response data structures and response codes specified in table 6.3.4.2.3.1-2.

Table 6.3.4.2.3.1-1: Data structures supported by the POST Request Body on this resource

| Data type | Р | Cardinality | Description |
|--------------------------|---|-------------|--|
| EasDiscoveryNotification | М | 1 | Notification of EAS discovery information. |

Table 6.3.4.2.3.1-2: Data structures supported by the POST Response Body on this resource

| Data t | ype | Р | Cardinality | Response codes | Description |
|--------|---------|---|---------------|----------------------------|--|
| n/a | | | | 204 No Content | The receipt of the Notification is acknowledged. |
| n/a | | | | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI representing the end point of an alternative EEC where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [6]. |
| n/a | | | | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI representing the end point of an alternative EEC where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [6]. |
| NOTE: | The mar | | ry HTTP error | status code for the POST m | nethod listed in Table 5.2.6-1 of 3GPP TS 29.122 [3] |

Table 6.3.4.2.3.1-3: Headers supported by the 307 Response Code on this resource

| I | Name | Data type | Р | Cardinality | Description |
|---|----------|-----------|---|-------------|--|
| | Location | string | М | 1 1 | An alternative URI representing the end point of an alternative EAS towards which the notification should be redirected. |

Table 6.3.4.2.3.1-4: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI representing the end point of an alternative EAS towards which the notification should be redirected. |

6.3.5 Data Model

6.3.5.1 General

This clause specifies the application data model supported by the Eees_EASDiscovery API.

Table 6.3.5.1-1 specifies the data types defined specifically for the Eees_EASDiscovery API service.

Table 6.3.5.1-1: Eees_EASDiscovery API specific Data Types

| Data type | Section defined | Description | Applicability |
|-------------------------------|-----------------|---|---------------|
| ACCharacteristics | 6.3.5.2.11 | | |
| DiscoveredEas | 6.3.5.2.8 | | |
| EasCharacteristics | 6.3.5.2.7 | | |
| EASDiscEventIDs | 6.3.5.3.3 | | |
| EasDiscoveryFilter | 6.3.5.2.6 | | |
| EasDiscoveryNotification | 6.3.5.2.5 | | |
| EasDiscoveryReq | 6.3.5.2.2 | | |
| EasDiscoveryResp | 6.3.5.2.3 | | |
| EasDiscoverySubscription | 6.3.5.2.4 | | |
| EasDiscoverySubscriptionPatch | 6.3.5.2.12 | | |
| EasDynamicInfoFilter | 6.3.5.2.9 | | |
| EasDynamicInfoFilterData | 6.3.5.2.10 | | |
| EdgeLoadAnalytic | 6.3.5.2.14 | Contains the statistical analytics data and | |
| | | predictive analytics data. | |
| PredictiveData | 6.3.5.2.15 | Contains the predictive analytics data for | |
| | | each discovered EAS service change. | |
| RequestorId | 6.3.5.2.13 | | |
| StatisticalData | 6.3.5.2.16 | Contains the statistical analytics data, | |

Table 6.3.5.1-2 specifies data types re-used by the Eees_EASDiscovery API service.

Table 6.3.5.1-2: Re-used Data Types

| Data type | Reference | Comments | Applicability |
|----------------------------|--------------------|---|---------------|
| ACProfile | clause 6.2.5.2.3 | | |
| ACRScenario | 3GPP TS 29.558 [4] | | |
| AppGroupProfile | clause 8.1.5.2.13 | Represents the application group | EdgeApp_2 |
| | | profile used for Common EAS. | |
| DateTime | 3GPP TS 29.122 [3] | | |
| Dnai | 3GPP TS 29.571 [5] | | |
| DurationSec | 3GPP TS 29.122 [3] | | |
| EASBundleInfo | 3GPP TS 29.558 [4] | Represents EAS bundle information. | EdgeApp_2 |
| EASCategory | 3GPP TS 29.558 [4] | Represents the EAS type. | |
| EASInstantiationInfo | 3GPP TS 29.558 [4] | | EdgeApp_2 |
| EASProfile | 3GPP TS 29.558 [4] | | |
| EndPoint | 3GPP TS 29.558 [4] | | |
| Gpsi | 3GPP TS 29.571 [5] | Used to identify a UE. | |
| LocationArea5G | 3GPP TS 29.122 [3] | - | |
| LocationInfo | 3GPP TS 29.122 [3] | | |
| PlmnldNid | 3GPP TS 29.571 [5] | Identifies the network: PLMN Identifier or the SNPN Identifier (the PLMN Identifier and the NID). | EdgeApp_2 |
| RouteToLocation | 3GPP TS 29.571 [5] | , | |
| ScheduledCommunicationTime | 3GPP TS 29.122 [3] | Represents the scheduled | EdgeApp_2 |
| | 1 | communication time. | |
| SupportedFeatures | 3GPP TS 29.571 [5] | | |
| TimeWindow | 3GPP TS 29.122 [3] | | |
| Uinteger | 3GPP TS 29.571 [5] | Unsigned Integer, i.e. only value 0 and | EdgeApp_2 |
| | | integers above 0 are permissible. |] |
| Uri | 3GPP TS 29.122 [3] | | |
| WebsockNotifConfig | 3GPP TS 29.122 [3] | | |

6.3.5.2 Structured data types

6.3.5.2.1 Introduction

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

Type: EasDiscoveryReq 6.3.5.2.2

Table 6.3.5.2.2-1: Definition of type EasDiscoveryReq

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|---|----------------|---|---|---|---------------|
| requestorId | RequestorId | М | 1 | Represents a unique identifier of the | |
| | | | | requestor (e.g. EEC, EAS, EES). | |
| ueld | Gpsi | 0 | 01 | Represents the identifier of the UE. | |
| easDiscoveryFilt | EasDiscoveryFi | 0 | 01 | Contains EAS characteristics | |
| er | lter | | | | |
| eecSvcContinuity | array(ACRScen | 0 | 1N | Contains service continuity support; | |
| | ario) | | | indicates EEC supported ACR scenarios. | |
| | , | | | If this attribute is not present, then the EEC | |
| | | | | does not support service continuity. | |
| eesSvcContinuity | array(ACRScen | 0 | 1N | Contains service continuity support; | |
| , | ario) | | | indicates EES supported ACR scenarios. | |
| | | | | If this attribute is not present, then the EES | |
| | | | | does not support service continuity. | |
| easSvcContinuity | array(ACRScen | 0 | 1N | Contains service continuity support; | |
| | ario) | • | | indicates EAS supported ACR scenarios. | |
| | u, | | | If this attribute is not present, then the EAS | |
| | | | | does not support service continuity. | |
| locInf | LocationInfo | 0 | 01 | Represents location information of the UE. | |
| easTDnai | Dnai | 0 | 01 | Contains the target DNAI information which | |
| cas i Diial | Dilai | | Jo 1 | can be associated with potential target- | |
| | | | | | |
| 000001011111111111111111111111111111111 | booloon | 0 | 01 | EAS(s) | Edgo Ass C |
| easSelSupInd | boolean | 0 | 0 1 | Indicates if the EEC requires the EAS selection support from the EES (e.g., for | EdgeApp_2 |
| | | | | | |
| | | | | constrained device). "true": the EAS selection is required from | |
| | | | | • | |
| | | | | the EES. | |
| | | | "false" (default): the EAS selection is not | | |
| | 0 | | 0.4 | required from the EES. | |
| suppFeat SupportedFeat | | С | 01 | Represents a list of Supported features | |
| | ures | | | used as described in clause 6.3.7. | |
| | | | Shall be present in the HTTP POST | | |
| 1.7.0 | | | | request/response. | E. A. O. |
| easIntTrigSup | boolean | 0 | 01 | Indicates to the EES whether the EAS | EdgeApp_2 |
| | | | | instantiation triggering should be performed | |
| | | | | for the current request. | |
| | | | | "false" (default): the EAS instantiation | |
| | | | | triggering should not be performed. | |
| | | | | "true": the EAS instantiation triggering | |
| | | | | should be performed. | |
| | | | | If the attribute is omitted, then it default | |
| · | D . T | _ | | value is "false". | F |
| predictExpTime | DateTime | 0 | 01 | Represents the predicted expiration time by | EdgeApp_2 |
| | | | | which the UE reaches location. | |
| | | | | It is used by the EES as analytics input to | |
| | | | | get edge load analytics information from the | |
| | | | | ADAES service as described in clause 8.8.2 | |
| . 51100.0 | DI INC | _ | 0.4 | of 3GPP TS 23.436 [9]. | F |
| servingPLMNInfo | PlmnldNid | 0 | 01 | Represents the serving PLMN information | EdgeApp_2 |
| | | | | (e.g. PLMN ID) which is serving the | |
| | | | | subscriber. (NOTE 1) | |
| svcContinuityPla | boolean | 0 | 01 | Indicates to the EES whether the EAS | EdgeApp_2 |
| nInd | | | | discovery request is triggered as part of | |
| | | | | service continuity planning. | |
| | | | | "true": this request is part of service | |
| | | | | continuity planning. | |
| | 1 | | | "false" (default): this request is not of part | |
| | | | | | |
| | | | | service continuity planning. | |

NOTE 2: This attribute is used by EAS when invoking T-EAS discovery procedure.

Editor's Note: Representing the MNO name in "EasDiscoveryReq" type needs to be clarified by stage-2.

Type: EasDiscoveryResp 6.3.5.2.3

Table 6.3.5.2.3-1: Definition of type EasDiscoveryResp

| Attribute name | Data type | Р | Cardinality | Description | Applicability | | | |
|-------------------|----------------------------|---|-------------|--|---------------|--|--|--|
| discoveredEas | array(Discovere dEas) | М | 1N | List of EAS discovery information. (NOTE) | | | | |
| easInstInfos | map(EASInstan tiationInfo) | 0 | 1N | Contains the EAS instantiation information for each EAS identified by the "discoveredEas" attribute. The key of the map shall be the EAS ID to which the provided instantiation information within the map value relates. | EdgeApp_2 | | | |
| edgeLoadAnalytics | map(EdgeLoad Analytic) | 0 | 1N | Contains the statistical analytics data and predictive analytics data for each discovered application server. The key of the map shall be the EAS ID to which the provided analytics data within the map value relates. | EdgeApp_2 | | | |
| | | | | | | | | |
| | covery is used for E | | | data within the map value relates. ered EAS list contains only those EAS(s | s) which are | | | |

allowed to be used by the subscribers of the serving MNO.

6.3.5.2.4 Type: EasDiscoverySubscription

Table 6.3.5.2.4-1: Definition of type EasDiscoverySubscription

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|-----------------------------|--------------------------|---|-------------|---|-----------------------------|
| eecld | string | М | 1 | Represents a unique identifier of the EEC. | |
| ueld | Gpsi | 0 | 01 | Represents the identifier of the UE. | |
| easEventType | EASDiscEven tIDs | М | 1 | Event type for which the EEC should be notified; | |
| easDiscoveryFilter | EasDiscovery Filter | 0 | 01 | EAS characteristics filter; Applicable when easEventType is set to "EAS_AVAILABILITY_CHANGE" event | |
| easDynInfoFilter | EasDynamicl nfoFilter | 0 | 01 | EAS dynamic information changes filter; Applicable when easEventType is set to "EAS_DYNAMIC_INFO_CHANGE" event | |
| easSvcContinuity | array(ACRSc enario) | 0 | 1N | Service continuity support; indicates EEC supported ACR scenarios. (NOTE 1) | |
| notificationDestina tion | Uri | 0 | 01 | URI where the EAS discovery notification should be delivered to. This attribute may be present in HTTP POST message to EES. (NOTE 2, NOTE 3) | |
| expTime | DateTime | 0 | 01 | Expiration time of the subscription. If the expiration time is not present, then it indicates that the EEC subscription never expires. | |
| requestTestNotific ation | boolean | 0 | 01 | Set to true by Subscriber to request the EES to send a test notification as defined in clause 7.6 of 3GPP TS 29.558 [4]. Set to false or omitted otherwise. | Notification_test _event |
| websockNotifConfi g | WebsockNotif Config | 0 | 01 | Configuration parameters to set up notification delivery over Websocket protocol as defined in clause 7.6 of 3GPP TS 29.558 [4]. | Notification_web socket |
| suppFeat | SupportedFe atures | С | 01 | Represents a list of Supported features used as described in clause 6.3.7. Shall be present in the HTTP POST request/response. | |
| easIntTrigSup | boolean | 0 | 01 | Indicates to the EES whether the EAS instantiation triggering should be performed for the current request. "false" (default): the EAS instantiation triggering should not be performed. "true": the EAS instantiation triggering should be performed. If the attribute is omitted, then it default | EdgeApp_2 |
| eecTriggerReques t | boolean | 0 | 01 | value is "false". Indicates to the EES, whether the application triggering is required by the EEC | EdgeApp_2 |
| | | | | "false" (default): the EEC doesn't not require triggers. "true": the EEC requires triggers. (NOTE 2) | |

NOTE 1: In the OpenAPI file this attribute is named as "easSvcContinuity", and for backward compatibility considerations kept as currently defined although it indicates the EEC supported ACR scenarios.

NOTE 2: Either notification Destination or eecTriggerRequest may be included in the EAS discovery subscription request.

NOTE 3: The notificationDestination attribute may contain Notification Target Address URL received from the SNM-C as defined in clause 10.

6.3.5.2.5 Type: EasDiscoveryNotification

Table 6.3.5.2.5-1: Definition of type EasDiscoveryNotification

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|-----------------------|-------------------------------|---|-------------|--|---------------|
| subId | string | М | 1 | String identifying the individual subscription for which the service provisioning notification is delivered. | |
| eventType | EASDiscEventIDs | M | 1 | Event type for which the notification is delivered; | |
| discoveredEas | array(DiscoveredE as) | M | 1N | List of EAS discovery information | |
| easInstInfos | map(EASInstantiati onInfo) | 0 | 1N | Contains the EAS instantiation information for each EAS identified by the "discoveredEas" attribute. The key of the map shall be the EAS ID to which the provided instantiation information within the map value relates. | EdgeApp_2 |
| edgeLoadAnalyti cs | map(EdgeLoadAna lytic) | Ο | 1N | Contains the statistical analytics data and predictive analytics data for each discovered application server. The key of the map shall be the EAS ID to which the provided analytics data within the map value relates. | EdgeApp_2 |

6.3.5.2.6 Type: EasDiscoveryFilter

Table 6.3.5.2.6-1: Definition of type EasDiscoveryFilter

| Attribute name | Data type | Р | Cardinality | Description | Applicability | | |
|--|----------------------------|---|-------------|---|---------------|--|--|
| acChars | array(ACCharacteri | 0 | 1N | AC description for which an EAS is | | | |
| | stics) | | | needed | | | |
| appGroupProfile | AppGroupProfile | 0 | 01 | Application group profile associated with the AC Profile. | EdgeApp_2 | | |
| easChars | array(EasCharacte ristics) | 0 | 1N | Required EAS characteristics | | | |
| NOTE 1: Either acChars or easChars shall be present. | | | | | | | |
| NOTE 2: prefEcsps from the ACProfile shall not be present. | | | | | | | |

6.3.5.2.7 Type: EasCharacteristics

Table 6.3.5.2.7-1: Definition of type EasCharacteristics

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|------------------|---------------------|---|-------------|--|---------------|
| easld | string | 0 | 01 | The application identifier of the EAS, e.g. FQDN, URI. | |
| easProvId | string | 0 | 01 | EAS provider identifier | |
| appGrpId | string | 0 | 01 | The application group identifier, identifying a group of UEs using the same application service. | EdgeApp_2 |
| easSyncInd | boolean | 0 | 01 | Indicates whether the synchronization between the EASs is required. "true": the EAS synchronization is required. "false" (default): the EAS synchronization is not required. | EdgeApp_2 |
| stdEasType | EASCategory | 0 | 01 | The EAS type with the 3GPP standardized value set. (NOTE 2) | |
| easType | string | 0 | 01 | The EAS type with flexible value set between the EEC and the EAS. | |
| easSched | TimeWindow | 0 | 01 | EAS availability schedule | |
| svcArea | LocationArea5 G | 0 | 01 | Service availability area (geographical and topological) | |
| easSvcContinuity | array(ACRScen ario) | 0 | 1N | The ACR scenarios required by the EAS for service continuity. If this attribute is not present, then the EAS does not require to support service continuity. | |
| svcPermLevel | string | 0 | 01 | Service permissions level | |
| svcFeats | array(string) | 0 | 1N | Service features | |
| easBundleInfo | EASBundleInfo | 0 | 01 | Represents the EAS bundle information. | EdgeApp_2 |

NOTE 1: Must include at least one optional IE.

NOTE 2: The "stdEasType" attribute and the "easType" attribute are mutually exclusive. Either one of them may be provided. The same attribute should be used when this data type is conveyed over the EDGE-1 and EDGE-3 interfaces (i.e. for the Eees_EASRegistration and the Eees_EASDiscovery APIs).

6.3.5.2.8 Type: DiscoveredEas

Table 6.3.5.2.8-1: Definition of type DiscoveredEas

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|------------|---|-------------|---------------------------------------|---------------|
| eas | EASProfile | М | 1 | Contains an EAS matching the | |
| | | | | discovery request filters | |
| eesEndPt | EndPoint | 0 | 01 | | EdgeApp_2 |
| | | | | IP address) used to communicate with | |
| | | | | the EES. This information is provided | |
| | | | | to the EEC to connect to the EES. | |
| lifeTime | DateTime | 0 | 01 | Indicates the time duration for which | |
| | | | | the EAS information is valid and | |
| | | | | supposed to be cached in the EEC. | |

6.3.5.2.9 Type: EasDynamicInfoFilter

Table 6.3.5.2.9-1: Definition of type EasDynamicInfoFilter

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-------------------|---|-------------|---------------------------------|---------------|
| dynInfoFilter | array(EasDynamicI | М | 1N | List of EAS dynamic information | |
| | nfoFilterData) | | | required by the EEC per EAS | |

6.3.5.2.10 Type: EasDynamicInfoFilterData

Table 6.3.5.2.10-1: Definition of type EasDynamicInfoFilterData

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-----------|---|-------------|--|---------------|
| easld | string | М | 1 | The application identifier of the EAS, | |
| | | | | e.g. FQDN, URI. | |
| easStatus | boolean | 0 | 01 | Notify if EAS status changed | |
| easAclds | boolean | 0 | 01 | Notify if list of AC identifiers changed | |
| easDesc | boolean | 0 | 01 | Notify if EAS description changed | |
| easPt | boolean | 0 | 01 | Notify if EAS endpoint changed | |
| easEndPoint | EndPoint | 0 | 01 | Contains the EAS endpoint to be | EdgeApp_2 |
| | | | | monitored by the EES. | |
| easFeature | boolean | 0 | 01 | Notify if EAS feature changed | |
| easSchedule | boolean | 0 | 01 | Notify if EAS schedule changed | |
| svcArea | boolean | 0 | 01 | Notify if EAS service area changed | |
| svcKpi | boolean | 0 | 01 | Notify if EAS KPIs changed | |
| svcCont | boolean | 0 | 01 | Notify if EAS supported ACR changed | |

6.3.5.2.11 Type: ACCharacteristics

Table 6.3.5.2.11-1: Definition of type ACCharacteristics

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-----------|---|-------------|-----------------------------------|---------------|
| acProf | ACProfile | М | 1 | Profiles of ACs for which the EEC | |
| | | | | provides edge enabling services. | |

6.3.5.2.12 Type: EasDiscoverySubscriptionPatch

Table 6.3.5.2.12-1: Definition of type EasDiscoverySubscriptionPatch

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|--------------------|----------------------|-------|---------------|--|---------------|
| easDiscoveryFilter | EasDiscoveryFi | 0 | 01 | EAS characteristics filter; Applicable when | |
| | Iter | | | easEventType is set to | |
| | | | | "EAS_AVAILABILITY_CHANGE" event. | |
| easDynInfoFilter | EasDynamicInf | 0 | 01 | EAS dynamic information changes filter; | |
| | oFilter | | | Applicable when easEventType is set to | |
| | | | | "EAS_DYNAMIC_INFO_CHANGE" event. | |
| easSvcContinuity | array(ACRScen ario) | 0 | 1N | Service continuity support; indicates EEC supported ACR scenarios. | |
| | | | | (NOTE) | |
| expTime | DateTime | 0 | 01 | Expiration time of the subscription. | |
| easEventType | EASDiscEventI | 0 | 01 | Event type for which the EEC should be | |
| | Ds | | | notified. | |
| NOTE: In the Or | enAPI file this attr | ibute | is named as " | easSvcContinuity", and for backward compati | bility |

NOTE: In the OpenAPI file this attribute is named as "easSvcContinuity", and for backward compatibility considerations kept as currently defined although it indicates the EEC supported ACR scenarios.

6.3.5.2.13 Type: RequestorId

Table 6.3.5.2.13-1: Definition of type RequestorId

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|-----------------|---------------------|--------|---------------------|--|---------------------|
| eesld | string | С | 01 | The identifier of the EES (e.g. S-EES). | |
| easld | string | С | 01 | The application identifier of the EAS | |
| | | | | (e.g. S-EAS), e.g. FQDN, URI. | |
| eecld | string | С | 01 | The identifier of the EEC. | |
| NOTE: Either tl | ne "eecld" attribut | e, the | e "eesld" attribute | e or the "easId" attribute shall be provided | , they are mutually |
| exclusiv | æ. | | | | |

6.3.5.2.14 Type: EdgeLoadAnalytic

Table 6.3.5.2.14-1: Definition of type EdgeLoadAnalytic

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-----------------|---|-------------|--|---------------|
| easld | string | М | 1 | The application identifier of the EAS, e.g. FQDN, URI. | |
| predictData | PredictiveData | 0 | 01 | Contains the predictive analytics data for each discovered EAS service status (e.g. EAS schedule, EAS status) change. (NOTE 1) | |
| statisticData | StatisticalData | 0 | 01 | Contains the statistical analytics data (e.g. number of times the client received expected performance from the EAS). (NOTE 2) | |

NOTE 1: The EES may provide the "predictData" attribute within the EAS discovery response and if the eventType is set to the "EAS_DYNAMIC_INFO_CHANGE" event within the EAS discovery notification request.

NOTE 2: The EES may provide the "statisticData" attribute within the EAS discovery response and if the eventType is set to the "EAS_AVAILABILITY_CHANGE" event within the EAS discovery notification request.

6.3.5.2.15 Type: PredictiveData

Table 6.3.5.2.15-1: Definition of type PredictiveData

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-------------------|---|-------------|--|---------------|
| scheds | array(ScheduledCo | 0 | 1N | Indicates the availability schedule of | |
| | mmunicationTime) | | | the EAS. | |
| status | string | 0 | 01 | Indicates the EAS status (e.g. | |
| | | | | Enabled, Disabled etc.). | |

6.3.5.2.16 Type: StatisticalData

Table 6.3.5.2.16-1: Definition of type StatisticalData

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-----------|---|-------------|--|---------------|
| numRecPerf | Uinteger | 0 | | Indicates a number of times the client received expected performance from the EAS. | |

6.3.5.3 Simple data types and enumerations

6.3.5.3.1 Introduction

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

6.3.5.3.2 Simple data types

The simple data types defined in table 6.3.5.3.2-1 shall be supported.

Table 6.3.5.3.2-1: Simple data types

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

6.3.5.3.3 Enumeration: EASDiscEventIDs

The enumeration EASDiscEventIDs represents the ACR events supported. It shall comply with the provisions defined in table 6.3.5.3.3-1.

Table 6.3.5.3.3-1: Enumeration EASDiscEventIDs

| Enumeration value | Description | Applicability |
|-------------------------|---|---------------|
| EAS_AVAILABILITY_CHANGE | Represents the EAS availability change event | |
| EAS_DYNAMIC_INFO_CHANGE | Represents the EAS dynamic information change event | |

6.3.6 Error Handling

6.3.6.1 General

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

In addition, the requirements in the following clauses are applicable for the Eees_EASDiscovery API.

6.3.6.2 Protocol Errors

No specific protocol errors for the Eees_EASDiscovery API are specified.

6.3.6.3 Application Errors

The application errors defined for the Eees_EASDiscovery service are listed in Table 6.3.6.3-1.

Table 6.3.6.1-1: Application errors

| Application Error | HTTP status code | Description |
|-----------------------|------------------|--|
| REGISTRATION_REQUIRED | 403 Forbidden | Indicates that the registration is required for the EEC to |
| | | perform the operation. |

6.3.7 Feature negotiation

General feature negotiation procedures are described in clause 7.8 of 3GPP TS 29.558 [4]. Table 6.3.7-1 lists the supported features for Eees_EASDiscovery API.

Table 6.3.7-1: Supported Features

| Feature number | Feature Name | Description |
|----------------|-------------------------|--|
| 1 | Notification_test_event | Testing of notification connection is supported according to clause 7.6 of 3GPP TS 29.558 [4]. |
| 2 | Notification_websocket | The delivery of notifications over Websocket is supported according to clause 7.6 of 3GPP TS 29.558 [4]. This feature requires that the Notification_test_event feature is also supported. |
| 3 | enNB1 | This feature indicates the support of the support of enhancements to this northbound API in Rel-18. |
| 4 | EdgeApp_2 | This feature indicates support of the enhancements for the Enabling Edge Applications. Within this feature the following enhancements are covered: - support of constrained devices for Edge (e.g. support of the EEC with Reduced Capabilities); - support of the EAS instantiation triggering; - support of the EAS synchronization; - support of EAS bundle information; - support for predicted/expected UE location or Geographical service area during service continuity; - support for common EAS enhancement; and - obtaining edge load analytics information. |

6.4 Eees_ACREvents API

6.4.1 API URI

The request URI used in each HTTP request from the EEC towards the EES shall have the structure as defined in clause 7.5 of 3GPP TS 29.558 [4] with the following clarifications:

- The {apiRoot} shall be set as described in clause 7.5 of 3GPP TS 29.558 [4].
- The <apiName> shall be "eees-acrevents".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in clause 6.4.2.

6.4.2 Resources

6.4.2.1 Overview

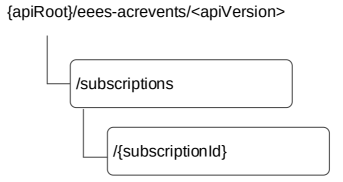


Figure 6.4.2.1-1: Resource URI structure of the Eees_ACREvents API

Table 6.4.2.1-1 provides an overview of the resources and applicable HTTP methods.

Table 6.4.2.1-1: Resources and methods overview

| Resource name | Resource URI | HTTP method or custom operation | Description |
|------------------------------------|---------------------------------|---------------------------------|--|
| ACR events subscriptions | /subscriptions | POST | Creates a new individual ACR events subscription. |
| Individual ACR events subscription | /subscriptions/{subscriptionId} | PUT | Updates an existing individual ACR events subscription identified by the subscriptionId. |
| | | DELETE | Deletes an existing individual ACR events subscription identified by the subscriptionId. |
| | | PATCH | Partially updates an existing individual ACR events subscription identified by the subscriptionId. |

6.4.2.2 Resource: ACR events subscriptions

6.4.2.2.1 Description

This resource represents a collection of ACR related events subscriptions with an EES.

6.4.2.2.2 Resource Definition

Resource URI: {apiRoot}/eees-acrevents/<apiVersion>/subscriptions

This resource shall support the resource URI variables defined in table 6.4.2.2.2-1.

Table 6.4.2.2.2-1: Resource URI variables for this resource

| Name | Data Type | Definition |
|---------|-----------|---------------------------------------|
| apiRoot | string | See clause 7.5 of 3GPP TS 29.558 [4]. |

6.4.2.2.3 Resource Standard Methods

6.4.2.2.3.1 POST

This method creates a new subscription. This method shall support the URI query parameters specified in table 6.4.2.2.3.1-1.

Table 6.4.2.2.3.1-1: URI query parameters supported by the POST method on this resource

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

This method shall support the request data structures specified in table 6.4.2.2.3.1-2 and the response data structures and response codes specified in table 6.4.2.2.3.1-3.

Table 6.4.2.2.3.1-2: Data structures supported by the POST Request Body on this resource

| Data type | Р | Cardinality | Description |
|-----------------------|---|-------------|--|
| ACREventsSubscription | М | 1 | Create an Individual ACR events subscription resource. |

Table 6.4.2.2.3.1-3: Data structures supported by the POST Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description | | |
|---|-------|-------------|----------------|---|--|--|
| ACREventsSubscription | М | 1 | 201 Created | Individual ACR events subscription resource created successfully. | | |
| | | | | The URI of the created resource shall be returned in the "Location" HTTP header | | |
| OTE: The manadatory HTTP error status code for the POST method listed in Table 5.2.6-1 of | | | | | | |
| 3GPP TS 29.122 | [3] a | lso apply. | | | | |

Table 6.4.2.2.3.1-4: Headers supported by the POST method on this resource

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

Table 6.4.2.2.3.1-5: Headers supported by the 201 response code on this resource

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

6.4.2.2.4 Resource Custom Operations

None.

6.4.2.3 Resource: Individual ACR events subscription

6.4.2.3.1 Description

This resource represents modification or deletion of an Individual ACR events subscription resource.

6.4.2.3.2 Resource Definition

Resource URI: {apiRoot}/eees-acrevents/<apiVersion>/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in table 6.4.2.3.2-1.

Table 6.4.2.3.2-1: Resource URI variables for this resource

| Name | Data Type | Definition |
|----------------|-----------|--|
| apiRoot | string | See clause 7.5 of 3GPP TS 29.558 [4]. |
| subscriptionId | string | The identifier of a specific individual ACR events subscription. |

6.4.2.3.3 Resource Standard Methods

6.4.2.3.3.1 PUT

This method updates the individual ACR events subscription resource by completely replacing the existing subscription data (except subscriptionId). This method shall support the URI query parameters specified in table 6.4.2.3.3.1-1.

Table 6.4.2.3.3.1-1: URI query parameters supported by the PUT method on this resource

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

This method shall support the request data structures specified in table 6.4.2.3.3.1-2 and the response data structures and response codes specified in table 6.4.2.3.3.1-3.

Table 6.4.2.3.3.1-2: Data structures supported by the PUT Request Body on this resource

| Data type | Р | Cardinality | Description |
|-----------------------|---|-------------|---|
| ACREventsSubscription | М | 1 | An individual ACR events subscription resource to be updated. |

Table 6.4.2.3.3.1-3: Data structures supported by the PUT Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description |
|------------------------------|---|---------------|----------------------------|---|
| ACREventsSubscription | M | 1 | 200 OK | An individual ACR events subscription resource updated successfully and the ACREventsSubscription data shall be included in the response. |
| n/a | | | 204 No Content | An individual ACE events subscription resource updated successfully. |
| n/a | | | 307 Temporary Redirect | Temporary redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that the SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. |
| n/a | | | 308 Permanent Redirect | Permanent redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that the SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. |
| NOTE: The mana also apply | | ry HTTP error | status code for the PUT me | thod listed in Table 5.2.6-1 of 3GPP TS 29.122 [3] |

Table 6.4.2.3.3.1-4: Headers supported by the PUT method on this resource

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

Table 6.4.2.3.3.1-5: Headers supported by the 200 response code on this resource

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

Table 6.4.2.3.3.1-6: Links supported by the 200 Response Code on this endpoint

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

Table 6.4.2.3.3.1-7: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative EES. |

Table 6.4.2.3.3.1-8: Headers supported by the 308 Response Code on this resource

| ta type P | Cardinality | Description |
|-----------|-------------|---|
| M | | An alternative URI of the resource located in an alternative EES. |
| | 71 | M 1 |

6.4.2.3.3.2 DELETE

This method terminates an existing individual ACR events subscription. This method shall support the URI query parameters specified in table 6.4.2.3.3.2-1.

Table 6.4.2.3.3.2-1: URI query parameters supported by the DELETE method on this resource

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

This method shall support the request data structures specified in table 6.4.2.3.3.2-2 and the response data structures and response codes specified in table 6.4.2.3.3.2-3.

Table 6.4.2.3.3.2-2: Data structures supported by the DELETE Request Body on this resource

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

Table 6.4.2.3.3.2-3: Data structures supported by the DELETE Response Body on this resource

| Data type | P | Cardinality | Response codes | Description |
|-----------|---------|------------------|------------------------|--|
| n/a | | | 204 No Content | An individual individual ACR events subscription resource deleted successfully. |
| n/a | | | 307 Temporary Redirect | Temporary redirection, during resource termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that the SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. |
| n/a | | | 308 Permanent Redirect | Permanent redirection, during resource termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that the SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. |
| | | | | method listed in Table 5.2.6-1 of |
| 3GPP T | S 29.12 | 2 [3] also apply | | |

Table 6.4.2.3.3.2-4: Headers supported by the DELETE method on this resource

| | Name | Data type | Р | Cardinality | Description |
|---|------|-----------|---|-------------|-------------|
| r | n/a | | | | |

Table 6.4.2.3.3.2-5: Headers supported by the 204 response code on this resource

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

Table 6.4.2.3.3.2-6: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative |
| | | | | EES. |

Table 6.4.2.3.3.2-7: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative EES. |

6.4.2.3.3.3 PATCH

This method partially updates the individual ACR events subscription resource. This method shall support the URI query parameters specified in table 6.4.2.3.3.3-1.

Table 6.4.2.3.3.3-1: URI query parameters supported by the PATCH method on this resource

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

This method shall support the request data structures specified in table 6.4.2.3.3.3-2 and the response data structures and response codes specified in table 6.4.2.3.3.3-3.

Table 6.4.2.3.3.3-2: Data structures supported by the PATCH Request Body on this resource

| Data type | Р | Cardinality | Description |
|-----------------------|---|-------------|---|
| ACREventsSubscription | M | 1 | An individual ACR events subscription resource to be updated. |
| Patch | | | · |

Table 6.4.2.3.3.3-3: Data structures supported by the PATCH Response Body on this resource

| Data type | P | Cardinality | Response codes | Description |
|---------------------------|---|-------------|------------------------|---|
| ACREventsSubsc ription | M | 1 | 200 OK | An individual ACR events subscription resource updated successfully and the ACREventsSubscription data shall be included in the response. |
| n/a | | | 204 No Content | An individual ACE events subscription resource updated successfully. |
| n/a | | | 307 Temporary Redirect | Temporary redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that the SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. |
| n/a | | | 308 Permanent Redirect | Permanent redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] with the difference that the SCEF is replaced by the EES and the SCS/AS is replaced by the EEC. |

Table 6.4.2.3.3.3-4: Headers supported by the PATCH method on this resource

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

Table 6.4.2.3.3.3-5: Headers supported by the 200 response code on this resource

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

Table 6.4.2.3.3.3-6: Links supported by the 200 Response Code on this endpoint

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

Table 6.4.2.3.3.3-7: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative |
| | | | | EES. |

Table 6.4.2.3.3.3-8: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative |
| | | | | EES. |

6.4.2.3.4 Resource Custom Operations

None.

6.4.3 Custom operations without associated resources

None.

6.4.4 Notifications

6.4.4.1 General

Table 6.4.4.1-1: Notifications overview

| Notification | Callback URI | HTTP method or custom operation | Description (service operation) |
|------------------------------|---------------------------|---------------------------------|--|
| ACR Information Notification | {notificationDestination} | | Notifies EEC for the ACR information notification. |

6.4.4.2 ACR Information Notification

6.4.4.2.1 Description

ACR Information Notification is used by the EES to notify an EEC for the following ACR information:

- target information, i.e. the details of the selected T-EAS, if required, the selected T-EES, during the ACR procedures and, if required, the identifier of the AC;
- ACR complete events.

6.4.4.2.2 Notification definition

The POST method shall be used by the EES for sending notifications and the notification destination shall be the callback URI as provided by the EEC during the ACR events subscription.

Callback URI: {notificationDestination}

This method shall support the URI query parameters specified in table 6.4.4.2.2-1.

Table 6.4.4.2.2-1: URI query parameters supported by the POST method on this resource

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

This method shall support the request data structures specified in table 6.4.4.2.2-2 and the response data structures and response codes specified in table 6.4.4.2.2-3.

Table 6.4.4.2.2-2: Data structures supported by the POST Request Body on this resource

| Data type | Р | Cardinality | Description |
|---------------------|---|-------------|----------------------------------|
| ACRInfoNotification | М | 1 | Notification of ACR information. |

Table 6.4.4.2.2-3: Data structures supported by the POST Response Body on this resource

| Data | Data type P Cardinality | | Response codes | Description | | | | |
|-------|--|--|----------------|----------------|--|--|--|--|
| n/a | | | | 204 No Content | The receipt of the Notification is acknowledged. | | | |
| NOTE: | NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.6-1 of 3GPP TS 29.122 [3] | | | | | | | |
| | also apply. | | | | | | | |

6.4.5 Data Model

6.4.5.1 General

This clause specifies the application data model supported by the Eees_ACREvents API.

Table 6.4.5.1-1 specifies the data types defined specifically for the Eees_ACREvents API service.

Table 6.4.5.1-1: Eees ACREvents API specific Data Types

| Data type | Section defined | Description | Applicability |
|----------------------------|-----------------|-------------|---------------|
| ACRCompleteEventInfo | 6.4.5.2.7 | | |
| ACREventIDs | 6.4.5.3.3 | | |
| ACREventsSubscription | 6.4.5.2.2 | | |
| ACREventsSubscriptionPatch | 6.4.5.2.5 | | |
| ACRInfoNotification | 6.4.5.2.3 | | |
| EecCtxtRelocStatus | 6.4.5.2.6 | | |
| TargetInfo | 6.4.5.2.4 | | |

Table 6.4.5.1-2 specifies data types re-used by the Eees_ACREvents API service.

Table 6.4.5.1-2: Re-used Data Types

| Data type | Reference | Comments | Applicability |
|--------------------|--------------------|------------------------------------|---------------|
| ACRScenario | 3GPP TS 29.558 [4] | | EdgeApp_2 |
| DateTime | 3GPP TS 29.122 [3] | | |
| DiscoveredEas | Clause 6.3.5.2.8 | | |
| EASBundleInfo | 3GPP TS 29.558 [4] | Represents EAS bundle information. | EdgeApp_2 |
| EDNConfigInfo | Clause 8.1.5.2.7 | | |
| EndPoint | 3GPP TS 29.558 [4] | | |
| Gpsi | 3GPP TS 29.571 [5] | | |
| ImplicitRegDetails | 3GPP TS 29.558 [4] | | |
| SupportedFeatures | 3GPP TS 29.571 [5] | | |
| Uri | 3GPP TS 29.122 [3] | | |
| WebsockNotifConfig | 3GPP TS 29.122 [3] | | |

6.4.5.2 Structured data types

6.4.5.2.1 Introduction

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

6.4.5.2.2 Type: ACREventsSubscription

Table 6.4.5.2.2-1: ACREventsSubscription

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|--------------------------|------------------------|---|-------------|--|-----------------------------|
| eecld | string | М | 01 | Represents a unique identifier of the EEC. | |
| ueld | Gpsi | 0 | 01 | Represents the identifier of the UE. | |
| expTime | DateTime | 0 | 01 | Indicates the expiration time of the subscription. If the expiration time is not present, then it indicates that the EEC subscription never expires. | |
| easlds | array(string) | М | 1N | The list of application identifiers of the EASs, e.g. FQDN, URI. | |
| aclds | array(string) | 0 | 1N | The list of identifier of the AC(s) (NOTE 1) | |
| eventIds | ACREventIDs | М | 1 | Specifies the events for which EEC is subscribing. | |
| notificationDestina tion | Uri | М | 1 | URI where the ACR Information Notification should be delivered to. (NOTE 2) | |
| requestTestNotific ation | boolean | 0 | 01 | Set to true by Subscriber to request the ECS to send a test notification as defined in clause 7.6 of 3GPP TS 29.558 [4]. Set to false or omitted otherwise. | Notification_test_ev ent |
| websockNotifConfi g | WebsockNotif Config | 0 | 01 | Configuration parameters to set up notification delivery over Websocket protocol as defined in clause 7.6 of 3GPP TS 29.558 [4]. | Notification_websoc ket |
| suppFeat | SupportedFe atures | 0 | 01 | Used to negotiate the supported optional features of the API as described in clause 7.8 of 3GPP TS 29.558 [4]. This attribute shall be provided in the HTTP POST request and in the response of successful resource creation. | |

NOTE 1: If aclds attribute is not included, it implies that the subscription corresponds to all ACs that can be served by the EAS(s) included this message.

NOTE 2: The notificationDestination attribute may contain Notification Target Address URL received from the SNM-C as defined in clause 10.

6.4.5.2.3 Type: ACRInfoNotification

Table 6.4.5.2.3-1: ACRInfoNotification

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------------------|--------------------------|---|-------------|---|---------------|
| subId | string | М | 1 | String identifying the Individual ACR events subscription for which the ACT Information notification is delivered. | |
| easld | string | М | 1 | The application identifier of the EAS, e.g. FQDN, URI. | |
| eventId | ACREventIDs | М | 1 | Specifies the events for which notification is sent | |
| acld | string | 0 | 01 | Contains the identifier of the AC. | |
| trgtInfo | TargetInfo | 0 | 01 | Details of the selected T-EAS and the T-EES. (NOTE 1) | |
| acrStatus | ACRCompleteEv entInfo | С | 01 | Details of a completed ACR and its result. This attribute shall be included when Event ID indicates 'ACR_COMPLETE' event | |
| eecCtxtReloc | EecCtxtRelocStat us | 0 | 01 | Specifies the registration id and expiry time of the registration. (NOTE 2) | |
| acrScenarioList | array(ACRScenar io) | 0 | 1N | Specifies the list of selected ACR scenarios. | EdgeApp_2 |
| easBundleInfo | EASBundleInfo | 0 | 01 | Represents the EAS bundle information. (NOTE 3) | EdgeApp_2 |
| tEasEndPointBu ndleList | array(EndPoint) | 0 | 1N | Contains the list of T-EAS endpoint information associated with the EAS bundle. indicates 'TARGET_INFORMATION' eve | EdgeApp_2 |

NOTE 2: This attribute shall be included when eventID indicates 'ACR_COMPLETE' event and EEC context relocation was attempted.

NOTE 3: Only the "bdlld" and "easIdsList" attributes from the EASBundleInfo data type are provided as part of the ACR for EAS Bundle.

6.4.5.2.4 Type: TargetInfo

Table 6.4.5.2.4-1: TargetInfo

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|---------------|---|-------------|--|---------------|
| trgetEASInfo | DiscoveredEas | Μ | 1 | EAS discovery information. | |
| trgetEESInfo | EDNConfigInfo | 0 | | Provides EDN configuration information. This attribute shall be included only if the selected T-EES is different from the S-EES. | |

6.4.5.2.5 Type: ACREventsSubscriptionPatch

Table 6.4.5.2.5-1: ACREventsSubscriptionPatch

| Attribute name | Data type | Р | Cardinality | Description | Applicability | | | |
|-----------------------------|--------------------|---|-------------|---|---------------|--|--|--|
| expTime | DateTime | 0 | 01 | Indicates the expiration time of the subscription. | | | | |
| easlds | array(string) | 0 | 1N | The list of application identifiers of the EASs, e.g. FQDN, URI. | | | | |
| eventlds | ACREventIDs | 0 | 01 | Specifies the events for which EEC is subscribing. | | | | |
| notificationDesti nation | Uri | 0 | 01 | URI where the ACR Information Notification should be delivered to. (NOTE) | | | | |
| | tificationDestinat | | | | | | | |

SNM-C as defined in clause 10.

6.4.5.2.6 Type: EecCtxtRelocStatus

Table 6.4.5.2.6-1: EecCtxtRelocStatus

| Attribute name | Data type | Р | Cardinality | Description | Applicability | |
|---|-----------------|---|-------------|--|---------------|--|
| implReg | ImplicitRegDeta | 0 | 01 | Provides implicit registration details | | |
| | ils | | | (NOTE) | | |
| NOTE 1: This attribute shall be included when the S-EES has received it in EEC Context Push response. | | | | | | |

6.4.5.2.7 Type: ACRCompleteEventInfo

Table 6.4.5.2.7-1: ACRCompleteEventInfo

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-----------|---|-------------|--|---------------|
| acrRes | boolean | М | 1 | Indicates whether the ACR is successful or failure | |
| tEasEndpoint | EndPoint | М | 1 | Contains the endpoint address of the T- EAS to which an ACR has been performed. | |
| failReason | string | С | 01 | Indicates the cause information for the failure This attribute shall be included when the acrRes attribute indicates failure | |

6.4.5.3 Simple data types and enumerations

6.4.5.3.1 Introduction

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

6.4.5.3.2 Simple data types

The simple data types defined in table 6.4.5.3.2-1 shall be supported.

Table 6.4.5.3.2-1: Simple data types

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

6.4.5.3.3 Enumeration: ACREventIDs

The enumeration ACREventIDs represents the ACR events supported. It shall comply with the provisions defined in table 6.4.5.3.3-1.

Table 6.4.5.3.3-1: Enumeration ACREventIDs

| Enumeration value | Description | Applicability |
|--------------------|-------------|---------------|
| TARGET_INFORMATION | | |
| ACR_COMPLETE | | |

6.4.6 Error Handling

General error handling are described in clause 7.7 of 3GPP TS 29.558 [4].

6.4.7 Feature negotiation

General feature negotiation procedures are described in clause 7.8 of 3GPP TS 29.558 [4]. Table 6.4.7-1 lists the supported features for Eees_ACREvents API.

Table 6.4.7-1: Supported Features

| Feature number | Feature Name | Description |
|----------------|--------------|---|
| 1 | EdgeApp_2 | This feature indicates support of the enhancements for the Enabling |
| | | Edge Applications. Within this feature the following enhancements |
| | | are covered: |
| | | - support for ACR scenario re-selection on receiving successful |
| | | ACR notification; and |
| | | - support of ACR for EAS bundle. |

6.5 Eees_AppContextRelocation API

6.5.1 Introduction

The Eees_AppContextRelocation service shall use the Eees_AppContextRelocation API.

The API URI of the Eees_AppContextRelocation API shall be:

{apiRoot}/<apiName>/<apiVersion>

The request URI used in HTTP requests shall have the Resource URI structure defined in clause 7.5 of 3GPP TS 29.558 [4], i.e:

apiRoot}/<apiName>/<apiVersion>/<apiSpecificResourceUriPart>

with the following components:

- The {apiRoot} shall be set as described in clause 7.5 of 3GPP TS 29.558 [4].
- The <apiName> shall be "eees-appctxtreloc".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in clause 6.5.2.

6.5.2 Resources

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

6.5.3 Custom Operations without associated resources

6.5.3.1 Overview

The structure of the custom operation URIs of the Eees_AppContextRelocation API is shown in Figure 6.5.3.1-1.

{apiRoot}/eees-appctxtreloc/<apiVersion>

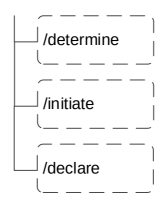


Figure 6.5.3.1-1: Resource URI structure of the Eees_AppContextRelocation API

Table 6.5.3.1-1 provides an overview of the custom operations and applicable HTTP methods defined for the Eees_AppContextRelocation API.

Mapped HTTP method Operation name Custom operation URI Description POST EES or EAS determines if ACR is needed /determine Determine and may initiate the procedure /initiate POST EEC or EES or EAS initiates the Initiate requested ACR procedure EAS declares the selected target EAS Declare /declare POST and the associated information. (NOTE)

Table 6.5.3.1-1: Custom operations without associated resources

NOTE 1: Based on SA3 specified security mechanisms for EDGE-1 and EDGE-3 interfaces, the EES can identify the initiator of the API (EEC or EAS) and apply the appropriate security procedures as specified in 3GPP TS 33.558 [7].

The procedure for Declare custom operation is specified in clause 5.9.2.2 of 3GPP TS 29.558 [4]

NOTE 2: The same service API can be implemented on two different interfaces, i.e. EDGE-1 and EDGE-3, which are for separate endpoints, i.e. EEC and EAS.

6.5.3.2 Operation: Determine

6.5.3.2.1 Description

NOTE:

This custom operation allows the EEC or the EAS to request that the EES evaluates if ACR is needed and subsequently initiate the ACR procedure if required.

6.5.3.2.2 Operation Definition

This operation shall support the request data structures, the response data structures and response codes specified in tables 6.5.3.2.2-1 and 6.5.3.2.2-2.

Table 6.5.3.2.2-1: Data structures supported by the POST Request Body on this resource

| Data type | Р | Cardinality | Description |
|-------------|---|-------------|---|
| AcrDeterReq | M | 1 | Information about the requestor and requested ACR operation |

Table 6.5.3.2.2-2: Data structures supported by the POST Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description | | | | | | |
|-----------|-------|----------------|------------------------|--|--|--|--|--|--|--|
| n/a | | | 204 No Content | Successful case. The ACR request is successfully | | | | | | |
| | | | | received and processed. | | | | | | |
| | | | | Temporary redirection. The response shall include a | | | | | | |
| | | | | Location header field containing an alternative target | | | | | | |
| n/a | | | 307 Temporary Redirect | URI located in an alternative EES. | | | | | | |
| | | | | Redirection handling is described in clause 5.2.10 of | | | | | | |
| | | | | 3GPP TS 29.122 [2]. | | | | | | |
| | | | | Permanent redirection. The response shall include a | | | | | | |
| | | | | Location header field containing an alternative target | | | | | | |
| n/a | | | 308 Permanent Redirect | URI located in an alternative EES. | | | | | | |
| | | | | Redirection handling is described in clause 5.2.10 of | | | | | | |
| | | | | 3GPP TS 29.122 [2] | | | | | | |
| NOTE: The | | | | | | | | | | |
| 3GF | PP TS | 29.122 [3] als | so apply. | | | | | | | |

Table 6.5.3.2.2-3: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative target URI located in an alternative EES. |

Table 6.5.3.2.2-4: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative target URI located in an alternative EES. |

6.5.3.3 Operation: Initiate

6.5.3.3.1 Description

This custom operation allows the EEC to request initiation of an ACR procedure and the EES to request initiation of an ACR procedure for EAS bundle.

6.5.3.3.2 Operation Definition

This operation shall support the request data structures and the response data structures and response codes specified in tables 6.5.3.3.2-1 and 6.5.3.3.2-2.

Table 6.5.3.3.2-1: Data structures supported by the POST Request Body on this resource

| Data type | Р | Cardinality | Description |
|------------|---|-------------|---|
| AcrInitReg | M | 1 | Information about the requestor and requested ACR operation |

Table 6.5.3.3.2-2: Data structures supported by the POST Response Body on this resource

| Data type | P | Cardinality | Response codes | Description | | | | | |
|-----------|---|-------------|------------------------|---|--|--|--|--|--|
| n/a | | | 204 No Content | Successful case. The ACR request is successfully | | | | | |
| | | | | received and processed. | | | | | |
| n/a | | | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [2]. | | | | | |
| n/a | | | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [2] | | | | | |
| | | | | | | | | | |

Table 6.5.3.3.2-3: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative target URI located in an alternative EES. |

Table 6.5.3.3.2-4: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative target URI located in an alternative EES. |

6.5.3.4 Operation: Declare

6.5.3.4.1 Description

This custom operation allows an S-EAS to declare the selected target EAS and the associated information.

6.5.3.4.2 Operation Definition

This operation shall support the request data structures and the response data structures and response codes specified in tables 6.5.3.4.2-1 and 6.5.3.4.2-2.

Table 6.5.3.4.2-1: Data structures supported by the POST Request Body on this resource

| | Data type | Р | Cardinality | Description |
|---|-----------|---|-------------|---|
| / | AcrDecRea | М | 1 | Contains the selected target EAS information. |

Table 6.5.3.4.2-2: Data structures supported by the POST Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description | | | | | |
|-----------|---|-------------|------------------------|---|--|--|--|--|--|
| n/a | | | 204 No Content | Successful case. The selected target EAS information is successfully received. | | | | | |
| n/a | | | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [2]. | | | | | |
| n/a | | | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [2] | | | | | |
| | | | | | | | | | |

Table 6.5.3.4.2-3: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative target URI located in an alternative EES. |

Table 6.5.3.4.2-4: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative target URI located in an alternative EES. |

6.5.4 Notifications

None

6.5.5 Data Model

6.5.5.1 General

This clause specifies the application data model supported by the Eees_AppContextRelocation API.

Table 6.5.5.1-1 specifies the data types defined specifically for the Eees_AppContextRelocation API service.

Table 6.5.5.1-1: Eees_AppContextRelocation API specific Data Types

| Data type | Section defined | Description | Applicability |
|-----------------------|-----------------|---|---------------|
| AcrDecReq | 6.5.5.2.4 | | |
| AcrDetermReq | 6.5.5.2.2 | | |
| AcrInitReq | 6.5.5.2.3 | | |
| AcrModificationParams | 6.5.5.2.8 | | EdgeApp_2 |
| AcrParameters | 6.5.5.2.7 | | EdgeApp_2 |
| EecCtxtReloc | 6.5.5.2.5 | | |
| ExpectedLocationArea | | Represents the predicted/expected location information of the UE or the geographical service area | EdgeApp_2 |

Table 6.5.5.1-2 specifies data types re-used by the Eees_AppContextRelocation API service from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the Eees_AppContextRelocation.

Table 6.5.5.1-2: Re-used Data Types

| Data type | Reference | Comments | Applicability |
|-----------------|--------------------|--|---------------|
| DateTime | 3GPP TS 29.122 [3] | Represents the predicted expiration time by which the UE reaches location. | |
| DurationSec | 3GPP TS 29.122 [3] | Unsigned integer identifying a period of time in units of seconds. | |
| EASBundleInfo | 3GPP TS 29.558 [4] | Represents EAS bundle information. | EdgeApp_2 |
| EndPoint | 3GPP TS 29.558 [4] | Represents the endpoint information of an EAS. | |
| Gpsi | 3GPP TS 29.571 [5] | Represents a GPSI. | |
| LocationArea5G | 3GPP TS 29.122 [3] | Represents the service area of the UE. | EdgeApp_2 |
| LocationInfo | 3GPP TS 29.122 [3] | Represents the location information of the UE. | EdgeApp_2 |
| RouteToLocation | 3GPP TS 29.571 [5] | Represent the N6 traffic routing information and/or routing profile ID for a DNAI. | |

6.5.5.2 Structured data types

6.5.5.2.1 Introduction

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

6.5.5.2.2 Type: AcrDetermReq

Table 6.5.5.2.2-1: Definition of type AcrDetermReq

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|-----------------|-----------------------|---|-------------|--|---------------|
| requestorId | string | М | 1 | Contains the identifier of the EEC or the EAS that is sending the request. | |
| easld | string | 0 | 01 | Contains the application identifier of the EAS, e.g. FQDN, URI | |
| sEasEndpoint | EndPoint | М | 1 | Contains the endpoint information of the selected S-EAS. | |
| ueld | Gpsi | М | 1 | Contains the identifier of the concerned UE. | |
| acld | string | 0 | 01 | Contains the identifier of the AC. | |
| expectedLocArea | ExpectedLoc ationArea | 0 | 01 | Represents the predicted/expected location information of the UE or the geographical service area. | EdgeApp_2 |

6.5.5.2.3 Type: AcrInitReq

Table 6.5.5.2.3-1: Definition of type AcrInitReq

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------------------|---------------------------|---|-------------|---|---------------|
| requestorId | string | М | 1 | Contains the identifier of the EEC that is sending the request. | |
| easld | string | 0 | 01 | Contains the application identifier of the EAS, e.g. FQDN, URI. | |
| ueld | Gpsi | М | 1 | Contains the identifier of the concerned UE. | |
| acld | string | 0 | 01 | Contains the identifier of the AC. (NOTE 2) | |
| tEasEndpoint | EndPoint | М | 1 | Contains the endpoint information of the T-EAS. | |
| sEasEndpoint | EndPoint | С | 01 | Contains the endpoint information of the S-EAS. This attribute shall be provided when the "easNotifInd" attribute is set to "true" or when the "prevEasNotifInd" attribute is | |
| | | | | present and set to "true". Contains the endpoint information of the previous T-EAS. | |
| prevTEasEndpoint | EndPoint | С | 01 | This attribute shall be provided when the EEC re-sends the ACR request to indicate that a previous ACR is to be cancelled. | |
| routeReq | RouteToLocat ion | 0 | 01 | Contains the T-EAS's DNAI information and the corresponding N6 traffic routing information and/or routing profile ID. | |
| simInactTime | DurationSec | 0 | 01 | Indicates whether a simultaneous EAS connectivity in service continuity is required and the inactive time guidance for keeping connectivity towards the S-EAS. | |
| easNotifInd | boolean | М | 1 | Indicates whether the EAS should be notified about the need for ACR or ACR cancellation. "true": Notification required. | |
| | | | | "false" (default): Notification not required. Indicates whether the EAS should be | |
| prevEasNotifInd | boolean | С | 01 | notified about ACR cancellation. "true": Notification required. "false" (default): Notification not required. This attribute shall be provided when the EEC re-sends the ACR request to indicate that a previous ACR is to be cancelled. | |
| eecCtxtReloc | EecCtxtReloc | 0 | 01 | Contains EEC context relocation information. | |
| acrParams | AcrParameter s | 0 | 01 | Represents the parameters specific to the ACR request. (NOTE 1) | EdgeApp_2 |
| acrModificationPar ams | AcrModificatio nParams | 0 | 01 | Indicates the parameters to be considered during ACR modification procedure. (NOTE 3) | EdgeApp_2 |
| expectedLocArea | ExpectedLoca tionArea | 0 | 01 | Represents the predicted/expected location information of the UE or the geographical service area. | EdgeApp_2 |
| easBundleInfo | EASBundleInf o | 0 | 01 | Represents the EAS bundle information. (NOTE 4) | EdgeApp_2 |
| tEasEndPointBundl eList | array(EndPoi nt) | 0 | 1N | Contains the list of T-EAS endpoint information associated with the EAS bundle. | EdgeApp_2 |

- NOTE 1: The attribute may be present when ACR request is initiated for service continuity planning.
- NOTE 2: The attribute may be present in case of ACR modification procedure to identity the ACR to be modified.
- NOTE 3: The attribute may be present when the ACR request is made for ACR modification.
- NOTE 4: Only the "bdlld" and "easIdsList" attributes from the EASBundleInfo data type are provided as part of the ACR for EAS Bundle.

6.5.5.2.4 Type: AcrDecReq

Table 6.5.5.2.4-1: Definition of type AcrDecReq

| Data type | Р | Cardinality | Description | Applicability |
|-----------------------|---|--|--|--|
| string | М | 1 | Contains the identifier of the EAS that is sending the request. | |
| Gpsi | М | 1 | Contains the identifier of the concerned UE. | |
| string | 0 | 01 | Contains the identifier of the AC. | |
| string | М | 1 | Contains the application identifier of the selected target EAS, e.g. FQDN, URI. | |
| EndPoint | М | 1 | Contains the endpoint information of the selected target EAS. | |
| ExpectedLoc ationArea | 0 | 01 | Represents the predicted/expected location information of the UE or the geographical service area. | EdgeApp_2 |
| EASBundleIn fo | 0 | 01 | Represents the EAS bundle information. (NOTE) | EdgeApp_2 |
| array(EndPoi nt) | 0 | 1N | Contains the list of T-EAS endpoint information associated with the EAS bundle. | EdgeApp_2 |
| | string Gpsi string string EndPoint ExpectedLoc ationArea EASBundleIn fo array(EndPoi | string M Gpsi M string O string M EndPoint M ExpectedLoc ationArea O EASBundleIn fo array(EndPoi | string M 1 Gpsi M 1 string O 01 string M 1 EndPoint M 1 ExpectedLoc ationArea O 01 EASBundleIn fo 0 01 array(EndPoi O 1 N | string M 1 Contains the identifier of the EAS that is sending the request. Gpsi M 1 Contains the identifier of the concerned UE. string O 01 Contains the identifier of the AC. String M 1 Contains the identifier of the AC. Contains the application identifier of the selected target EAS, e.g. FQDN, URI. EndPoint M 1 Contains the endpoint information of the selected target EAS. ExpectedLoc ationArea O 01 Represents the predicted/expected location information of the UE or the geographical service area. EASBundleIn fo 0 01 Represents the EAS bundle information. (NOTE) Gontains the identifier of the EAS that is sending the request. |

NOTE: Only the "bdlld" and "easIdsList" attributes from the EASBundleInfo data type are provided as part of the ACR for EAS Bundle.

6.5.5.2.5 Type: EecCtxtReloc

Table 6.5.5.2.5-1: Definition of type EecCtxtReloc

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-------------|---|---|--|---------------|
| eecCtxtld | string | М | 1 | Contains the identifier of the concerned EEC context. | |
| | | | | Contains the identifier of the S-EES. | |
| sEesId | string | 0 | 01 | This attribute may be provided only if the ACR request is from the EEC to the T-EES. | |
| sEesEndpoint | EndPoint | 0 | 01 | Contains the endpoint information of the selected S-EES. | |
| SEESENAPOIN | Liidi oiiit | | 01 | This attribute may be provided only if the ACR request is from the EEC to the T-EES. | |
| tEesId | string | 0 | Contains the identifier of the T-EES. This attribute may be provided only if the ACR request is from the EEC to the S-EES. | | |
| tEesEndpoint | EndPoint | 0 | 01 | Contains the endpoint information of the selected T-EES. This attribute may be provided only if the ACR request is from the EEC to the S-EES. | |

6.5.5.2.6 Type: ExpectedLocationArea

Table 6.5.5.2.6-1: Definition of type ExpectedLocationArea

| Attribute name | Data type | Р | Cardinality | Description | Applicability | |
|---|--------------|---|-------------|--|---------------|--|
| locInfo | LocationInfo | 0 | 01 | Represents location information of the UE. | | |
| svcArea | | | | | | |
| NOTE: Either location information or service area will be provided during service continuity. | | | | | | |

6.5.5.2.7 Type: AcrParameters

Table 6.5.5.2.7-1: AcrParameters

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-----------|---|-------------|--|---------------|
| predictExpTime | DateTime | 0 | 01 | Represents the predicted expiration time | |
| | | | | by which the UE reaches location. | |

6.5.5.2.8 Type: AcrModificationParams

Table 6.5.5.2.8-1: AcrModificationParams

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|----------------|---|-------------|---|---------------|
| sEasEndpoint | EndPoint | М | 1 | Contains the endpoint information of the S-EAS. | |
| tEasEndpoint | EndPoint | М | 1 | Contains the endpoint information of the T-EAS. | |
| acrParams | AcrParameter s | М | 1 | Represents the paramters specific to the ACR request. | |

6.5.5.3 Simple data types and enumerations

6.5.5.3.1 Introduction

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

6.5.5.3.2 Simple data types

The simple data types defined in table 6.5.5.3.2-1 shall be supported.

Table 6.5.5.3.2-1: Simple data types

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

6.5.6 Error Handling

General error handling are described in clause 7.7 of 3GPP TS 29.558 [4].

6.5.7 Feature negotiation

General feature negotiation procedures are defined in clause 7.8 of 3GPP TS 29.558 [4]. Table 6.5.7-1 lists the supported features for Eees_AppContextRelocation API.

Table 6.5.7-1: Supported Features

| Feature number | Feature Name | Description |
|----------------|--------------|---|
| 1 | EdgeApp_2 | This feature indicates support of the enhancements for the Enabling |
| | | Edge Applications. Within this feature the following enhacements are covered: |
| | | - support of prediction expiration time in the ACR request; |
| | | - support for ACR modification procedure; and |
| | | - support of ACR for EAS bundle. |

6.6 Eees_EASInformationProvisioning API

6.6.1 API URI

The Eees_EASInformationProvisioning service shall use the Eees_EASInformationProvisioning API.

The request URIs used in HTTP requests shall have the Resource URI structure defined in clause 6.1 with the following clarifications:

- The {apiRoot} shall be set as described in clause 7.5 of 3GPP TS 29.558 [4].
- The <apiName> shall be "eees-easinfoprov".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in clause 6.6.3.1.

6.6.2 Resources

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

6.6.3 Custom operations without associated resources

6.6.3.1 Overview

The structure of the custom operation URIs of the Eees_EASInformationProvisioning API is shown in figure 6.6.3.1-1.

{apiRoot}/eees-eas infoprov/<apiVersion>

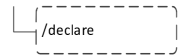


Figure 6.6.3.1-1: Resource URI structure of the Eees_EASInformationProvisioning API

Table 6.6.3.1-1 provides an overview of the custom operations and applicable HTTP methods defined for the Eees_EASInformationProvisioning API.

Table 6.6.3.1-1: Custom operations without associated resources

| Operation name | Custom operation URI | Mapped HTTP method | Description |
|----------------|----------------------|--------------------|---|
| Declare | /declare | POST | EEC exchanging information about |
| | | | selected EAS or ACR scenario selection or |
| | | | both |

6.6.3.2 Operation: Declare

6.6.3.2.1 Description

This custom operation allows the EEC to send the EAS information provisioning request to the EES to declare EAS information.

6.6.3.2.2 Operation Definition

This operation shall support the request data structures, the response data structures and response codes specified in tables 6.6.3.2.2-1 and 6.6.3.2.2-2.

Table 6.6.3.2.2-1: Data structures supported by the POST Request Body on this resource

| Data type | Р | Cardinality | Description |
|----------------|---|-------------|---|
| EASInfoProvReq | М | 1 | Information about the EAS information provisioning request. |

Table 6.6.3.2.2-2: Data structures supported by the POST Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description | |
|--|---|-------------|---------------------------|---|--|
| EASInfoProvRes p | М | 1 | 200 OK | Information about the EAS information provisioning response. | |
| n/a | | | 204 No Content | The EAS information request is successfully received and processed. | |
| n/a | | | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [2]. | |
| n/a | | | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative EES. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [2]. | |
| NOTE: The manadatory HTTP error status codes for the POST method listed in table 5.2.6-1 of 3GPP TS 29.122 [3] also apply. | | | | | |

Table 6.6.3.2.2-3: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative target URI located in an alternative EES. |

Table 6.6.3.2.2-4: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative target URI located in an alternative EES. |

6.6.3.3 Void

6.6.3.4 Void

6.6.4 Notifications

None.

6.6.5 Data Model

6.6.5.1 General

This clause specifies the application data model supported by the Eees_EASInformationProvisioning API.

Table 6.6.5.1-1 specifies the data types defined specifically for the Eees_EASInformationProvisioning API service.

Table 6.6.5.1-1: Eees_EASInformationProvisioning API specific Data Types

| Data type | Section defined | Description | Applicability |
|---------------------|-----------------|-------------|---------------|
| EasInfoProvReq | 6.6.5.2.2 | | |
| EasInfoProvReqTyp | 6.6.5.3.3 | | |
| EasInfoProvResp | 6.6.5.2.3 | | |
| InstantiatedEASInfo | 6.6.5.2.4 | | |

Table 6.6.5.1-2 specifies data types re-used by the Eees_EASInformationProvisioning API service from other specifications, including a reference to their respective specifications and when needed, a short description of their use within the Eees_EASInformationProvisioning.

Table 6.6.5.1-2: Re-used Data Types

| Data type | Reference | Comments | Applicability |
|----------------|--------------------|--|---------------|
| ACRScenario | 3GPP TS 29.558 [4] | To represent the selected ACR scenarios in | |
| | | ACR_SELECTION event. | |
| Dnai | 3GPP TS 29.571 [5] | Identifies a DNAI. | |
| EndPoint | 3GPP TS 29.558 [4] | Represents the endpoint information of an EAS. | |
| LocationArea5G | 3GPP TS 29.122 [3] | Used to define the geographic and topological area | |
| | | served by EAS. | |

6.6.5.2 Structured data types

6.6.5.2.1 Introduction

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

6.6.5.2.2 Type: EasInfoProvReq

Table 6.6.5.2.2-1: Definition of type EasInfoProvReq

| Name | Data type | Р | Cardinality | Description | Applicability |
|---------------------|---------------------------|---|-------------|---|---------------|
| eecld | string | М | 1 | Represents a unique identifier of the EEC. | |
| acld | string | М | 1 | Identity of the AC. | |
| selEasIds | array(string) | 0 | 0N | The identifier(s) (e.g., FQDN, URI) of the selected EAS (or the selected EAS(s) for EAS bundles) which is either instantiated or instantiable. | |
| appGrpId | string | 0 | 01 | The application group identifier, identifying a group of UEs using the same EAS. (NOTE 4) | |
| eesList | array(EESInfo) | 0 | 0N | Contains the list of EESs which support the application group identifier used for common EAS announcement. (NOTE 4) | |
| reqType | EasInfoProvReqT ype | 0 | 01 | Indicates the type of the EAS Information Provisioning Request. | |
| selAcrScenar ios | array(ACRScenar io) | 0 | 0N | The list of ACR scenarios (or the list of ACR scenarios for EAS bundles) selected by the EEC. (NOTE 1) | |
| selEasEndPo ints | array(EndPoint) | 0 | 01 | The endpoint(s) of the selected EAS (or the selected EAS(s) for EAS bundles). | |
| dnais | array(Dnai) | 0 | 01 | Represents list of Data network access identifier for each selected EAS identifier. | |
| svcArea | array(LocationAr ea5G) | 0 | 0N | Service availability area (geographical and topological) for each selected EAS identifier | |
| assEesEndP oints | array(EndPoint) | 0 | 01 | EES information of the other EES(s) which support the direct bundled EAS, within the same EDN, and associated with the EASID list. | |
| casInfo | EndPoint | 0 | 01 | Target cloud application server information provided by the AC. | |
| acProf | ACProfile | 0 | 01 | Profile of AC for which the EEC provides edge enabling services. (NOTE 2, NOTE 3) | |
| eecSvcCont Supp | array(ACRScenar io) | 0 | 0N | The ACR scenarios supported by the EEC for service continuity. If this attribute is not present, then the EEC does not support service continuity. (NOTE 2, NOTE 5) | |

NOTE 1: The attribute may be present only if Selected EASID(s) and Selected EAS Endpoint(s) are present and "reqType" attribute is "ACR_SCENARIO_SELECTION_ANNOUNCEMENT"

NOTE 2: The attribute is ACK_SCENARIO_SELECTION_AINNOONCE MENT NOTE 2: The attributes are present only if the "reqType" attribute is "ACR_SCENARIO_SELECTION_REQUEST" NOTE 3: The attribute is present if AC Profile is not shared to EES previously NOTE 4: This attribute may be present only if the "reqType" attribute is "EAS_SELECTION".

NOTE 5: The EAS bundle information is not applicable for proxy type of EAS bundle.

6.6.5.2.3 Type: EasInfoProvResp

Table 6.6.5.2.3-1: Definition of type EasInfoProvResp

| Name | Data type | Р | Cardinality | Description | Applicability |
|------------------------|-------------------------|---|-------------|---|---------------|
| selAcrScenario List | array(ACRScen ario) | 0 | 0N | The list of ACR scenarios (or the list of ACR scenarios for EAS bundles) selected by the EES. (NOTE 1) | |
| instEasInfo | InstantiatedEA SInfo | 0 | 01 | The instantiated EAS information. (NOTE 2) | |
| comEasEndpoi nt | EndPoint | 0 | 01 | The common EAS endpoint provided if the EES has determined a different common EAS. (NOTE 3) | |
| comEesEndpoi nt | EndPoint | 0 | 01 | The common EES endpoint of the common EAS provided if the common EAS is registered to a different EES. (NOTE 3) | |
| | f the "reqType" att | | | st is "ACR_SCENARIO_SELECTION_REQUEST AS endpoint. | |

NOTE 3: Only if the "reqType" attribute of the request is "EAS_SELECTION".

6.6.5.2.4 Type: InstantiatedEASInfo

Table 6.6.5.2.4-1: Definition of type InstantiatedEASInfo

| Name | Data type | Р | Cardinality | Description | Applicability |
|-------------|------------|---|-------------|--|---------------|
| eas | EASProfile | M | 1 | The profile of the instantiated EAS. | |
| lifeTime | DateTime | 0 | 01 | Indicates the time duration for which the EAS information is valid and supposed to be cached in the EEC. | |
| eesEndpoint | EndPoint | 0 | 01 | The endpoint address (e.g. URI, IP address) of the EES where the instantiated EAS is registered. | |

6.6.5.2.5 Void

6.6.5.2.6 Void

6.6.5.2.7 Void

6.6.5.3 Simple data types and enumerations

Introduction 6.6.5.3.1

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

6.6.5.3.2 Simple data types

The simple data types defined in table 6.6.5.3.2-1 shall be supported.

Table 6.6.5.3.2-1: Simple data types

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

6.6.5.3.3 Enumeration: EasInfoProvReqType

Table 6.6.5.3.3-1: Enumeration EasInfoProvReqType

| Enumeration value | Description | Applicability | | |
|------------------------|---|---------------|--|--|
| ACR_SCENARIO_SELECTION | The EAS information provisioning request types is ACR | | | |
| _ANNOUNCEMENT | scenario selection announcement. | | | |
| ACR_SCENARIO_SELECTION | The EAS information provisioning request types is ACR | | | |
| _REQUEST | scenario selection request. | | | |
| EAS_SELECTION | The EAS information provisioning request types is EAS | | | |
| | selection. | | | |

6.6.6 Error Handling

General error handling is described in clause 7.7 of 3GPP TS 29.558 [4].

6.6.7 Feature negotiation

General feature negotiation procedures are defined in clause 7.8 of 3GPP TS 29.558 [4]. Table 6.6.7-1 lists the supported features for the Eees_EASInformationProvisioning API.

Table 6.6.7-1: Supported Features

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

7 Services offered by Edge Configuration Server

7.1 Introduction

The table 7.1-1 lists the Edge Configuration Server APIs below the service name. A service description clause for each API gives a general description of the related API.

Table 7.1-1: List of ECS Service APIs

| Service Name | Service Operations | Operation Semantics | Consumer(s) |
|--------------------------|--------------------|---------------------|-------------|
| Eecs_ServiceProvisioning | Request | Request/Response | EEC |
| | Subscribe | Subscribe/Notify | EEC |
| | Notify | | |
| | UpdateSubscription | | |
| | Unsubscribe | | |

Table 7.1-2 summarizes the corresponding Edge Configuration Server APIs defined in this specification.

Table 7.1-2: API Descriptions

| | Service Name | Clause | Description | OpenAPI Specification File | apiName | Annex |
|---|--------------------------|--------|--------------|-------------------------------|---------------------|-------|
| ĺ | Eecs_ServiceProvisioning | 7.2 | Eecs Service | TS24558_Eecs_Servic | eecs- | B.1 |
| ١ | | | Provisioning | eProvisioning.vaml | serviceprovisioning | |

7.2 Eecs_ServiceProvisioning Service

7.2.1 Service Description

The Eecs_ServiceProvisioning API, as defined in 3GPP TS 23.558 [2], allows an EEC via the Eecs interface to obtain service provisioning information as a one-time request or to subscribe for reporting from the ECS.

7.2.2 Service Operations

7.2.2.1 Introduction

The service operation defined for Eecs_ServiceProvisioning API is shown in the table 7.2.2.1-1.

Table 7.2.2.1-1: Operations of the Eecs ServiceProvisioning API

| Service operation name | Description | Initiated by |
|--------------------------------------|---|--------------|
| Eecs_ServiceProvisioning_Request | This service operation is used by the EEC to request | EEC |
| | for one-time service provisioning information. | |
| Eecs_ServiceProvisioning_Subscribe | This service operation is used by the EEC to | EEC |
| | subscribe to ECS for reporting of service provisioning information. | |
| Eecs_ServiceProvisioning_Notify | This service operation is used by the ECS to notify | ECS |
| | the EEC about the service provisioning information. | |
| Eecs_ServiceProvisioning_UpdateSubsc | This service operation is used by the EEC to update | EEC |
| ription | its subscription at ECS for reporting of service | |
| | provisioning information. | |
| Eecs_ServiceProvisioning_Unsubscribe | This service operation is used by the EEC to remove | EEC |
| | its subscription from ECS for reporting of service | |
| | provisioning information. | |

7.2.2.2 Eecs ServiceProvisioning Request

7.2.2.2.1 General

This service operation is used by the EEC to request for one-time service provisioning information.

7.2.2.2.2 EEC requesting service provisioning information using Eecs_ServiceProvisioning_Request operation

To request for the one-time service provisioning information, the EEC shall send an HTTP POST request (custom operation: "Request") to the ECS with the request URI set to "{apiRoot}/eecs-serviceprovisioning/<apiVersion>/request". And the body including the ECSServProvReq data structure, as specified in clause 8.1.5.2.2.

Upon receiving the HTTP POST message from the EEC, the ECS shall:

- a) process the EEC service provisioning request information;
- b) verify and check if the EEC is authorized to request service provisioning information from ECS;
- c) if the EEC is authorized to request service provisioning information from ECS, then the ECS:
 - 1) may obtain the UE's location as specified in clause 5.3 of 3GPP TS 29.122 [3];
 - 2) if the EdgeApp_2 feature is supported and if "plmnId" attribute is not provided within the "connInfo" attribute, the ECS may obtain the UE roaming status and serving PLMN identifier by invoking NEF monitoring API using the 3GPP core network capabilities. In case of UE is roaming, the ECS may use the serving PLMN identifier to identify the partner ECS information like ECS end point, DNN and S-NSSAI to update the "redirectedECS" attribute of the ECSServProvResp data type;

- 3) if the "acProfs" attribute is provided by the EEC without the "appGroupProfile" attribute in the "appInfo" attribute, the ECS identifies the EES(s) based on the provided "acProfs" attribute and the UE location, and if the enNB1 feature is supported, the "userLocation" attribute may be provided in the "locInf" attribute within the ECSServProvReq data type;
 - i) if acSvcContSupp information is included in the AC Profile, the matching EES has to support ACRScenario indicated in the acSvcContSupp information; and
 - ii) for each AC Profile, if eass information is included in the AC Profile, the ECS identifies the matching EES such that the EES profile matches easId information. ECS may also include EAS instantiation information using "easInstInfos" attribute in eass information;
- 4) if the EdgeApp_2 feature is supported and the EEC provided the "appGroupProfile" attribute in the "appInfo" attribute:
 - i) then the ECS identifies the matching EES(s) based on the application group identity shared in "appGrpId" attribute and may also utilize the location information in the "expectedSvcArea" attribute if provided; or
 - ii) the ECS retrieves the EES(s) information corresponding to the application group ID as specified in clause 6.4 of 3GPP TS 29.558 [4];
- NOTE 1: How the EES determines the validity of the application group is implementation specific.
 - 5) if neither application group profile nor AC profiles(s) are provided:
 - i. if available, the ECS identifies the EES(s) based on the UE-specific service information at the ECS and the UE location; and
 - ii. ECS identifies the EES(s) by applying the ECSP policy (e.g. based on the UE location);
 - 6) if the EdgeApp_2 feature is supported:
 - i. the ECS may identify the EES based on the EEC service continuity support information and EES service continuity support information; and
 - ii. if the EEC provided the list of desired ECSP identifiers within the "ecspIds" attribute, the ECS shall identify the matching EES(s) based on the registered ECSP identifier in EES profile and the received list of desired ECSP identifiers; and
 - iii) in case of no matching EES(s), the ECS identifies those partner ECS that satisfies the requirements. If required by the ECSP policies, the ECS may:
 - A) trigger ECS discovery procedure as specified in clause 6.6 of 3GPP TS 29.558 [4] to discover the partner ECS(s); and
 - B) trigger service provisioning information retrieval procedure as specified in clause 6.5 of 3GPP TS 29.558 [4] to obtain service provisioning information from the partner ECS; and
 - iv) if the ECS is provisioned with authentication methods supported by matching EES(s) as specified in clause 6.3 of 3GPP TS 33.558 [7], then the ECS may include the "eesAuthMethods" attribute for each candidate EES(s) as specified in clause 8.1.5.2.9 in the ECSServProvResp and if multiple authentication methods are supported by the EES, then it is left to the EEC implementation to choose any method it supports when it communicates with the EES; and
 - 7) the ECS also determines other information that needs to be provisioned, e.g. identification of the EDN, EDN service area, EES endpoints; and
- d) if the ECS is able to determine service provisioning information using the inputs in service provisioning request, UE-specific service information at the ECS or the ECSP's policy, then the ECS returns an HTTP "200 OK" status code response with the response body including the ECSServProvResp data structure which may include the lifetime of the provided EDN configuration information.
 - If the EdgeApp_2 feature is supported and in case of roaming, if the partner ECS(s) information has been identified in step c.2), the ECS sends a successful response including the "redirectedECS" attribute containing the list of ECS(s) configuration information to which the EEC shall redirect the service provisioning request.

If the inputs in service provisioning request do not match any EDN configuration information (i.e. there is no client side error), the ECS sends an HTTP "204 No Content" status code response code.

Otherwise, the ECS shall reject the service provisioning request and respond with an appropriate failure cause.

The EEC may cache the service provisioning information (e.g. EES endpoint). If the lifeTime attribute is included in the service provisioning response, then the EEC may cache and reuse the service provisioning information only for the duration specified by the lifeTime attribute.

The EEC may initiate service provisioning procedure with ECS(s) provided in the "redirectedECS" attribute of the "ECSServProvResp" data type. If the UE is roaming to a V-PLMN, then EEC may establish a connection with the partner ECS that can be a HR-SBO PDU session or an LBO PDU session.

The EEC may select one or more EES to perform EAS discovery, for multiple EES(s) case, if instantiable EAS information using "easInstInfos" attribute for an EAS is not available, or the instantiable EAS information using "easInstInfos" attribute is set to instantiated or instantiable.

The EEC may consider the instantiable EAS information using "easInstInfos" attribute and the associated instantiation criteria to mitigate the waste of EDN resources for EAS discovery. The EEC selects one EES, if the EAS instantiation status corresponding to the EASID requested by AC/EEC is instantiable but not yet instantiated (i.e., no instantiated EAS).

- NOTE 2: If the EAS instantiation fails based on the selected EES, the EEC retries the EAS discovery request to another EES ((e.g. selecting another one EES based on the instantiable EAS information).
- NOTE 3: How EEC maintains the service provisioning information is implementation specific.

7.2.2.3 Eecs_ServiceProvisioning_Subscribe

7.2.2.3.1 General

This service operation is used by the EEC to subscribe to ECS, for reporting of service provisioning information when changes to provisioning information occur which are of interest to EEC.

7.2.2.3.2 EEC subscribing to service provisioning information from ECS using Eecs_ServiceProvisioning_Subscribe operation

To subscribe to changes to service provisioning information at the ECS, the EEC shall send an HTTP POST message to the ECS on the Service Provisioning Subscriptions resource. The body of the POST message may include Notification Target Address (e.g. URL, provided with in "notificationDestination" attribute), the UE identifier (e.g. GPSI), connectivity information, proposed expiration time, AC Profile information and if the EdgeApp_2 feature is supported the list of desired ECSP identifiers and indication whether the application triggering is required with in "eecTriggerRequest" attribute, as specified in clause 8.1.2.3.3.1.

If the "eecTriggerRequest" attribute is included then the "notificationDestination" attribute shall not be included.

Upon receiving the HTTP POST message from the EEC, the ECS shall:

- a) process the EEC service provisioning subscription request;
- b) verify and check if the EEC is authorized to subscribe for the service provisioning information; and
- c) if the EEC is authorized to subscribe for the service provisioning information, then the ECS;
 - 1) may obtain the UE's location as specified in clause 5.3 of 3GPP TS 29.122 [3];
 - 2) shall create a new resource with the Service Provisioning Subscriptions resource as specified in clause 8.1.2.3;
 - 3) if the ECS determines the EES information using the inputs in service provisioning subscription request, UE-specific service information at the ECS or the ECSP policy, then the ECS returns the service provisioning subscription response, which includes the subscription identifier and may include the expiration time, indicating when the subscription will automatically expire. Otherwise, the ECS shall reject the service provisioning subscription request and respond with an appropriate failure cause and

4) if EdgeApp_2 feature is supported and the EEC required EEC Trigger Request by setting the "eecTriggerRequest" attribute to true, then ECS may send trigger towards the EEC to perform service provisioning.

If the expiration time is provided, then to maintain the subscription, the EEC shall send a Service provisioning subscription update request (as described in clause 7.2.2.5) prior to the expiration time. If a Service provisioning subscription update request is not received prior to the expiration time, the ECS shall treat the EEC as implicitly unsubscribed and remove the corresponding service provisioning subscription resource.

7.2.2.4 Eecs_ServiceProvisioning_Notify

7.2.2.4.1 General

This service operation is used by the ECS to notify the EEC about the service provisioning information.

7.2.2.4.2 ECS notifying the service provisioning information to EEC using Eecs ServiceProvisioning Notify operation

The ECS determines to notify the EEC with the service provisioning information, when an event occurs at the ECS that satisfies trigger conditions for updating service provisioning of a subscribed EEC.

The ECS may obtain the UE's location as specified in clause 5.3 of 3GPP TS 29.122 [3]. If the EdgeApp_2 feature is supported and if "plmnId" attribute is not provided within the "connInfo" attribute of the "ECSServProvSubscription" data type, the ECS may obtain the UE roaming status and serving PLMN identifier by invoking NEF monitoring API using the 3GPP core network capabilities. In case of UE is roaming, the ECS may use the serving PLMN identifier to identify the partner ECS information like ECS end point, DNN and S-NSSAI to update the "redirectedECS" attribute of the ECSServProvResp data type. If AC profile(s) were provided by the EEC during subscription creation, the ECS identifies the EES(s) based on the provided AC profile(s) and the UE location.

NOTE 1: How the ECS identifies the EES(s) based on the provided AC profile(s) and the UE location is implementation specific.

If AC profiles(s) were not provided, then if available, the ECS identifies the EES(s) based on the UE-specific service information at the ECS and the UE location. The ECS may also identify the EES(s) by applying the ECSP policy (e.g. based only on the UE location). If the EdgeApp_2 feature is supported and the ECS received the list of desired ECSP identifiers, the ECS identifies the EES(s) based on the registered ECSP identifier in EES profile and the received list of desired ECSP identifiers.

The ECS also determines other information that needs to be provisioned, e.g. identification of the EDN, EDN service area, EES endpoints.

If the EdgeApp_2 feature is supported and in case of no matching EES(s), the ECS identifies those partner ECS that satisfies the requirements. If required by the ECSP policies, the ECS may:

- A) trigger ECS discovery procedure as specified in clause 6.6 of 3GPP TS 29.558 [4] to discover the partner ECS(s); and
- B) trigger service provisioning information retrieval procedure as specified in clause 6.5 of 3GPP TS 29.558 [4] to obtain service provisioning information from the partner ECS.

To notify the service provisioning information events, the ECS shall send an HTTP POST message using the Notification Destination URI received in the subscription request, as specified in clause 8.1.4.2. If the EdgeApp_2 feature is supported and in case of roaming, if the partner ECS(s) information has been identified, the ECS sends a notification including the "redirectedECS" attribute containing the list of ECS(s) configuration information to which the EEC shall redirect the service provisioning request.

Upon receiving the HTTP POST message, the EEC shall process the service provisioning information. The EEC may cache the service provisioning information (e.g. EES endpoint). If the lifeTime attribute is included in the service provisioning response, then the EEC may cache and reuse the service provisioning information only for the duration specified by the lifeTime attribute. The EEC may initiate service provisioning procedure with ECS(s) provided in the "redirectedECS" attribute of the "ECSServProvResp" data type. If the UE is roaming to a V-PLMN, the EEC may establish a connection with the partner ECS that can be a HR-SBO PDU session or an LBO PDU session. If the ECS

provided information regarding the service continuity support of individual EESs, the EEC may take this information into account when selecting an EES for EEC registration, EAS discovery or T-EAS discovery, respectively.

- NOTE 2: How the EEC maintains the service provisioning information is implementation specific.
- NOTE 3: If the EEC provided an indication to support application triggering in "eecTriggerRequest" attribute of the Service Provisioning subscription request, then the ECS sends the trigger message towards the EEC by invoking application triggering services or DeviceTrigerring API using 3GPP core network capabilities in order to avoid sending the service provisioning notify.

7.2.2.5 Eecs ServiceProvisioning UpdateSubscription

7.2.2.5.1 General

This service operation is used by the EEC to update its subscription at the ECS, for reporting of service provisioning information.

7.2.2.5.2 EEC updating service provisioning information subscription at ECS using Eecs_ServiceProvisioning_UpdateSubscription operation

To update service provisioning information subscription at the ECS, the EEC shall send an HTTP PATCH message (for partial modification) or HTTP PUT message (for fully replacement) to the ECS on resource URI identifying the Individual Service Provisioning Subscription resource representation, as specified in clause 8.1.2.4.3.3 for an HTTP PATCH message and in clause 8.1.2.4.3.1 for an HTTP PUT message.

The PATCH message includes the parameters (AC Profiles, proposed expiry time, service continuity support or list of connectivity information) that need to be replaced in the existing subscription resource.

The PUT message shall replace all properties of the existing resource with the service provisioning information in the request. The values of the eecId and ueId provided during the subscription creation shall not be changed.

Upon receiving the HTTP PATCH or PUT message from the EEC, the ECS:

- a) shall check the update subscription message from the EEC to see if the EEC is authorized to modify the requested subscription resource;
- b) if the EEC is authorized to update the service provisioning subscription and the eecId of the requesting EEC and the eecId in the resource match, then the ECS;
 - 1) may obtain the UE's location as specified in clause 5.3 of 3GPP TS 29.122 [3];
 - 2) shall update the resource identified by Resource URI of the service provisioning subscription with the updated information received in the HTTP PATCH or PUT request message;
 - 3) shall return the service provisioning subscription response. The ECS may send "200 OK" response code which includes the subscription identifier and the expiration time, indicating when the subscription will automatically expire. Otherwise, the EES sends "204 No Content" response code.

If the expiration time is provided, the EEC shall send a service provisioning subscription update request prior to the expiration time if the EEC wants to maintain the subscription. If a service provisioning subscription update request is not received prior to the expiration time, the ECS shall treat the EEC as implicitly unsubscribed and remove the corresponding service provisioning subscription resource.

7.2.2.6 Eecs ServiceProvisioning Unsubscribe

7.2.2.6.1 General

This service operation is used by the EEC to remove its subscription from the ECS for reporting of service provisioning information.

7.2.2.6.2 EEC unsubscribing to service provisioning subscription from ECS using Eecs_ServiceProvisioning_Unsubscribe operation

To unsubscribe service provisioning subscription from the ECS, the EEC shall send an HTTP DELETE message to the ECS, on the resource URI identifying the individual service provisioning subscription resource representation as specified in clause 8.1.2.4.3.2. Upon receiving the HTTP DELETE request, the ECS:

- a) shall verify and check if the EEC is authorized to unsubscribe the Individual Service Provisioning Subscription resource:
- b) if the EEC is authorized to delete the Individual Service Provisioning Subscription resource, then the ECS shall unsubscribe the EEC service provisioning subscription identified by the subscriptionId;
- c) shall return the "204 Not Content" message to the EEC, indicating the successful removal of the subscription information.

8 Edge Configuration Server API Definitions

8.1 Eecs_ServiceProvisioning API

8.1.1 API URI

The Eecs_ServiceProvisioning service shall use the Eecs_ServiceProvisioning API.

The request URI used in each HTTP request from the EEC towards the ECS shall have the structure as defined in clause 7.5 of 3GPP TS 29.558 [4] with the following clarifications:

- The {apiRoot} shall be set as described in clause 7.5 of 3GPP TS 29.558 [4].
- The <apiName> shall be "eecs-serviceprovisioning".
- The <apiVersion> shall be "v1".
- The <apiSpecificResourceUriPart> shall be set as described in clause 8.1.2.

8.1.2 Resources

8.1.2.1 Overview

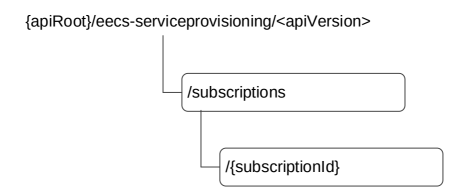


Figure 8.1.2.1-1: Resource URI structure of the Eecs_ServiceProvisioning API

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

Table 8.1.2.1-1: Resources and methods overview

| Resource name | Resource URI | HTTP method or custom operation | Description |
|---|---------------------------------|---------------------------------|---|
| Service Provisioning Subscriptions | /subscriptions | POST | Creates a new subscription in ECS in order to be notified of provisioning data changes of interest. |
| Individual Service Provisioning Subscription | /subscriptions/{subscriptionId} | PUT | Updates an existing individual service provisioning subscription identified by the subscriptionId |
| | | DELETE | Deletes an existing individual service provisioning subscription identified by the subscriptionId. |
| | | PATCH | Partial update an existing individual service provisioning subscription identified by the subscriptionId. |

8.1.2.3 Resource: Service Provisioning Subscriptions

8.1.2.3.1 Description

This resource represents a collection of service provisioning subscriptions of EECs interested in receiving provisioning data related notifications from ECS.

8.1.2.3.2 Resource Definition

Resource URI: {apiRoot}/eecs-serviceprovisioning/<apiVersion>/subscriptions

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

Table 8.1.2.3.2-1: Resource URI variables for this resource

| Name | Data Type | Definition |
|---------|-----------|--------------------------------------|
| apiRoot | String | See clause 7.5 of 3GPP TS 29.558 [4] |

8.1.2.3.3 Resource Standard Methods

8.1.2.3.3.1 POST

This method creates a new subscription. This method shall support the URI query parameters specified in table 8.1.2.3.3.1-1.

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

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

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

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

| Data type | Р | Cardinality | Description |
|-------------------------|---|-------------|---|
| ECSServProvSubscription | М | 1 | Create a new service provisioning subscription. |

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

| Data type | Р | Cardinality | Response codes | Description | |
|--|---|-------------|----------------|---|--|
| ECSServProvSubscription | М | 1 | 201 Created | Individual ECS Service Provisioning Subscription resource created successfully. | |
| | | | | The URI of the created resource shall be returned in the "Location" HTTP header | |
| NOTE: The mandatory HTTP error status code for the POST method listed in Table 5.2.6-1 of 3GPP TS 29.122 [3] also apply. | | | | | |

Table 8.1.2.3.3.1-4: Headers supported by the 201 response code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | String | M | 1 | Contains the URI of the newly created resource, according to the |
| | | | | structure: {apiRoot}/eecs- |
| | | | | serviceprovisioning/ <apiversion>/subscriptions/{subscriptionId}</apiversion> |

8.1.2.3.4 Resource Custom Operations

None.

8.1.2.4 Resource: Individual Service Provisioning Subscription

8.1.2.4.1 Description

This resource represents the individual service provisioning subscription of an EEC at a given ECS.

8.1.2.4.2 Resource Definition

Resource URI: {apiRoot}/eecs-serviceprovisioning/<apiVersion>/subscriptions/{subscriptionId}

This resource shall support the resource URI variables defined in the table 8.1.2.4.2-1.

Table 8.1.2.4.2-1: Resource URI variables for this resource

| Name | Data Type | Definition | | | |
|----------------|-----------|---|--|--|--|
| apiRoot | string | See clause 7.5 of 3GPP TS 29.558 [4] | | | |
| subscriptionId | string | Identifies an individual service provisioning subscription. | | | |

8.1.2.4.3 Resource Standard Methods

8.1.2.4.3.1 PUT

This method updates the individual service provisioning subscription information at the ECS by completely replacing the existing subscription data (except eecId, suppFeat, requestTestNotification and websockNotifConfig). This method shall support the URI query parameters specified in the table 8.1.2.4.3.1-1.

Table 8.1.2.4.3.1-1: URI query parameters supported by the PUT method on this resource

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

This method shall support the request data structures specified in table 8.1.2.4.3.1-2 and the response data structures and response codes specified in table 8.1.2.4.3.1-3.

Table 8.1.2.4.3.1-2: Data structures supported by the PUT Request Body on this resource

| Data type | Р | Cardinality | Description |
|-------------------------|---|-------------|--|
| ECSServProvSubscription | М | 1 | Details of individual service provisioning subscription matching the |
| | | | subscriptionId to be updated at the ECS. |

Table 8.1.2.4.3.1-3: Data structures supported by the PUT Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description |
|---------------------------|---|----------------|----------------------------|--|
| ECSServProvSub scription | M | 1 | 200 OK | The individual service provisioning subscription matching the subscriptionId was modified successfully and the updated information is returned in the response. |
| n/a | | | 204 No Content | The individual service provisioning subscription matching the subscriptionld was modified successfully. |
| n/a | | | 307 Temporary Redirect | Temporary redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative ECS. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3]. |
| n/a | | | 308 Permanent Redirect | Permanent redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative ECS. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3]. |
| NOTE: The mand also apply | | HTTP error sta | atus code for the PUT meth | od listed in Table 5.2.6-1 of 3GPP TS 29.122 [3] |

Table 8.1.2.4.3.1-4: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative ECS. |

Table 8.1.2.4.3.1-5: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative |
| | | | | ECS. |

8.1.2.4.3.2 DELETE

This method removes the subscription information from the ECS. This method shall support the URI query parameters specified in the table 8.1.2.4.3.2-1.

Table 8.1.2.4.3.2-1: URI query parameters supported by the DELETE method on this resource

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

This method shall support the request data structures specified in table 8.1.2.4.3.2-2 and the response data structures and response codes specified in table 8.1.2.4.3.2-3.

Table 8.1.2.4.3.2-2: Data structures supported by the DELETE Request Body on this resource

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

Table 8.1.2.4.3.2-3: Data structures supported by the DELETE Response Body on this resource

| Data type | P | Cardinality | Response codes | Description |
|-----------|-------|-------------------|------------------------|---|
| n/a | М | 1 | 204 No Content | The individual service provisioning subscription matching the subscriptionld is deleted. |
| n/a | | | 307 Temporary Redirect | Temporary redirection, during resource termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative ECS. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3]. |
| n/a | | | 308 Permanent Redirect | Permanent redirection, during resource termination. The response shall include a Location header field containing an alternative URI of the resource located in an alternative ECS. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3]. |
| | | • | | method listed in Table 5.2.6-1 of |
| 3GPI | PIS 2 | 29.122 [3] also a | pply. | |

Table 8.1.2.4.3.2-4: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative |
| | | | | ECS. |

Table 8.1.2.4.3.2-5: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | M | 1 | An alternative URI of the resource located in an alternative |
| | | | | ECS. |

8.1.2.4.3.3 PATCH

This method partially updates the individual service provisioning subscription. This method shall support the URI query parameters specified in the table 8.1.2.4.3.3-1.

Table 8.1.2.4.3.3-1: URI query parameters supported by the PATCH method on this resource

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

This method shall support the request data structures specified in table 8.1.2.4.3.3-2 and the response data structures and response codes specified in table 8.1.2.4.3.3-3.

Table 8.1.2.4.3.3-2: Data structures supported by the PATCH Request Body on this resource

| | Data type | Р | Cardinality | Description |
|----|-----------------------|---|-------------|--|
| E | CSServProvSubscriptio | M | 1 | Details of individual service provisioning subscription matching the |
| l٢ | Patch | | | subscriptionId to be updated at the ECS. |

Table 8.1.2.4.3.3-3: Data structures supported by the PATCH Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description |
|-----------------------------|---|------------------------------------|---------------------------|--|
| ECSServProvSubscri ption | М | 1 | 200 OK | The individual service provisioning subscription matching the subscriptionld was modified successfully and the updated information is returned in the response. |
| n/a | | | 204 No Content | The individual service provisioning subscription matching the subscriptionld was modified successfully. |
| n/a | | | 307 Temporary Redirect | Temporary redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative ECS. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3]. |
| n/a | | | 308 Permanent Redirect | Permanent redirection, during resource modification. The response shall include a Location header field containing an alternative URI of the resource located in an alternative ECS. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3]. |
| | - | TTP error statu [3] also apply. | us code for the PATCH met | hod listed in Table 5.2.6-1 of |

Table 8.1.2.4.3.3-7: Headers supported by the 307 Response Code on this resource

| Name | Data type | P | Cardinality | Description |
|----------|-----------|---|-------------|---|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative ECS. |

Table 8.1.2.4.3.3-8: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI of the resource located in an alternative |
| | | | | ECS. |

8.1.3 Custom Operations without associated resources

8.1.3.1 Overview

The structure of the custom operation URIs of the Eecs_ServiceProvisioning API is shown in Figure 8.1.3.1-1.

{apiRoot}/eecs-serviceprovisioning/<apiVersion>



Figure 8.1.3.1-1: Custom operation URI structure of the Eecs_ServiceProvisioning API

Table 8.1.3.1-1 provides an overview of the custom operations and applicable HTTP methods defined for the Eecs_ServiceProvisioning API.

Table 8.1.3.1-1: Custom operations without associated resources

| Operation name | Custom operation URI | Mapped HTTP method | Description |
|----------------|----------------------|--------------------|--|
| Request | /request | | Enables an EEC to request service provisioning information to the ECS. |

8.1.3.2 Operation: Request

8.1.3.2.1 Description

The custom operation enables an EEC to request service provisioning information to the ECS.

8.1.3.2.2 Operation Definition

This operation shall support the request data structures and the response data structures and response codes specified in tables 8.1.3.2.2-1 and 8.1.3.2.2-2.

Table 8.1.3.2.2-1: Data structures supported by the POST Request Body on this resource

| Data type | Р | Cardinality | Description |
|----------------|---|-------------|--|
| ECSServProvReq | М | 1 | Contains the parameters to request service provisioning information. |

Table 8.1.3.2.2-2: Data structures supported by the POST Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description | |
|---|---|-------------|------------------------|--|--|
| ECSServProvResp | M | 1 | 200 OK | The requested service provisioning information is returned successfully. | |
| n/a | | | 204 No Content | The requested service provisioning information does not exist. | |
| n/a | | | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative target URI located in an alternative ECS. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3]. | |
| n/a | | | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative target URI located in an alternative ECS. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3] | |
| NOTE: The manadatory HTTP error status code for the HTTP POST method listed in Table 5.2.6-1 of | | | | | |
| 3GPP TS 29.122 [3] also apply. | | | | | |

Table 8.1.3.2.2-3: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative target URI located in an alternative ECS. |

Table 8.1.3.2.2-4: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative target URI located in an alternative ECS. |

8.1.4 Notifications

8.1.4.1 General

Table 8.1.4.1-1: Notifications overview

| Notification | Callback URI | HTTP method or custom operation | Description (service operation) |
|-----------------------------------|---------------------------|---------------------------------|---|
| Service Provisioning Notification | {notificationDestination} | IPOST | Notifies EEC of the service provisioning information of interest. |

8.1.4.2 Service Provisioning Notification

8.1.4.2.1 Description

Service Provisioning Notification is used by the ECS to notify an EEC with service provisioning information.

8.1.4.2.2 Notification definition

The POST method shall be used by the ECS for sending notifications and the notification destination shall be the callback URI as provided by the EEC during the service provisioning subscription.

Callback URI: {notificationDestination}

This method shall support the URI query parameters specified in table 8.1.4.2.2-1.

Table 8.1.4.2.2-1: URI query parameters supported by the POST method on this resource

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

This method shall support the request data structures specified in table 8.1.4.2.2-2 and the response data structures and response codes specified in table 8.1.4.2.2-3.

Table 8.1.4.2.2-2: Data structures supported by the POST Request Body on this resource

| Data type | P | Cardinality | Description |
|----------------------|---|-------------|---|
| ServProvNotification | М | 1 | Notification of service provisioning information. |

Table 8.1.4.2.2-3: Data structures supported by the POST Response Body on this resource

| Data type | Р | Cardinality | Response codes | Description |
|--------------|-------|-----------------|---------------------------|--|
| n/a | | | 204 No Content | The receipt of the Notification is acknowledged. |
| n/a | | | 307 Temporary Redirect | Temporary redirection. The response shall include a Location header field containing an alternative URI representing the end point of an alternative EEC where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3]. |
| n/a | | | 308 Permanent Redirect | Permanent redirection. The response shall include a Location header field containing an alternative URI representing the end point of an alternative EEC where the notification should be sent. Redirection handling is described in clause 5.2.10 of 3GPP TS 29.122 [3]. |
| NOTE: The ma | ndato | ry HTTP error s | tatus code for the POST m | ethod listed in Table 5.2.6-1 of 3GPP TS 29.122 [3] |
| also ap | oly. | | | |

Table 8.1.4.2.2-4: Headers supported by the 307 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI representing the end point of an alternative EEC towards which the notification should be redirected. |

Table 8.1.4.2.2-5: Headers supported by the 308 Response Code on this resource

| Name | Data type | Р | Cardinality | Description |
|----------|-----------|---|-------------|--|
| Location | string | М | 1 | An alternative URI representing the end point of an alternative EEC towards which the notification should be redirected. |

8.1.5 Data Model

8.1.5.1 General

This clause specifies the application data model supported by the API. Data types listed in clause 7.2 of 3GPP TS 29.558 [4] apply to this API.

Table 8.1.5.1-1 specifies the data types defined specifically for the Eecs_ServiceProvisioning API service.

Table 8.1.5.1-1: Eecs_ServiceProvisioning API specific Data Types

| Data type | Section defined | Description | Applicability |
|------------------------------|-----------------|---|---------------|
| AppGroupProfile | 8.1.5.2.13 | Represents the application group profile used for Common EAS. | EdgeApp_2 |
| ApplicationInfo | 8.1.5.2.14 | Represents the list of application services used for Common EAS. | EdgeApp_2 |
| ConnectivityInfo | 8.1.5.2.5 | | |
| EASBundleDetail | 8.1.5.2.15 | Represents a combination of application identifiers with associated EAS bundle information. | EdgeApp_2 |
| ECSRedirectInfo | 8.1.5.2.12 | Represents the ECS Information where ECS service provisioning request to be redirected. | |
| ECSServProvReq | 8.1.5.2.2 | | |
| ECSServProvResp | 8.1.5.2.3 | | |
| ECSServProvSubscription | 8.1.5.2.4 | Represents the service provisioning subscription. | |
| ECSServProvSubscriptionPatch | 8.1.5.2.10 | | |
| EDNConfigInfo | 8.1.5.2.7 | | |
| EDNConInfo | 8.1.5.2.8 | | |
| EESInfo | 8.1.5.2.9 | | |
| ServProvNotification | 8.1.5.2.6 | Service provisioning information notification from ECS to EEC. | |

Table 8.1.5.1-2 specifies data types re-used by the Eecs_ServiceProvisioning API service.

Table 8.1.5.1-2: Re-used Data Types

| Data type | Reference | Comments | Applicability |
|----------------------|--------------------|--|---------------|
| ACProfile | clause 6.2.5.2.3 | | |
| ACRScenario | 3GPP TS 29.558 [4] | | |
| DateTime | 3GPP TS 29.122 [3] | | |
| Dnai | 3GPP TS 29.571 [5] | | |
| Dnn | 3GPP TS 29.571 [5] | | |
| EASBundleInfo | 3GPP TS 29.558 [4] | Represents EAS bundle information. | EdgeApp_2 |
| EASInstantiationInfo | 3GPP TS 29.558 [4] | | |
| EndPoint | 3GPP TS 29.558 [4] | | |
| Gpsi | 3GPP TS 29.571 [5] | Used to identify the UE. | |
| LocationArea5G | 3GPP TS 29.122 [3] | | |
| LocationInfo | 3GPP TS 29.122 [3] | The location information related to the UE. | |
| PlmnldNid | 3GPP TS 29.571 [5] | Identifies the network: PLMN Identifier or | |
| | | the SNPN Identifier (the PLMN Identifier and | |
| | | the NID). | |
| Snssai | 3GPP TS 29.571 [5] | | |
| SupportedFeatures | 3GPP TS 29.571 [5] | Used to negotiate the applicability of | |
| | | optional features. | |
| Uri | 3GPP TS 29.122 [3] | | |
| WebsockNotifConfig | 3GPP TS 29.122 [3] | | |

8.1.5.2 Structured data types

8.1.5.2.1 Introduction

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

8.1.5.2.2 Type: ECSServProvReq

Table 8.1.5.2.2-1: Definition of type ECSServProvReq

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|--------------------------|---|-------------|--|---------------|
| eecld | string | М | 01 | Represents a unique identifier of the EEC. | |
| ueld | Gpsi | 0 | 01 | Represents the identifier of the UE. | |
| acProfs | array(ACProfile | 0 | 1N | Information about services the EEC wants to connect to. (NOTE 2) | |
| appInfo | array(Applicatio nInfo) | 0 | 1N | Represents the list of services the EEC wants to connect. (NOTE 2) | EdgeApp_2 |
| eecSvcContSupp | array(ACRScen ario) | 0 | 1N | The ACR scenarios supported by the EEC for service continuity. If this attribute is not present, then the EEC does not support service continuity. (NOTE 1) | |
| connInfo | array(Connectiv ityInfo) | 0 | 0N | List of connectivity information for the UE. | |
| locInf | LocationInfo | 0 | 01 | Represents location information of the UE. If the UserLocation feature is supported, the "userLocation" attribute shall be provided in the LocationInfo data type. | |
| ecsplds | array(string) | 0 | 1N | Indicates to the ECS which EES providers are preferred by the EEC. | EdgeApp_2 |
| suppFeat | SupportedFeat ures | С | 01 | Represents a list of Supported features used as described in clause 6.3.7. Shall be present in the HTTP POST request/response. | |

NOTE 1: If the EEC is requesting service provisioning for T-EES discovery and requires those T-EES that support "EEC excuted ACR via T-EES" scenario, then EEC shall set eecSvcContSupp with only "EEC excuted ACR via T-EES".

NOTE 2: Either "acProfs" or "applnfo" attribute shall be provided.

8.1.5.2.3 Type: ECSServProvResp

Table 8.1.5.2.3-1: Definition of type ECSServProvResp

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-------------------------|---|-------------|---|---------------|
| ednCnfgInfo | array(EDNConfigl | М | 1N | List of EDN configuration information. | |
| redirectedECS | array(ECSRedire ctInfo) | 0 | | Indicates the ECS(s) where the EEC shall redirect the ECS service provisioning request. | EdgeApp_2 |

8.1.5.2.4 Type: ECSServProvSubscription

Table 8.1.5.2.4-1: Definition of type ECSServProvSubscription

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|-----------------------------|--------------------------|---|-------------|--|-----------------------------|
| eecld | string | М | 01 | Represents a unique identifier of the EEC. | |
| ueld | Gpsi | 0 | 01 | Represents the identifier of the UE. | |
| acProfs | array(ACProfile) | 0 | 1N | Information about services the EEC wants to connect to. | |
| expTime | DateTime | 0 | 01 | Indicates the expiration time of the subscription. If the expiration time is not present, then it indicates that the EEC subscription never expires. | |
| eecSvcContSupp | array(ACRScenar io) | 0 | 1N | The ACR scenarios supported by the EEC for service continuity. If this attribute is not present, then the EEC does not support service continuity. | |
| connInfo | array(Connectivit yInfo) | 0 | 0N | List of connectivity information for the UE. | |
| notificationDestina tion | Uri | 0 | 01 | The notification target address containing the URI where the service provisioning notification should be delivered to. This attribute may be present in HTTP POST message to ECS. (NOTE 1) (NOTE 2, NOTE 3). | |
| requestTestNotific ation | boolean | 0 | 01 | Set to true by Subscriber to request the ECS to send a test notification as defined in clause 7.6 of 3GPP TS 29.558 [4]. Set to false or omitted otherwise. | Notification_test _event |
| websockNotifConfi g | WebsockNotifCo nfig | 0 | 01 | Configuration parameters to set up notification delivery over Websocket protocol as defined in clause 7.6 of 3GPP TS 29.558 [4]. | Notification_web socket |
| ecsplds | array(string) | 0 | 1N | Indicates to the ECS which EES providers are preferred by the EEC. | EdgeApp_2 |
| eecTriggerReques t | boolean | 0 | 01 | Indicates to the ECS, whether the application triggering is required by the EEC. | EdgeApp_2 |
| | | | | "false" (default): the EEC doesn't not require triggers. "true": the EEC requires triggers. | |
| | | | | (NOTE 2) | |
| suppFeat | SupportedFeatur es | 0 | 01 | Used to negotiate the supported optional features of the API as described in clause 7.8 of 3GPP TS 29.558 [4]. This attribute shall be provided in the HTTP POST request and in the response of successful resource creation. This attribute also shall be provided in the HTTP PUT request and in the response of successful resource | |

NOTE 1: The notification target address can terminate at the EEC (e.g. in an IoT device) if the deployment supports EEC reachability, or it can terminate at a push notification service. Details of the push notification service are out of scope of this release.

NOTE 2: Either notificationDestination or eecTriggerRequest may be included in the service provisioning subscription request.

NOTE 3: The notificationDestination attribute may contain Notification Target Address URL received from the SNM-C as defined in clause 10.

8.1.5.2.5 Type: ConnectivityInfo

Table 8.1.5.2.5-1: Definition of type ConnectivityInfo

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-----------|---|-------------|---|---------------|
| plmnld | PlmnldNid | 0 | 01 | Represents the serving network (a PLMN or an SNPN) identity. For the SNPN the NID together with the PLMN ID identifies the SNPN. | |
| ssld | string | 0 | 01 | This IE shall be present if the UE is accessing the 5GC via a trusted WLAN access network. When present, it shall contain the SSID of the access point to which the UE is attached. | |

8.1.5.2.6 Type: ServProvNotification

Table 8.1.5.2.6-1: Definition of type ServProvNotification

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|----------------------------|---|-------------|---|---------------|
| subId | string | M | 1 | String identifying the individual service provisioning subscription for which the service provisioning notification is delivered. | |
| ednCnfgInfo | array(EDNCo nfigInfo) | М | 1N | List of EDN configuration information. | |
| redirectedECS | array(ECSRe directInfo) | 0 | 1N | Indicates the ECS(s) where the EEC shall redirect the ECS service provisioning request. | EdgeApp_2 |

8.1.5.2.7 Type: EDNConfigInfo

Table 8.1.5.2.7-1: Definition of type EDNConfigInfo

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|----------------|---|-------------|--|---------------|
| ednConInfo | EDNConInfo | М | 1 | Contains EDN connection information required by the UE to establish connection with the EDN | |
| eess | array(EESInfo) | М | 1N | Contains the list of EESs of the EDN | |
| lifeTime | DateTime | 0 | 01 | Indicates the time duration for which the EDN configuration information is valid and supposed to be cached in the EEC. | |

8.1.5.2.8 Type: EDNConInfo

Table 8.1.5.2.8-1: Definition of type EDNConInfo

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|--------------------|---|-------------|--|---------------|
| dnn | Dnn | 0 | 01 | String representing a Data Network or an APN | |
| snssai | Snssai | 0 | 01 | Represents network slice information | |
| ednTopoSrvArea | LocationArea5 G | 0 | 01 | The list of geographical and topological areas that the ECS serves. ACs in the UE that are outside the area shall not be served. | |

8.1.5.2.9 Type: EESInfo

Table 8.1.5.2.9-1: Definition of type EESInfo

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------------|---------------------------------|---|-------------|--|---------------|
| eesld | string | М | 1 | The identifier of the EES | |
| endPt | EndPoint | М | 1 | Endpoint information (e.g. URI, FQDN, IP address) used to communicate with the EES. This information is provided to the EEC to connect to the EES. | |
| easlds | array(string) | 0 | 1N | The list of application identifiers of the Edge Application Servers registered or expected to be registered with the EES, e.g. FQDN, URI. | |
| appGroupIdList | array(string) | 0 | 1N | List of Application Group IDs associated with EAS. | EdgeApp_2 |
| ecspInfo | string | 0 | 01 | String representing the EES Provider (such as ECSP Information) | |
| svcArea | LocationArea5G | 0 | 01 | The list of geographical and topological areas that the EES serves. EECs in the UE that are outside the area shall not be served. | |
| dnais | array(Dnai) | 0 | 1N | Represents list of Data network access identifier | |
| eesSvcContSup p | array(ACRScenar io) | 0 | 1N | The ACR scenarios supported by the EES for service continuity. If this attribute is not present, then the EEC does not support service continuity. | |
| eecRegConf | boolean | М | 1 | Indicates whether the EEC is required to register on the EES to use edge services or not | |
| easInstInfos | array(EASInstanti ationInfo) | 0 | 1N | The EAS instantiation status per EASID (e.g. instantiated, instantiable but not be instantiated yet) | EdgeApp_2 |
| eesAuthMethods | array(EesAuthMe thod) | 0 | 1N | Indicates the authentication method supported by the EES to be used by EEC before communicating with the EES as specified in clause 8.1.5.2.11. | EdgeApp_2 |
| easBundleInfos | array(EASBundle Info) | 0 | 1N | Represents a list of EAS bundles to which the EAS belongs.(NOTE) | EdgeApp_2 |
| easBundleDetail s | array(EASBundle Detail) | 0 | 1N | Represents a combination of application identifiers with associated EAS bundle information. | EdgeApp_2 |

8.1.5.2.10 Type: ECSServProvSubscriptionPatch

Table 8.1.5.2.10-1: Definition of type ECSServProvSubscriptionPatch

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-------------------|---|-------------|--|---------------|
| acProfs | array(ACProfile) | 0 | 1N | Information about services the EEC | |
| | | | | wants to connect to. | |
| expTime | DateTime | 0 | 01 | Indicates the expiration time of the | |
| | | | | subscription. | |
| eecSvcContSupp | array(ACRScenar | 0 | 1N | The ACR scenarios supported by the | |
| | io) | | | EEC for service continuity. | |
| connInfo | array(Connectivit | 0 | 0N | List of connectivity information for the | |
| | yInfo) | | | UE. | |

8.1.5.2.11 Enumeration: EesAuthMethod

The enumeration EesAuthMethod represents the authentication methods supported by the EES. It shall comply with the provisions defined in clause 6.3 of 3GPP TS 33.558 [7].

Table 8.1.5.2.11-1: Enumeration EesAuthMethod

| Enumeration value | Description | Applicability | | | | |
|--|--|---------------|--|--|--|--|
| TLS_CLIENT_SERVER_CERTIFICATE | Represents authentication through certficates over | | | | | |
| TI O MUTIL ALCAA | TLS. | | | | | |
| TLS_WITH_AKMA | Represents AKMA based authentication over TLS. | | | | | |
| TLS_WITH_GBA | Represent GBA authentication over TLS. | | | | | |
| SERVER_SIDE_CERTIFICATE_BASED | Represents the Server side certificate. (NOTE) | | | | | |
| NOTE: If only server side certificate-based TLS authentication is performed, it is left to implementation on which information within a service procedure and services will be provided by the EES as specified in clause 6.2 of 3GPP TS 33.558 [7]. | | | | | | |

8.1.5.2.12 Type: ECSRedirectInfo

Table 8.1.5.2.12-1: Definition of type ECSRedirectInfo

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|----------------|-----------|---|-------------|--|---------------|
| ecsEndPt | EndPoint | M | 1 | Endpoint information (e.g. URI, FQDN, IP address) of the redirected ECS, to which the EEC shall send the ECS service provisioning request. | |
| dnn | Dnn | 0 | 01 | String representing a data network or an APN, required for establishing a PDU session to the redirected ECS. | |
| snssai | Snssai | 0 | 01 | Represents network slice information, required for establishing a PDU session to the redirected ECS. | |

8.1.5.2.13 Type: AppGroupProfile

Table 8.1.5.2.13-1: Definition of type AppGroupProfile

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|-----------------|--------------------|---|-------------|--|---------------|
| appGrpId | string | M | 1 | Contains the identifier of the application group that uniquely identifies the group of UEs using the same application. | |
| easld | string | М | 1 | Contains the application identifier of the EAS, e.g. FQDN, URI. | |
| expectedSvcArea | LocationArea5 G | 0 | 01 | Service availability area (geographical and topological) for each selected EAS identifier. | |

8.1.5.2.14 Type: ApplicationInfo

Table 8.1.5.2.14-1: Definition of type ApplicationInfo

| Attribute name | Data type | Р | Cardinality | Description | Applicability |
|-----------------|-----------------|---|-------------|--------------------------------------|---------------|
| acProf | ACProfile | М | 1 | Information about services the EEC | |
| | | | | wants to connect. | |
| appGroupProfile | AppGroupProfile | 0 | 01 | Application group profile associated | |
| | | | | with the AC Profile. | |

8.1.5.2.15 Type: EASBundleDetail

Table 8.1.5.2.15-1: Definition of type EASBundleDetail

| Attribute name | Data type | Р | Cardinality | Description | Applicability | |
|--|-----------------------|---|-------------|---|---------------|--|
| easld | string | М | 1 | The application identifier of the Edge Application Server registered or expected to be registered with the EES, e.g. FQDN, URI. | | |
| easBundleInfos | array(EASBund leInfo) | М | 1N | Represents a list of EAS bundles to which the EAS belongs.(NOTE) | | |
| NOTE: In case of ECS Service Provisioning response, the "easBdlReqs" and "mainEasId" attributes shall not be present within the "easBundleInfo" attribute. | | | | | | |

8.1.5.3 Simple data types and enumerations

None.

8.1.6 Error Handling

General error handling are described in clause 7.7 of 3GPP TS 29.558 [4].

8.1.7 Feature negotiation

General feature negotiation procedures are described in clause 7.8 of 3GPP TS 29.558 [4]. Table 8.1.7-1 lists the supported features for Eecs_ServiceProvisioning API.

Table 8.1.7-1: Supported Features

| Feature number | Feature Name | Description |
|----------------|-------------------------|---|
| 1 | Notification_test_event | Testing of notification connection is supported according to clause 7.6 of 3GPP TS 29.558 [4]. |
| 2 | Notification_websocket | The delivery of notifications over Websocket is supported according to clause 7.6 of 3GPP TS 29.558 [4]. This feature requires that the Notification_test_event feature is also supported. |
| 3 | enNB1 | This feature indicates the support of enhancements to this northbound API in Rel-18. |
| 4 | EdgeApp_2 | This feature indicates support of the enhancements for the Enabling Edge Applications. Within this feature the following enhancements are covered: - support of enhanced EES service differentiation; - support of Edge computing in SNPN; - support of EAS bundle information; - support of EAS instantiation; - support for common EAS enhancement; - support for roaming and federation; and - the EEC support of application triggering to perform ECS service provisioning. |

9 Security

The authentication and authorization between EEC and ECS shall be as specified in 3GPP TS 33.558 [7].

The authentication and authorization between EEC and EES shall be as specified in 3GPP TS 33.558 [7].

The security credentials to be used for verification and authorization of various API requests from EEC shall be as specified in 3GPP TS 33.558 [7].

The EEC, prior to consuming services offered by the EES APIs, may obtain the "access tokens" from the ECS, by invoking the Eecs_ServiceProvisioning service, as described in 3GPP TS 33.558 [7].

10 SEAL services

The EEL can utilize following SEAL services to support EEL services:

- a) notification management as specified in 3GPP TS 24.542 [10] to receive notifications; and the EEC shall:
 - 1) initiate the notification channel creation procedures on SNM-C as specified in clause 6.2.2.1 in 3GPP TS 24.542 [10] to obtain the Notification Target Address (e.g. URL) and use it in the subscribe methods shared to EES and ECS;
 - 2) handle the notification messages received from SNM-C as specified in clause 6.2.3 in 3GPP TS 24.542 [10]; and
 - 3) initiate the notification channel deletion procedures on SNM-C as specified in clause 6.2.4.1 in 3GPP TS 24.542 [10].

Annex A (normative): Edge Enabler Server OpenAPI specification

A.1 General

A.2 Eees_EECRegistration API

```
openapi: 3.0.0
info:
  title: Eees_EECRegistration
  version: "1.1.0"
 description:
   API for EEC registration.
    © 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
external Docs:
  description: >
   3GPP TS 24.558 V18.5.1 Enabling Edge Applications; Protocol specification.
  url: 'https://www.3gpp.org/ftp/Specs/archive/24_series/24.558/
security:
  - {}
  - oAuth2ClientCredentials: []
  - url: '{apiRoot}/eees-eecregistration/v1'
   variables:
     apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 7.5 of 3GPP TS 29.558.
paths:
  /registrations:
   post:
      operationId: CreateEECReg
       - EEC Registrations (Collection)
      description: Create a new EEC registration at the EES.
      requestBody:
       required: true
       content:
          application/json:
              $ref: '#/components/schemas/EECRegistration'
      responses:
        '201':
          description: Created (EEC information is registered successfully at EES).
          content:
           application/ison:
              schema:
                $ref: '#/components/schemas/EECRegistration'
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
          $ref: 'TS29122_CommonData.yaml#/components/responses/411'
          $ref: 'TS29122_CommonData.yaml#/components/responses/413'
```

```
'415':
       $ref: 'TS29122_CommonData.yaml#/components/responses/415'
      '429':
       $ref: 'TS29122_CommonData.yaml#/components/responses/429'
      '500':
       $ref: 'TS29122_CommonData.yaml#/components/responses/500'
       $ref: 'TS29122_CommonData.yaml#/components/responses/503'
     default:
       $ref: 'TS29122_CommonData.yaml#/components/responses/default'
/registrations/{registrationId}:
 put:
   operationId: UpdateIndEECReg
   tags:
     - Individual EEC registration (Document)
   description: Update an existing EEC registration a the EES.
   parameters:
      - name: registrationId
       in: path
       description: Identifies an individual EEC registration.
       required: true
       schema:
         type: string
   request.Body:
     description: Parameters to replace the existing registration.
     required: true
     content:
       application/json:
         schema:
           $ref: '#/components/schemas/EECRegistration'
       description: OK (An individual EEC registration resource updated successfully).
       content:
         application/json:
          schema:
             $ref: '#/components/schemas/EECRegistration'
      '204':
       description: >
         No Content (An individual EEC registration resource updated successfully).
       $ref: 'TS29122 CommonData.yaml#/components/responses/307'
      '308':
       $ref: 'TS29122_CommonData.yaml#/components/responses/308'
       $ref: 'TS29122_CommonData.yaml#/components/responses/400'
      '401':
       $ref: 'TS29122_CommonData.yaml#/components/responses/401'
       $ref: 'TS29122 CommonData.yaml#/components/responses/403'
      404:
       $ref: 'TS29122_CommonData.yaml#/components/responses/404'
      '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'
      15031:
       $ref: 'TS29122_CommonData.yaml#/components/responses/503'
     default:
       $ref: 'TS29122_CommonData.yaml#/components/responses/default'
 delete:
   operationId: DeleteIndEECReq
       Individual EEC registration (Document)
   description: Remove an existing EEC registration at EES.
   parameters:
      - name: registrationId
       description: Identifies an individual EEC registration.
       required: true
```

```
schema:
       type: string
  responses:
    '204':
      description: >
       No Content (An individual EEC registration resource deleted successfully).
      $ref: 'TS29122 CommonData.yaml#/components/responses/307'
    '308':
      $ref: 'TS29122_CommonData.yaml#/components/responses/308'
      $ref: 'TS29122_CommonData.yaml#/components/responses/400'
    '401':
      $ref: 'TS29122_CommonData.yaml#/components/responses/401'
      $ref: 'TS29122 CommonData.vaml#/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'
patch:
  operationId: ModifyIndEECReg
  tags:
    - Individual EEC registration (Document)
  description: Partially update an existing EEC registration a the EES.
  parameters:
    - name: registrationId
      in: path
      description: Identifies an individual EEC registration.
     required: true
      schema:
        type: string
  requestBody:
    description: Parameters to replace the existing registration.
   required: true
   content:
      application/merge-patch+json:
          $ref: '#/components/schemas/EECRegistrationPatch'
  responses:
    12001:
      description: OK (An individual EEC registration resource updated successfully).
      content:
       application/json:
         schema:
            $ref: '#/components/schemas/EECRegistration'
    '204':
      description: >
       No Content (An individual EEC registration resource updated successfully).
      $ref: 'TS29122_CommonData.yaml#/components/responses/307'
      $ref: 'TS29122_CommonData.yaml#/components/responses/308'
    '400':
      $ref: 'TS29122_CommonData.yaml#/components/responses/400'
      $ref: 'TS29122 CommonData.vaml#/components/responses/401'
    '403':
      $ref: 'TS29122_CommonData.yaml#/components/responses/403'
    '404':
      $ref: 'TS29122 CommonData.yaml#/components/responses/404'
    '411':
      $ref: 'TS29122_CommonData.yaml#/components/responses/411'
    '413':
      $ref: 'TS29122_CommonData.yaml#/components/responses/413'
    '415':
      $ref: 'TS29122_CommonData.yaml#/components/responses/415'
    '429':
      $ref: 'TS29122_CommonData.yaml#/components/responses/429'
      $ref: 'TS29122_CommonData.yaml#/components/responses/500'
```

```
503:
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
 securitySchemes:
   oAuth2ClientCredentials:
      type: oauth2
      flows:
       clientCredentials:
         tokenUrl: '{tokenUrl}'
          scopes: {}
 schemas:
   EECRegistration:
      description: Describes the parameters to perform EEC Registration related operations.
      type: object
     properties:
        eecId:
          type: string
         description: Represents a unique identifier of the EEC.
       ueId:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
        acProfs:
         type: array
         items:
           $ref: '#/components/schemas/ACProfile'
         description: Profiles of ACs for which the EEC provides edge enabling services.
          $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
        eecSvcContSupp:
          type: array
          items:
           $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
         description: Profiles of ACs for which the EEC provides edge enabling services.
        eecCntxId:
          type: string
          description: Identifier of the EEC context obtained from a previous registration.
        srcEesId:
         type: string
          description: Identifier of the EES that provided EEC context ID.
         $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
        ueMobilityReq:
         type: boolean
          description: >
           Set to true to indicate that UE Mobility support is required.
            Set to false to indicate that UE mobility support is not required.
           The default value when omitted is false.
        easSelReqInd:
          type: boolean
         description: >
           Set to true to indicate the EES support for EAS selection.
            Set to false to indicate the EES shall not select the EAS.
           The default value when omitted is false.
        ueType:
          $ref: '#/components/schemas/DeviceType'
        discoveredEas:
          type: array
          items:
            $ref: 'TS24558_Eees_EASDiscovery.yaml#/components/schemas/DiscoveredEas'
         minTtems: 1
        unfulfillAcProfs:
         type: array
          items:
            $ref: '#/components/schemas/UnfulfilledAcProfile'
         minItems: 1
          description: >
           A list of ACIDs of the AC Profile(s) sent from EES, for which the requirements
           indicated in the AC profile(s) cannot be fulfilled.
       unfulfilledAcProfs:
          $ref: '#/components/schemas/UnfulfilledAcProfile'
       required: [ unfulfilledAcProfs, unfulfillAcProfs ]
      required:
```

- eecId

```
ACProfile:
  description: AC information indicating required services and service characteristics.
  type: object
 properties:
   acId:
      type: string
     description: Identity of the AC.
   acType:
     type: string
     description: The category or type of AC.
   prefEcsps:
     type: array
     items:
       type: string
     description: Indicates to the ECS which ECSPs are preferred for the AC.
    acSchedule:
     $ref: 'TS29122_CpProvisioning.yaml#/components/schemas/ScheduledCommunicationTime'
   expAcGeoServArea:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
    acSvcContSupp:
      type: array
     items:
       $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
     description: The ACR scenarios supported by the AC for service continuity.
    simInactTime:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/DurationSec'
    eass:
     type: array
     items:
       $ref: '#/components/schemas/EasDetail'
     minItems: 1
     description: List of EAS information.
    easBundleInfos:
      type: array
      items:
       $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EASBundleInfo'
     minItems: 1
      description: >
       List of EAS bundles to which the EAS (identified via the "easId" attribute) belongs.
 required:
    - acId
EasDetail:
 description: EAS details.
  type: object
 properties:
   easId:
     type: string
     description: Application identifier of the EAS.
    expectedSvcKPIs:
      $ref: '#/components/schemas/ACServiceKPIs'
   minimumReqSvcKPIs:
     $ref: '#/components/schemas/ACServiceKPIs'
  required:
     - easId
ACServiceKPIs:
  description: Describes the KPIs required by the AC in order to receive required services.
  type: object
 properties:
   connBand:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/BitRate'
   regRate:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
    respTime:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/DurationSec'
    avail:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
     type: string
     description: The compute resources required by the AC.
    \verb"reqGrapComp":
      type: string
     description: The graphical compute resources required by the AC.
   reaMem:
     type: string
```

```
description: The memory resources required by the AC.
    regStrg:
      type: string
     description: The storage resources required by the AC.
EECRegistrationPatch:
  description: Describes the parameters to perform EEC Registration update.
  type: object
 properties:
   acProfs:
     type: array
      items:
        $ref: '#/components/schemas/ACProfile'
      description: Profiles of ACs for which the EEC provides edge enabling services.
    expTime:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
    ueMobilityReq:
      type: boolean
     description: Indicates whether UE requires mobility support or not.
    easSelRegInd:
     type: boolean
      description: Indicates whether EES support for EAS selection is required or not.
      $ref: '#/components/schemas/DeviceType'
UnfulfilledAcProfile:
  description: Describes AC Profile ID and reason sent by EES in EEC Register response.
  type: object
 properties:
   acId:
      type: string
     description: The AC ID of a AC profile.
      $ref: '#/components/schemas/UnfulfillACProfRsn'
UnfulfillACProfRsn:
  anyOf:
    - type: string
      enum:
       - EAS_NOT_AVAILABLE
        - REQ_UNFULFILLED
    - type: string
      description: >
       This string provides forward-compatibility with future extensions to the
        enumeration and is not used to encode content defined in the present version
        of this API.
  description: |
   Represents reason for unfulfilled AC profile requirements.
    Possible values are:
    - EAS_NOT_AVAILABLE: EAS is not available.
    - REQ_UNFULFILLED: Requirements cannot be fulfilled.
DeviceType:
  anyOf:
  - type: string
   enum:
     - CONSTRAINED UE
      - NORMAL_UE
  - type: string
   description: >
     This string provides forward-compatibility with future
      extensions to the enumeration and is not used to encode
     content defined in the present version of this API.
  description: >
   Represents the UE type.
    Possible values are:
    - CONSTRAINED_UE: Indicates UE is constrained with resources like power, processor etc.
    - NORMAL_UE: Indicates UE is not constrained with resources.
```

A.3 Eees_EASDiscovery API

```
openapi: 3.0.0
info:
   title: Eees_EASDiscovery
```

```
description: |
   API for EAS Discovery.
    © 2025, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
  version: "1.1.1"
externalDocs:
  description: >
   3GPP TS 24.558 V18.7.0 Enabling Edge Applications; Protocol specification.
  url: https://www.3gpp.org/ftp/Specs/archive/24_series/24.558/
security:
 - {}
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/eees-easdiscovery/v1'
   variables:
      apiRoot:
       default: https://example.com
        description: apiRoot as defined in clause 7.5 of 3GPP TS 29.558.
paths:
  /subscriptions:
   post:
      description: Creates a new individual EAS discovery subscription.
      operationId: CreateEASDiscSub
      tags:
        - EAS Discovery Subscriptions (Collection)
      requestBody:
       required: true
       content:
          application/json:
            schema:
              $ref: '#/components/schemas/EasDiscoverySubscription'
      responses:
        '201':
          description: >
            Created. A new Individual EAS Discovery Subscription resource was successfully
            created.
          content:
            application/json:
              schema:
               $ref: '#/components/schemas/EasDiscoverySubscription'
          headers:
            Location:
              description: Contains the URI of the newly created resource.
              required: true
              schema:
               type: string
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
          $ref: 'TS29122_CommonData.yaml#/components/responses/411'
        '413':
          $ref: 'TS29122_CommonData.yaml#/components/responses/413'
        '415':
          $ref: 'TS29122_CommonData.yaml#/components/responses/415'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
      callbacks:
        notificationDestination:
          '{request.body#/notificationDestination}':
           post:
              requestBody:
```

```
required: true
              content:
                application/json:
                 schema:
                   $ref: '#/components/schemas/EasDiscoveryNotification'
           responses:
              12041:
               description: No Content (The receipt of the Notification is acknowledged).
              '307':
                $ref: 'TS29122_CommonData.yaml#/components/responses/307'
               $ref: 'TS29122_CommonData.yaml#/components/responses/308'
              '400':
                $ref: 'TS29122_CommonData.yaml#/components/responses/400'
               $ref: 'TS29122_CommonData.yaml#/components/responses/401'
              '403':
               $ref: 'TS29122_CommonData.yaml#/components/responses/403'
              '404':
               $ref: 'TS29122 CommonData.yaml#/components/responses/404'
              '411':
                $ref: 'TS29122_CommonData.yaml#/components/responses/411'
              '413':
                $ref: 'TS29122_CommonData.yaml#/components/responses/413'
              '415':
               $ref: 'TS29122_CommonData.yaml#/components/responses/415'
              14291:
                $ref: 'TS29122_CommonData.yaml#/components/responses/429'
               $ref: 'TS29122 CommonData.yaml#/components/responses/500'
              '503':
                $ref: 'TS29122_CommonData.yaml#/components/responses/503'
              default:
                $ref: 'TS29122_CommonData.yaml#/components/responses/default'
/subscriptions/{subscriptionId}:
 put:
   description: >
     Updates an existing individual EAS discovery subscription identified by the subscriptionId.
   operationId: UpdateIndEASDiscSub
   tags:
     - Individual EAS Discovery Subscription (Document)
   parameters:
      - name: subscriptionId
       in: path
       description: Identifies an individual EAS discovery subscription resource.
       required: true
       schema:
         type: string
     description: Parameters to replace the existing subscription.
     required: true
     content:
       application/json:
         schema:
           $ref: '#/components/schemas/EasDiscoverySubscription'
   responses:
      '200':
       description: >
         OK. The individual EAS discovery subscription resource was updated successfully.
       content:
         application/json:
           schema:
              $ref: '#/components/schemas/EasDiscoverySubscription'
      '204':
       description: No Content (updated successfully).
      '400':
       $ref: 'TS29122_CommonData.yaml#/components/responses/400'
      '401':
       $ref: 'TS29122_CommonData.yaml#/components/responses/401'
      '403':
       $ref: 'TS29122_CommonData.yaml#/components/responses/403'
       $ref: 'TS29122_CommonData.yaml#/components/responses/404'
      '411':
       $ref: 'TS29122_CommonData.yaml#/components/responses/411'
      '413':
       $ref: 'TS29122_CommonData.yaml#/components/responses/413'
```

```
'415':
      $ref: 'TS29122_CommonData.yaml#/components/responses/415'
    '429':
      $ref: 'TS29122_CommonData.yaml#/components/responses/429'
    '500':
      $ref: 'TS29122_CommonData.yaml#/components/responses/500'
      $ref: 'TS29122_CommonData.yaml#/components/responses/503'
    default:
      $ref: 'TS29122_CommonData.yaml#/components/responses/default'
delete:
  description: >
   Deletes an existing individual EAS discovery subscription identified by the subscriptionId.
  operationId: DeleteIndEASDiscSub
  tags:
    - Individual EAS Discovery Subscription (Document)
  parameters:
    - name: subscriptionId
     in: path
      description: Identifies an individual EAS discovery subscription resource.
      required: true
      schema:
       type: string
  responses:
    '204':
      description: >
        An individual EAS discovery subscription resource deleted successfully.
      $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'
      $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:
      \verb| $ref: 'TS29122_CommonData.yaml#/components/responses/default'| \\
patch:
  description: >
    Partial update an existing EAS Discovery Subscription resource identified by a
    subscriptionId.
  operationId: ModifyIndEASDiscSub
  tags:
    - Individual EAS Discovery Subscription (Document)
  parameters:
     - name: subscriptionId
      in: path
      description: Identifies an individual EAS discovery subscription resource.
      required: true
      schema:
       type: string
  requestBody:
    description: Parameters to replace the existing subscription.
    required: true
    content:
      application/merge-patch+json:
        schema:
          $ref: '#/components/schemas/EasDiscoverySubscriptionPatch'
  responses:
    '200':
      description: >
        OK (An individual EAS discovery subscription resource updated successfully).
      content:
        application/json:
          schema:
            $ref: '#/components/schemas/EasDiscoverySubscription'
```

```
'204':
         description: No Content (modified successfully).
         $ref: 'TS29122_CommonData.yaml#/components/responses/400'
        '401':
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
         $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
         $ref: 'TS29122_CommonData.yaml#/components/responses/411'
        '413':
          $ref: 'TS29122_CommonData.yaml#/components/responses/413'
         $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'
  /eas-profiles/request-discovery:
      description: >
       Provides EAS information requested by the service consumer (i.e. EEC, EAS or EES).
      operationId: GetEASDiscInfo
      tags:
        - EAS Profiles (Collection)
     requestBody:
       required: true
       content:
         application/json:
           schema:
              $ref: '#/components/schemas/EasDiscoveryReg'
      responses:
        '200':
         description: >
           OK (The requested EAS discovery information was returned successfully).
         content:
           application/json:
             schema:
               $ref: '#/components/schemas/EasDiscoveryResp'
         $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'
         $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
         $ref: 'TS29122 CommonData.vaml#/components/responses/406'
        '429':
         $ref: 'TS29122_CommonData.yaml#/components/responses/429'
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        '503':
         $ref: 'TS29122_CommonData.yaml#/components/responses/503'
        default:
         $ref: 'TS29122_CommonData.yaml#/components/responses/default'
components:
 securitySchemes:
   oAuth2ClientCredentials:
      type: oauth2
      flows:
       clientCredentials:
         tokenUrl: '{tokenUrl}'
          scopes: {}
```

```
schemas:
  EasDiscoveryReq:
    description: EAS discovery request information.
    type: object
   properties:
      requestorId:
       $ref: '#/components/schemas/RequestorId'
      ueId:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
      easDiscoveryFilter:
        $ref: '#/components/schemas/EasDiscoveryFilter'
      eecSvcContinuity:
        type: array
        items:
          $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
        description: >
          Indicates if the EEC supports service continuity or not, also indicates which ACR
          scenarios are supported by the EEC.
      eesSvcContinuity:
        type: array
        items:
          $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
        description: >
          Indicates if the EES supports service continuity or not, also indicates which ACR
          scenarios are supported by the EES.
      easSvcContinuity:
        type: array
        items:
          $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
        description: >
          Indicates if the EAS supports service continuity or not, also indicates which ACR
          scenarios are supported by the EAS.
      locInf:
        $ref: 'TS29122_MonitoringEvent.yaml#/components/schemas/LocationInfo'
      easTDnai:
        $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai'
      easSelSupInd:
       type: boolean
        description: >
         Indicates if the EEC requires the EAS selection support from the EES (e.g., for
          constrained device). The default value false indicates the EAS selection is not
          required from the EES.
      suppFeat:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      easIntTrigSup:
        type: boolean
        description: >
          Indicates to the EES whether the EAS instantiation triggering should be performed for
          the current request. The default value false indicates the EAS instantiation triggering
          should not be performed. The true value indicate the EAS instantiation triggering should
          be performed.
      predictExpTime:
       $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
      servingPLMNInfo:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnIdNid'
      svcContinuityPlanInd:
        type: boolean
       description: >
          Indicates to the EES whether the EAS discovery request is triggered as part of service
          continuity planning. The default value false indicates this request is not part of
          service continuity planning. The true value indicate this request is part of
          service continuity planning.
    required:
      - requestorId
  EasDiscoveryResp:
    description: EAS discovery response.
    type: object
    properties:
     discoveredEas:
       type: array
        items:
          $ref: '#/components/schemas/DiscoveredEas'
        description: List of EAS discovery information.
      easInstInfos:
       type: object
```

```
additional Properties:
        $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/EASInstantiationInfo'
     minProperties: 1
      description: >
       Contains the EAS instantiation information for each discovered EAS returned within
        the discoveredEas attribute.
    edgeLoadAnalytics:
      type: object
      additionalProperties:
        $ref: '#/components/schemas/EdgeLoadAnalytic'
     minProperties: 1
     description: >
        Contains the statistical analytics data and predictive analytics data for each
        discovered application server. The key of the map shall be the EAS ID to which
        the provided analytics data within the map value relates.
 required:
    - discoveredEas
EasDiscoverySubscription:
  description: Represents an Individual EAS Discovery Subscription resource.
  type: object
 properties:
    eecId:
     type: string
     description: Represents a unique identifier of the EEC.
    ueId:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
    easEventType:
     $ref: '#/components/schemas/EASDiscEventIDs'
    easDiscoveryFilter:
      $ref: '#/components/schemas/EasDiscoveryFilter'
    easDynInfoFilter:
      $ref: '#/components/schemas/EasDynamicInfoFilter'
    easSvcContinuity:
      type: array
      items:
       $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
     description: >
       Indicates if the EEC supports service continuity or not, also indicates which ACR
        scenarios are supported by the EEC.
     $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
    notificationDestination:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/Uri'
    requestTestNotification:
      type: boolean
      description: >
        Set to true by Subscriber to request the EES to send a test notification. Set to false
        or omitted otherwise.
    websockNotifConfig:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/WebsockNotifConfig'
    suppFeat:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
    easIntTrigSup:
     type: boolean
     description: >
        Indicates to the EES whether the EAS instantiation triggering should be performed for
        the current request. The default value false indicates the EAS instantiation triggering
        should not be performed. The true value indicate the EAS instantiation triggering should
       be performed.
    eecTriggerRequest:
      type: boolean
      description: >
        Indicates to the EES whether the application triggering is required by the EEC.
       Default value false indicates the application triggering is not required.
  required:
     eecId
    - easEventType
EasDiscoveryNotification:
  description: Notification of EAS discovery information.
  type: object
 properties:
    subId:
      type: string
      description: >
       Identifier of the individual service provisioning subscription for which the service
        provisioning notification is delivered.
```

```
eventType:
      $ref: '#/components/schemas/EASDiscEventIDs'
    discoveredEas:
      type: array
      items:
        $ref: '#/components/schemas/DiscoveredEas'
     minItems: 1
     description: List of EAS discovery information.
    easInstInfos:
      type: object
      additionalProperties:
        $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/EASInstantiationInfo'
     minProperties: 1
     description: >
       Contains the EAS instantiation information for each discovered EAS returned within
       the "discoveredEas" attribute.
    edgeLoadAnalytics:
      type: object
      additionalProperties:
       $ref: '#/components/schemas/EdgeLoadAnalytic'
     minProperties: 1
      description: >
        Contains the statistical analytics data and predictive analytics data for each
       discovered application server. The key of the map shall be the EAS ID to which
       the provided analytics data within the map value relates.
  required:
    - subId
    - eventType
    - discoveredEas
EasDiscoveryFilter:
  description: Represents the EAS characteristics.
  type: object
 properties:
   acChars:
      type: array
      items:
        $ref: '#/components/schemas/ACCharacteristics'
     minItems: 1
     description: AC description for which an EAS is needed.
    appGroupProfile:
       $ref: 'TS24558_Eecs_ServiceProvisioning.yaml#/components/schemas/AppGroupProfile'
    easChars:
      type: array
        $ref: '#/components/schemas/EasCharacteristics'
     minItems: 1
     description: Required EAS characteristics.
EasCharacteristics:
 description: Represents the EAS characteristics.
  type: object
 properties:
    easId:
     type: string
     description: EAS application identifier.
    appGrpId:
     type: string
     description: >
       Application group identifier, identifying a group of UEs using the same
        application service.
    easSyncInd:
     type: boolean
     description: >
        Indicates whether the synchronization between the EASs is required. The
        default value false indicates the EAS synchronization is not required.
    easProvId:
     type: string
      description: EAS provider identifier.
    stdEasType:
     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EASCategory'
    easType:
     type: string
     description: EAS type with the flexible value set.
    easSched:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/TimeWindow'
    svcArea:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
```

```
easSvcContinuity:
     type: array
     items:
       $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
      description: >
       Indicates if the EEC supports service continuity or not, also indicates which ACR
        scenarios are supported by the EEC.
    svcPermLevel:
      type: string
     description: Service permissions level.
    svcFeats:
     type: array
     items:
       type: string
     minItems: 1
     description: Service features.
    easBundleInfo:
     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EASBundleInfo'
  not:
   required: [stdEasType, easType]
DiscoveredEas:
  description: Represents an EAS discovery information.
  type: object
 properties:
   eas:
     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EASProfile'
     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
    lifeTime:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
  required:
    - eas
EasDynamicInfoFilter:
  description: Represents EAS dynamic information changes filter.
  type: object
 properties:
    dynInfoFilter:
     type: array
      items:
       $ref: '#/components/schemas/EasDynamicInfoFilterData'
     minItems: 1
     description: List of EAS dynamic information required by the EEC per EAS.
  required:
    - dynInfoFilter
EasDynamicInfoFilterData:
  description: Represents an EAS dynamic information.
  type: object
 properties:
    eecId:
     type: string
      description: The application identifier of the EAS, e.g. FQDN, URI.
    easStatus:
     type: boolean
     description: Notify if EAS status changed.
     type: boolean
     description: Notify if list of AC identifiers changed.
    easDesc:
     description: Notify if EAS description changed.
    easPt:
      type: boolean
     description: Notify if EAS endpoint changed.
     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
    easFeature:
      type: boolean
     description: Notify if EAS feature changed.
    easSchedule:
     type: boolean
     description: Notify if EAS schedule changed.
    svcArea:
     type: boolean
     description: Notify if EAS service area changed.
    svcKpi:
```

```
type: boolean
     description: Notify if EAS KPIs changed.
    svcCont:
      type: boolean
     description: Notify if EAS supported ACR changed.
ACCharacteristics:
  description: Represents EAS dynamic information changes filter.
  type: object
 properties:
   acProf:
     $ref: 'TS24558_Eees_EECRegistration.yaml#/components/schemas/ACProfile'
  required:
    - acProf
EASDiscEventIDs:
 anyOf:
  - type: string
   enum:
      - EAS_AVAILABILITY_CHANGE
      - EAS_DYNAMIC_INFO_CHANGE
  - type: string
   description: >
     This string provides forward-compatibility with future
      extensions to the enumeration but is not used to encode
      content defined in the present version of this API.
  description: >
    Possible values are
    - EAS_AVAILABILITY_CHANGE: Represents the EAS availability change event.
    - EAS_DYNAMIC_INFO_CHANGE: Represents the EAS dynamic information change event.
EasDiscoverySubscriptionPatch:
  description: Represents an Individual EAS Discovery Subscription resource.
  type: object
 properties:
    easDiscoveryFilter:
     $ref: '#/components/schemas/EasDiscoveryFilter'
    easDynInfoFilter:
     $ref: '#/components/schemas/EasDynamicInfoFilter'
    easSvcContinuity:
     type: array
      items:
        $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
     description: >
       Indicates if the EEC supports service continuity or not, also indicates which ACR
        scenarios are supported by the EEC.
    expTime:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
    easEventType:
     $ref: '#/components/schemas/EASDiscEventIDs'
  description: Represents identifier of the requestor.
  type: object
 properties:
    eesId:
      type: string
     description: The identifier of the EES (e.g. S-EES).
    easId:
     description: The application identifier of the EAS (e.g. S-EAS), e.g. FQDN, URI.
    eecId:
      type: string
     description: The identifier of the EEC.
  oneOf:
    - required: [eesId]
    - required: [easId]
    - required: [eecId]
EdgeLoadAnalytic:
  description: >
    Contains the statistical analytics data and predictive analytics data for each
   discovered application server.
  type: object
 properties:
   easId:
```

```
description: The application identifier of the EAS, e.g. FQDN, URI.
   predictData:
     $ref: '#/components/schemas/PredictiveData'
    statisticData:
     $ref: '#/components/schemas/StatisticalData'
  required:
    - easId
PredictiveData:
  description: >
    Contains the predictive analytics data for each discovered EAS service status
     (e.g. EAS schedule, EAS status) change.
  type: object
 properties:
   scheds:
      type: array
      items:
        $ref: 'TS29122_CpProvisioning.yaml#/components/schemas/ScheduledCommunicationTime'
     minItems: 1
    status:
      type: string
      description: Indicates the EAS status (e.g. Enabled, Disabled etc.).
StatisticalData:
  description: >
   Contains the statistical analytics data (e.g. number of times the client received
    expected performance from the EAS).
  type: object
 properties:
   numRecPerf:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Uinteger'
```

A.4 Eees_ACREvents API

```
openapi: 3.0.0
info:
 title: Eees_ACREvents
  version: "1.1.0"
  description: |
    API for ACR events subscription and notification.
    \odot 2023, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
 description: >
   3GPP TS 24.558 V18.5.1 Enabling Edge Applications; Protocol specification.
  url: 'https://www.3gpp.org/ftp/Specs/archive/24_series/24.558/'
security:
 - {}
  - oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/eees-acrevents/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 7.5 of 3GPP TS 29.558
paths:
  /subscriptions:
    post:
      description: Creates a new individual ACR events subscription.
      operationId: CreateACREventsSubscripton
      tags:
        - ACR events subscription (Collection)
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/ACREventsSubscription'
```

responses:

```
'201':
       description: Individual ACR events subscription resource created successfully.
       content:
         application/json:
           schema:
              $ref: '#/components/schemas/ACREventsSubscription'
       headers:
         Location:
           description: Contains the URI of the newly created resource.
           required: true
           schema:
              type: string
      '400':
       $ref: 'TS29122_CommonData.yaml#/components/responses/400'
       $ref: 'TS29122_CommonData.yaml#/components/responses/401'
      '403':
       $ref: 'TS29122_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29122_CommonData.yaml#/components/responses/404'
      '411':
       $ref: 'TS29122_CommonData.yaml#/components/responses/411'
       $ref: 'TS29122 CommonData.vaml#/components/responses/413'
      '415':
       $ref: 'TS29122_CommonData.yaml#/components/responses/415'
       $ref: 'TS29122_CommonData.yaml#/components/responses/429'
      500:
       $ref: 'TS29122_CommonData.yaml#/components/responses/500'
       $ref: 'TS29122_CommonData.yaml#/components/responses/503'
     default:
       $ref: 'TS29122_CommonData.yaml#/components/responses/default'
   callbacks:
     notificationDestination:
        '{request.body#/notificationDestination}':
         post:
           requestBody: # Contents of the callback message.
             required: true
             content:
               application/json:
                 schema:
                   $ref: '#/components/schemas/ACRInfoNotification'
           responses:
              '204':
               description: No Content (The receipt of the Notification is acknowledged).
              '307':
               $ref: 'TS29122_CommonData.yaml#/components/responses/307'
              '308':
               $ref: 'TS29122_CommonData.yaml#/components/responses/308'
              '400':
                $ref: 'TS29122_CommonData.yaml#/components/responses/400'
               $ref: 'TS29122_CommonData.yaml#/components/responses/401'
              '403':
                $ref: 'TS29122_CommonData.yaml#/components/responses/403'
              '404':
               $ref: 'TS29122_CommonData.yaml#/components/responses/404'
              '411':
               $ref: 'TS29122_CommonData.yaml#/components/responses/411'
              '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'
/subscriptions/{subscriptionId}:
 put:
   description: >
```

```
Updates an existing individual ACR events subscription identified by the subscriptionId.
  operationId: UpdateACREventsSubscription
  tags:
    - Individual ACR Events Subscription
  parameters:
    - name: subscriptionId
     in: path
     description: Identifies an individual ACR Events subscription resource.
     required: true
       type: string
  request.Body:
    description: Parameters to replace the existing subscription.
   content:
     application/json:
        schema:
          $ref: '#/components/schemas/ACREventsSubscription'
    '200':
     description: >
       OK (An individual ACR Events subscription resource updated successfully).
       application/json:
          schema:
           $ref: '#/components/schemas/ACREventsSubscription'
    '204':
     description: No Content (updated successfully).
     $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'
     $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'
     $ref: 'TS29122_CommonData.yaml#/components/responses/415'
    '429':
     $ref: 'TS29122_CommonData.yaml#/components/responses/429'
    '500':
     $ref: 'TS29122_CommonData.yaml#/components/responses/500'
    '503':
     $ref: 'TS29122_CommonData.yaml#/components/responses/503'
    default:
     $ref: 'TS29122_CommonData.yaml#/components/responses/default'
delete:
  description: >
   Deletes an existing individual ACR events subscription identified by the subscriptionId.
  operationId: DeleteACREventsSubscription
  tags:
    - Individual ACR Events Subscription
 parameters:
    - name: subscriptionId
      in: path
     description: Identifies an individual ACR Events subscription resource.
     required: true
     schema:
       type: string
  responses:
    '204':
     description: An individual ACR Events subscription resource deleted successfully.
     $ref: 'TS29122_CommonData.yaml#/components/responses/307'
    13081:
     $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'
   patch:
     description: >
       Partially modifies an existing individual ACR events subscription identified by
        the subscriptionId.
      operationId: ModifyACREventsSubscription
      tags:
       - Individual ACR Events Subscription
      parameters:
         name: subscriptionId
         in: path
         description: Identifies an individual ACR Events subscription resource.
         required: true
         schema:
           type: string
     requestBody:
        description: Parameters to replace the existing subscription.
        required: true
         application/merge-patch+json:
           schema:
              $ref: '#/components/schemas/ACREventsSubscriptionPatch'
      responses:
        '200':
         description: >
           OK (An individual ACR Events subscription resource updated successfully).
          content:
           application/json:
             schema:
                $ref: '#/components/schemas/ACREventsSubscription'
        '204':
         description: No Content (successful notification).
        '307':
         $ref: 'TS29122_CommonData.yaml#/components/responses/307'
        '308':
         $ref: 'TS29122_CommonData.yaml#/components/responses/308'
         $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'
          $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:
 ACREventsSubscription:
   description: ACE Events subscription request.
   type: object
   properties:
     eecId:
       type: string
       description: Represents a unique identifier of the EEC.
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
     expTime:
       $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
     easIds:
       type: array
       items:
         type: string
       minItems: 1
       description: The list of application identifiers of the EASs.
     acIds:
       type: array
       items:
         type: string
       description: List of AC identities.
     eventIds:
       $ref: '#/components/schemas/ACREventIDs'
     notificationDestination:
       $ref: 'TS29122_CommonData.yaml#/components/schemas/Uri'
     requestTestNotification:
       type: boolean
       description: >
         Set to true by Subscriber to request the ECS to send a test notification. Set to
         false or omitted otherwise.
     websockNotifConfig:
       suppFeat:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
   required:
     - eecId
     - easIds
     - eventIds
      - notificationDestination
 ACRInfoNotification:
   description: Notification of ACR events information.
   type: object
   properties:
     subId:
       type: string
       description: >
         String identifying the Individual ACR events subscription for which the ACT
         Information notification is delivered.
     easId:
       type: string
       description: Application identifier of the EAS.
     acId:
       type: string
       description: Identity of the AC.
     eventId:
       $ref: '#/components/schemas/ACREventIDs'
     tratInfo:
       $ref: '#/components/schemas/TargetInfo'
     acrStatus:
       $ref: '#/components/schemas/ACRCompleteEventInfo'
     eecCtxtReloc:
       $ref: '#/components/schemas/EecCtxtRelocStatus'
     acrScenarioList:
       type: array
       items:
         $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
       $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EASBundleInfo'
     tEasEndPointBundleList:
       type: array
```

```
$ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
     minItems: 1
  required:
     - subId
    - easId
    - eventId
TargetInfo:
  description: Details of the selected T-EAS and the T-EES.
  type: object
 properties:
    trgetEASInfo:
     $ref: 'TS24558_Eees_EASDiscovery.yaml#/components/schemas/DiscoveredEas'
    trgetEESInfo:
      $ref: 'TS24558_Eecs_ServiceProvisioning.yaml#/components/schemas/EDNConfigInfo'
ACREventsSubscriptionPatch:
  description: An individual ACR events subscription resource to be updated.
  type: object
  properties:
    expTime:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
    easIds:
     type: array
     items:
       type: string
     minItems: 1
     description: The list of application identifiers of the EASs.
    event Tds:
     $ref: '#/components/schemas/ACREventIDs'
    notificationDestination:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/Uri'
ACREventIDs:
  anyOf:
  - type: string
   enum:
     - TARGET_INFORMATION
     - ACR_COMPLETE
  - type: string
   description: >
     This string provides forward-compatibility with future
      extensions to the enumeration and is not used to encode
      content defined in the present version of this API.
  description:
   Represents the ACR events.
    Possible values are:
    - TARGET_INFORMATION: Represents the target information event.
    - ACR_COMPLETE: Represents the ACR complete event.
EecCtxtRelocStatus:
  description: Indicates the registration id and expiry time of the registration.
  type: object
 properties:
   implReg:
      $ref: 'TS29558_Eees_EECContextRelocation.yaml#/components/schemas/ImplicitRegDetails'
ACRCompleteEventInfo:
  description: Indicates the completed ACR result and target EAS endpoint info.
  type: object
 properties:
   acrRes:
      type: boolean
      description: Indicates whether the ACR is successful or failure.
    tEasEndpoint:
      $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
    failReason:
      type: string
      description: Indicates the cause information for the failure.
  required:
     acrRes
    - tEasEndpoint
```

A.5 Eees_AppContextRelocation API

```
openapi: 3.0.0
info:
  title: Eees Application Context Relocation Service
  version: "1.1.2"
 description: |
   Eees Application Context Relocation Service.
    © 2025, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
    3GPP TS 24.558 V18.7.0; Enabling Edge Applications; Protocol specification; Stage 3.
  url: 'https://www.3gpp.org/ftp/Specs/archive/29_series/24.558/
servers:
  - url: '{apiRoot}/eees-appctxtreloc/v1'
   variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 5.2.4 of 3GPP TS 29.122
security:
  - {}
  - oAuth2ClientCredentials:
    - eees-appctxtreloc
paths:
  /determine:
   post:
      summary: Request ACR determination.
      operationId: Determine
      tags:
        - Determine ACR
      requestBody:
       required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/AcrDetermReq'
        '204':
          description: No Content.
        '307':
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
          $ref: 'TS29122_CommonData.yaml#/components/responses/401'
        '403':
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
        '404':
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
          $ref: 'TS29122_CommonData.yaml#/components/responses/411'
          $ref: 'TS29122_CommonData.yaml#/components/responses/413'
        '415':
          $ref: 'TS29122_CommonData.yaml#/components/responses/415'
        '429':
          $ref: 'TS29122_CommonData.yaml#/components/responses/429'
          $ref: 'TS29122 CommonData.yaml#/components/responses/500'
        '503':
          $ref: 'TS29122_CommonData.yaml#/components/responses/503'
          $ref: 'TS29122_CommonData.yaml#/components/responses/default'
  /initiate:
      summary: Request the initiation of ACR.
      operationId: Initiate
        - Initiate ACR
```

```
requestBody:
     required: true
     content:
       application/json:
         schema:
           $ref: '#/components/schemas/AcrInitReq'
   responses:
      '204':
       description: No Content.
      '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.vaml#/components/responses/413'
      '415':
       $ref: 'TS29122_CommonData.yaml#/components/responses/415'
       $ref: 'TS29122_CommonData.yaml#/components/responses/429'
      500:
       $ref: 'TS29122_CommonData.yaml#/components/responses/500'
       $ref: 'TS29122_CommonData.yaml#/components/responses/503'
     default:
       $ref: 'TS29122_CommonData.yaml#/components/responses/default'
/declare:
 post:
   summary: Informs about the selected target EAS and provides the associated information.
   operationId: Declare
   tags:
     - Declare selected target EAS
   requestBody:
     required: true
     content:
       application/json:
         schema:
           $ref: '#/components/schemas/AcrDecReq'
    responses:
      '204':
       description: >
         No Content. The selected target EAS information is successfully received.
      13071:
       $ref: 'TS29122_CommonData.yaml#/components/responses/307'
       $ref: 'TS29122_CommonData.yaml#/components/responses/308'
      '400':
        $ref: 'TS29122_CommonData.yaml#/components/responses/400'
       $ref: 'TS29122_CommonData.yaml#/components/responses/401'
      '403':
       $ref: 'TS29122_CommonData.yaml#/components/responses/403'
       $ref: 'TS29122 CommonData.vaml#/components/responses/404'
      '411':
       $ref: 'TS29122_CommonData.yaml#/components/responses/411'
      '413':
       $ref: 'TS29122 CommonData.yaml#/components/responses/413'
      '415':
       $ref: 'TS29122_CommonData.yaml#/components/responses/415'
      '429':
       $ref: 'TS29122_CommonData.yaml#/components/responses/429'
       $ref: 'TS29122_CommonData.yaml#/components/responses/500'
      '503':
       $ref: 'TS29122_CommonData.yaml#/components/responses/503'
     default:
       $ref: 'TS29122_CommonData.yaml#/components/responses/default'
```

```
components:
  securitySchemes:
    oAuth2ClientCredentials:
      type: oauth2
      flows:
        clientCredentials:
          tokenUrl: '{nrfApiRoot}/oauth2/token'
            eees-appctxtreloc: Access to the Eees_AppContextRelocation API
  schemas:
    AcrDetermReq:
      description: Represents the parameters to request ACR with action determination.
      type: object
      properties:
        requestorId:
         type: string
        ueId:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
        acId:
         type: string
        easId:
         type: string
        sEasEndpoint:
         $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
        expectedLocArea:
          $ref: '#/components/schemas/ExpectedLocationArea'
      required:

    requestorId

        - sEasEndpoint
    AcrInitReg:
      description: Represents the parameters to request ACR with action initiation.
      type: object
      properties:
        requestorId:
         type: string
        ueId:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
        acId:
         type: string
        easId:
          type: string
        tEasEndpoint:
          $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
        sEasEndpoint:
          $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
        prevTEasEndpoint:
         $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
        routeReq:
          $ref: 'TS29571_CommonData.yaml#/components/schemas/RouteToLocation'
        simInactTime:
          $ref: 'TS29122_CommonData.yaml#/components/schemas/DurationSec'
        easNotifInd:
          type: boolean
          default: false
        prevEasNotifInd:
          type: boolean
         default: false
        eecCtxtReloc:
          $ref: '#/components/schemas/EecCtxtReloc'
        expectedLocArea:
          $ref: '#/components/schemas/ExpectedLocationArea'
        acrParams:
          $ref: '#/components/schemas/AcrParameters'
        acrModificationParams:
          $ref: '#/components/schemas/AcrModificationParams'
        easBundleInfo:
          $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EASBundleInfo'
        tEasEndPointBundleList:
          type: array
          items:
            $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
          minItems: 1
      required:
        - requestorId
        - tEasEndpoint
```

- easNotifInd

```
AcrDecReq:
  description: >
   Represents the parameters to inform about the selected target EAS and provide the
    associated information.
  type: object
  properties:
    ueId:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
     type: string
    tEasId:
     type: string
    tEasEndpoint:
     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
    expectedLocArea:
      $ref: '#/components/schemas/ExpectedLocationArea'
    easBundleInfo:
      $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EASBundleInfo'
    tEasEndPointBundleList:
      type: array
        $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
      minItems: 1
    requestorId:
      description: >
        Contains the identifier of the EAS that is sending the request. It shall be
        included although it is not specified as a mandatory due to backward
        compatibility reasons.
      type: string
  required:
    - ueId
    - tEasId
    - tEasEndpoint
EecCtxtReloc:
  description: Represents EEC Context relocation information.
  type: object
  properties:
   eecCtxtId:
     type: string
   sEesId:
      type: string
    sEecEndpoint:
      $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
    t.EesId:
      type: string
    tEecEndpoint:
     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
  required:

    eecCtxtId

ExpectedLocationArea:
  description: >
   Represents the expected location or service are of UE.
  type: object
  properties:
    locInfo:
     $ref: 'TS29122_MonitoringEvent.yaml#/components/schemas/LocationInfo'
    svcArea:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
AcrParameters:
  description: >
   Represents ACR parameters specific to ACR request initiated for Service continuity planning.
  type: object
  properties:
    predictExpTime:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
AcrModificationParams:
  description: >
   Represents ACR parameters specific to ACR modification request.
  type: object
  properties:
   sEasEndpoint:
      $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
```

```
tEasEndpoint:
   $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
acrParams:
   $ref: '#/components/schemas/AcrParameters'
```

A.6 Eees_EASInformationProvisioning API

```
openapi: 3.0.0
  title: Eees_EASInformationProvisioning
  version: "1.0.0"
  description: |
   API for EAS Information Provisioning.
    © 2024, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: >
    3GPP TS 24.558 V18.5.1 Enabling Edge Applications; Protocol specification.
  url: 'https://www.3gpp.org/ftp/Specs/archive/24_series/24.558/
security:
 - {}
  - oAuth2ClientCredentials: []
   url: '{apiRoot}/eees-easinfoprov/v1'
   variables:
      apiRoot:
        default: https://example.com
       description: apiRoot as defined in clause 7.5 of 3GPP TS 29.558.
paths:
  /declare:
   post:
      operationId: declare
        - EAS Information Provision
      description: Declare EAS information provisioning to the EES.
      requestBody:
       required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/EASInfoProvReg'
      responses:
        '200':
          description: Information about the successful EAS information provisioning response.
          content:
            application/json:
              schema:
                $ref: '#/components/schemas/EASInfoProvResp'
          description: No Content (EAS information request is processed and successful)
          $ref: 'TS29122_CommonData.yaml#/components/responses/307'
          $ref: 'TS29122_CommonData.yaml#/components/responses/308'
        '400':
          $ref: 'TS29122_CommonData.yaml#/components/responses/400'
          $ref: 'TS29122 CommonData.yaml#/components/responses/401'
          $ref: 'TS29122_CommonData.yaml#/components/responses/403'
          $ref: 'TS29122_CommonData.yaml#/components/responses/404'
        '411':
          $ref: 'TS29122_CommonData.yaml#/components/responses/411'
        '413':
          $ref: 'TS29122_CommonData.yaml#/components/responses/413'
          $ref: 'TS29122_CommonData.yaml#/components/responses/415'
```

```
$ref: 'TS29122_CommonData.yaml#/components/responses/429'
          $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        5031:
          $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:
    EASInfoProvReq:
      description: Describes the parameters shared to perform EAS Information Provision related
operations.
      type: object
     properties:
        eecId:
          type: string
          description: Represents a unique identifier of the EEC.
        acId:
          type: string
          description: Identity of the AC.
        selEasIds:
          type: array
          items:
            type: string
          minItems: 1
          description: Indicates the identifier(s) of the selected EAS(s) for EAS bundles, which is
either instantiated or instantiable..
       appGrpId:
          type: string
          description: >
            Application group identifier, identifying a group of UEs using the same
            application service.
        eesList:
          type: array
          items:
            $ref: 'TS24558_Eecs_ServiceProvisioning.yaml#/components/schemas/EESInfo'
          minItems: 1
          description: Contains the list of EES which supports the application group identifier.
        reaType:
          $ref: '#/components/schemas/EasInfoProvReqType'
        selAcrScenarios:
          type: array
          items:
            $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
          minItems: 1
          description: >
            Indicates if the list of ACR scenarios are selected by the EEC.
        selEasEndPoints:
          type: array
          items:
            $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
          minItems: 1
          description: >
            Indicates the endpoints of the selected EAS(s) for EAS bundles.
        dnais:
          type: array
          items:
            $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai'
          minItems: 1
          description: Represents list of Data network access identifiers for each selected EAS
indetifier.
        svcArea:
          type: array
            $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
          minItems: 1
```

```
description: Represents list of service are for each selected EAS indetifier.
              assEesEndPoints:
                 type: array
                 items:
                     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
                  minItems: 1
                 description: >
                     Indicates the endpoints of the selected EES(s) of other EES which support the direct
bundled EAS within the same EDN and associated with the EASID list for EAS bundles.
              casInfo:
                 $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
              acProf:
                 \verb| $ref: 'TS24558_Eees_EECRegistration.yaml #/components/schemas/ACProfile'| | TS24558_Eees_EECRegistration.yaml #/components/schemas/ACProfile'| | TS2556_Eees_EEECRegistration.yaml #/components/schemas/ACProfile'| | TS256_Eees_EEECRegistration.yaml #/components/schemas/ACProfile'| | TS256_Eees_Eees_EEECRegistration.yaml #/components/schemas/ACProfile'| | TS256_Eees_Eees_EEECRegistration.yaml #/components/schemas/ACProfile'| | TS256_Eees_Eees_Eees_Eees_Eees_Eees_E
               eecSvcContSupp:
                 type: array
                 items:
                     $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
                 minItems: 1
                 description: >
                     Indicates which ACR scenarios are supported by the EEC, if this attribute is not
present, then the EEC does not support service continuity.
          required:
              - eecId
              - acId
              - selEasIds
       EASInfoProvResp:
           description: Information about the EAS information provisioning response.
           type: object
          properties:
              selAcrScenarioList:
                 type: array
                  items:
                     $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
                 minItems: 1
                  description: >
                     Indicates the list of ACR scenarios are selected by the EES.
              instEasInfo:
                     $ref: '#/components/schemas/InstantiatedEASInfo'
              comEasEndpoint:
                     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
              comEesEndpoint:
                     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
       InstantiatedEASInfo:
           description: EAS details.
           type: object
          properties:
              eas:
                  $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EASProfile'
              lifeTime:
                 $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
              eesEndpoint:
                     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
           required:
               - eas
       EasInfoProvReqType:
           anyOf:
           - type: string
              enum:
                 - ACR_SCENARIO_SELECTION_ANNOUNCEMENT
                  - ACR_SCENARIO_SELECTION_REQUEST
                  - EAS_SELECTION
           - type: string
              description: >
                  This string provides forward-compatibility with future
                  extensions to the enumeration and is not used to encode
                  content defined in the present version of this API.
           description: >
              Represents the type of EAS Information Provisioning Request.
              Possible values are:
               - ACR_SCENARIO_SELECTION_ANNOUNCEMENT: Indicates EAS information provisioning request type
is ACR scenario selection announcement.
               - ACR_SCENARIO_SELECTION_REQUEST: Indicates EAS information provisioning request type is ACR
scenario selection request.
               - EAS_SELECTION: Indicates EAS information provisioning request type is EAS selection.
```

Annex B (normative): Edge Configuration Server OpenAPI specification

B.1 Eecs_ServiceProvisioning

```
openapi: 3.0.0
info:
 title: Eecs_ServiceProvisioning
  version: "1.1.1"
 description: |
   API for ECS Service Provisioning.
    © 2025, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TSDSI, TTA, TTC).
   All rights reserved.
externalDocs:
  description: 3GPP TS 24.558 V18.7.0 Enabling Edge Applications; Protocol specification.
  url: https://www.3gpp.org/ftp/Specs/archive/24_series/24.558/
security:
  - {}
- oAuth2ClientCredentials: []
servers:
  - url: '{apiRoot}/eecs-serviceprovisioning/v1'
    variables:
      apiRoot:
        default: https://example.com
        description: apiRoot as defined in clause 7.5 of 3GPP TS 29.558
paths:
  /subscriptions:
    post:
      description: >
        Creates a new subscription in ECS in order to be notified of provisioning data
       changes of interest.
      operationId: CreateServProvSub
        - Service Provisioning Subscriptions (Collection)
      requestBody:
        required: true
        content:
          application/json:
            schema:
              $ref: '#/components/schemas/ECSServProvSubscription'
      callbacks:
        notificationDestination:
          '{request.body#/notificationDestination}':
              requestBody: # contents of the callback message
                required: true
                  application/json:
                    schema:
                      $ref: '#/components/schemas/ServProvNotification'
                  description: No Content (successful notification)
                  $ref: 'TS29122_CommonData.yaml#/components/responses/307'
                  $ref: 'TS29122_CommonData.yaml#/components/responses/308'
                '400':
                  $ref: 'TS29122_CommonData.yaml#/components/responses/400'
                  $ref: 'TS29122_CommonData.yaml#/components/responses/401'
                  $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'
   responses:
      '201':
       description: >
         Individual ECS Service Provisioning Subscription resource created successfully.
       content:
          application/json:
            schema:
             $ref: '#/components/schemas/ECSServProvSubscription'
       headers:
         Location:
            description: 'Contains the URI of the newly created resource'
           required: true
           schema:
             type: string
      '400':
        $ref: 'TS29122_CommonData.yaml#/components/responses/400'
       $ref: 'TS29122 CommonData.yaml#/components/responses/401'
      '403':
       $ref: 'TS29122_CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29122 CommonData.yaml#/components/responses/404'
      '411':
       $ref: 'TS29122_CommonData.yaml#/components/responses/411'
       $ref: 'TS29122 CommonData.vaml#/components/responses/413'
      '415':
       $ref: 'TS29122_CommonData.yaml#/components/responses/415'
      '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'
/subscriptions/{subscriptionId}:
 put:
   description: >
     Updates an existing individual service provisioning subscription identified
     by the subscriptionId.
   operationId: UpdateIndServProvSub
   tags:
      - Individual Service Provisioning Subscription (Document)
   parameters:
       name: subscriptionId
       in: path
       description: Identifies an individual service provisioning subscription.
       required: true
       schema:
          type: string
   request Body:
      description: Parameters to replace the existing subscription.
     required: true
     content:
       application/json:
          schema:
           $ref: '#/components/schemas/ECSServProvSubscription'
   responses:
      '200':
       description: >
         OK (The individual service provisioning subscription matching the subscriptionId
         was modified successfully).
       content:
         application/json:
```

```
schema:
            $ref: '#/components/schemas/ECSServProvSubscription'
     $ref: 'TS29122_CommonData.yaml#/components/responses/400'
    '401':
      $ref: 'TS29122_CommonData.yaml#/components/responses/401'
     $ref: 'TS29122 CommonData.yaml#/components/responses/403'
    '404':
      $ref: 'TS29122_CommonData.yaml#/components/responses/404'
    '411':
     $ref: 'TS29122 CommonData.yaml#/components/responses/411'
    '413':
      $ref: 'TS29122_CommonData.yaml#/components/responses/413'
     $ref: 'TS29122 CommonData.vaml#/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'
      $ref: 'TS29122_CommonData.yaml#/components/responses/default'
delete:
  description: >
   Deletes an existing individual service provisioning subscription identified by
   the subscriptionId.
  operationId: DeleteIndServProvSub
  tags:
    - Individual Service Provisioning Subscription (Document)
 parameters:
    - name: subscriptionId
     in: path
     description: Identifies an individual service provisioning subscription.
     required: true
     schema:
       type: string
  responses:
    '204':
     description: >
       The individual service provisioning subscription matching the subscriptionId is
       deleted.
    '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'
     $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'
patch:
 description: >
   Partially updates an existing individual service provisioning subscription identified
   by the subscriptionId.
  operationId: ModifyIndServProvSub
     Individual Service Provisioning Subscription (Document)
 parameters:
    - name: subscriptionId
     in: path
     description: Identifies an individual service provisioning subscription.
     required: true
     schema:
```

```
type: string
   requestBody:
     description: Parameters to replace the existing subscription.
     required: true
      content:
       application/merge-patch+json:
          schema:
           $ref: '#/components/schemas/ECSServProvSubscriptionPatch'
    responses:
      '200':
       description: >
         OK (The individual service provisioning subscription matching the subscriptionId
         was modified successfully).
        content:
         application/json:
           schema:
              $ref: '#/components/schemas/ECSServProvSubscription'
      14001:
       $ref: 'TS29122_CommonData.yaml#/components/responses/400'
      '401':
       $ref: 'TS29122_CommonData.yaml#/components/responses/401'
      '403':
        $ref: 'TS29122_CommonData.yaml#/components/responses/403'
       $ref: 'TS29122 CommonData.vaml#/components/responses/404'
      '411':
       $ref: 'TS29122_CommonData.yaml#/components/responses/411'
       $ref: 'TS29122_CommonData.yaml#/components/responses/413'
      '415':
       $ref: 'TS29122_CommonData.yaml#/components/responses/415'
       $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:
 post:
   summary: Request service provisioning information.
   operationId: RequestServProv
   tags:
      - Request Service Provisioning
   request.Body:
     required: true
     content:
       application/json:
         schema:
           $ref: '#/components/schemas/ECSServProvReq'
   responses:
      '200':
       description: >
         OK (The requested service provisioning information was returned successfully).
       content:
         application/json:
           schema:
              $ref: '#/components/schemas/ECSServProvResp'
      '204':
       description: >
         No Content (The requested service provisioning information does not exist).
      '400':
       $ref: 'TS29122_CommonData.yaml#/components/responses/400'
      '401':
       $ref: 'TS29122_CommonData.yaml#/components/responses/401'
       $ref: 'TS29122 CommonData.yaml#/components/responses/403'
      '404':
       $ref: 'TS29122_CommonData.yaml#/components/responses/404'
      '411':
       $ref: 'TS29122_CommonData.yaml#/components/responses/411'
      '413':
       $ref: 'TS29122_CommonData.yaml#/components/responses/413'
      '415':
       $ref: 'TS29122_CommonData.yaml#/components/responses/415'
      '429':
```

```
$ref: 'TS29122_CommonData.yaml#/components/responses/429'
         $ref: 'TS29122_CommonData.yaml#/components/responses/500'
        5031:
         $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:
   ECSServProvReq:
      description: ECS service provisioning request information.
      type: object
     properties:
       eecId:
         type: string
         description: Represents a unique identifier of the EEC.
         $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
       acProfs:
          type: array
          items:
            $ref: 'TS24558_Eees_EECRegistration.yaml#/components/schemas/ACProfile'
         description: Information about services the EEC wants to connect to.
        appInfo:
          type: array
          items:
            $ref: '#/components/schemas/ApplicationInfo'
         minItems: 1
         description: Information about the list of services the EEC wants to connect.
        eecSvcContSupp:
         type: array
         items:
            $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
          description: >
           Indicates if the EEC supports service continuity or not, also indicates which
           ACR scenarios are supported by the EEC.
        connInfo:
          type: array
         items:
           $ref: '#/components/schemas/ConnectivityInfo'
         description: List of connectivity information for the UE.
        locInf:
          $ref: 'TS29122_MonitoringEvent.yaml#/components/schemas/LocationInfo'
        ecspIds:
         type: array
          items:
           type: string
         minItems: 1
         description: Indicates to the ECS which EES providers are preferred by the EEC.
        suppFeat:
         $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
      required:
        - eecId
   ECSServProvResp:
      description: ECS service provisioning response information.
      type: object
     properties:
        ednCnfgInfo:
          type: array
          items:
           $ref: '#/components/schemas/EDNConfigInfo'
         minItems: 1
          description: List of EDN configuration information.
        redirectedECS:
         type: array
          items:
```

```
$ref: '#/components/schemas/ECSRedirectInfo'
     minItems: 1
     description: List of redirected ECS information.
 required:
     - ednCnfgInfo
ECSServProvSubscription:
  description: Represents an individual service provisioning subscription resource.
  type: object
 properties:
   eecId:
      type: string
     description: Represents a unique identifier of the EEC.
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Gpsi'
    acProfs:
     type: array
      items:
        $ref: 'TS24558_Eees_EECRegistration.yaml#/components/schemas/ACProfile'
     description: Information about services the EEC wants to connect to.
    expTime:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
    eecSvcContSupp:
     type: array
     items:
       $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
     description: >
       Indicates if the EEC supports service continuity or not, also indicates which
       ACR scenarios are supported by the EEC.
    connInfo:
      type: array
      items:
        $ref: '#/components/schemas/ConnectivityInfo'
     description: List of connectivity information for the UE.
    notificationDestination:
      $ref: 'TS29122_CommonData.yaml#/components/schemas/Uri'
    requestTestNotification:
     type: boolean
     description: >
        Set to true by Subscriber to request the ECS to send a test notification. Set to
        false or omitted otherwise.
    websockNotifConfig:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/WebsockNotifConfig'
    ecspIds:
      type: array
     items:
       type: string
     minItems: 1
     description: Indicates to the ECS which EES providers are preferred by the EEC.
   eecTriggerRequest:
     type: boolean
      description: >
        Indicates to the ECS, whether the application triggering is required by the EEC.
        Default value false indicates the application triggering is not required.
   suppFeat:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/SupportedFeatures'
  required:
    - eecId
ServProvNotification:
  description: Represents notification information of a service provisioning Event.
  type: object
 properties:
   subId:
      type: string
     description: >
       Identifier of the individual service provisioning subscription for which the service
       provisioning notification is delivered.
    ednCnfgInfo:
      type: array
      items:
        $ref: '#/components/schemas/EDNConfigInfo'
     minItems: 1
     description: List of EDN configuration information.
    redirectedECS:
      type: array
      items:
        $ref: '#/components/schemas/ECSRedirectInfo'
```

```
minItems: 1
     description: List of redirected ECS information.
 required:
    - subId
    - ednCnfgInfo
ConnectivityInfo:
  description: Represents the connectivity information for the UE.
  type: object
 properties:
   plmnId:
      $ref: 'TS29571_CommonData.yaml#/components/schemas/PlmnIdNid'
    ssId:
      type: string
     description: Identifies the SSID of the access point to which the UE is attached.
ApplicationInfo:
  description: Represents the services the EEC wants to connect.
  type: object
 properties:
   acProf:
        $ref: 'TS24558_Eees_EECRegistration.yaml#/components/schemas/ACProfile'
    appGroupProfile:
       $ref: '#/components/schemas/AppGroupProfile'
 required:

    acProf

AppGroupProfile:
 description: Represents the application group profile for common EAS.
  type: object
 properties:
   appGrpId:
      type: string
     description: Represents the application group that uniquely identifies
        the group of UEs using the same application.
    easId:
     type: string
     description: Represents the application identifier of the EAS.
    expectedSvcArea:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
  required:
    - appGrpId
    - easId
EDNConfigInfo:
 description: Represents the EDN configuration information.
  type: object
 properties:
    ednConInfo:
     $ref: '#/components/schemas/EDNConInfo'
    eess:
     type: array
      items:
        $ref: '#/components/schemas/EESInfo'
     minItems: 1
     description: Contains the list of EESs of the EDN.
    lifeTime:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
  required:
    - ednConInfo
    - eess
ECSRedirectInfo:
  description: >
    Represents ECS information where the EEC shall redirect the ECS Service
   Provisioning request.
  type: object
 properties:
    ecsEndPt:
     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn'
    snssai:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
  required:

    ecsEndPt

EDNConInfo:
```

```
description: Represents an EDN connection information.
  type: object
 properties:
   dnn:
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnn'
     $ref: 'TS29571_CommonData.yaml#/components/schemas/Snssai'
   ednTopoSrvArea:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
EESInfo:
  description: Represents EES information.
  type: object
 properties:
   eesId:
     type: string
     description: Identity of the EES.
   endPt:
     $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EndPoint'
   easIds:
     type: array
     items:
       type: string
     description: >
       Application identities of the Edge Application Servers registered
       with the EES.
   appGroupIdList:
     type: array
     items:
       type: string
     description: List of Application Group IDs associated with EAS.
   ecspInfo:
     type: string
     description: Represents an ECSP Information.
    svcArea:
     $ref: 'TS29122_CommonData.yaml#/components/schemas/LocationArea5G'
   dnais:
     type: array
     items:
       $ref: 'TS29571_CommonData.yaml#/components/schemas/Dnai'
     description: Represents list of Data network access identifiers.
   eesSvcContSupp:
     type: array
     items:
       $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
     description: >
       Indicates if the EES supports service continuity or not, also indicates which ACR
       scenarios are supported by the EES.
    eecRegConf:
     type: boolean
     description: >
       Indicates whether the EEC is required to register on the EES to use edge services
       or not.
    easInstInfos:
     type: array
     items:
       description: >
       The EAS instantiation status per EASID (e.g. instantiated, instantiable but not be
       instantiated yet).
   eesAuthMethods:
     type: array
     items:
       $ref: '#/components/schemas/EesAuthMethod'
     minItems: 1
     description: >
       Indicates the authentication methods supported by the EES.
   easBundleDetails:
     type: array
     items:
       $ref: '#/components/schemas/EASBundleDetail'
     minItems: 1
 required:
    - eesId
    - eecRegConf
EASBundleDetail:
```

```
description: Represents details of EAS Bundle.
  type: object
 properties:
    easId:
       Application identity of the Edge Application Servers registered with the EES.
    easBundleInfos:
      type: array
        $ref: 'TS29558_Eees_EASRegistration.yaml#/components/schemas/EASBundleInfo'
     minItems: 1
     description: List of EAS bundles to which the EAS belongs.
  required:
    - easId
    - easBundleInfos
EesAuthMethod:
  anvOf:
  - type: string
   enum:
     - TLS CLIENT SERVER CERTIFICATE
      - TLS_WITH_AKMA
      - TLS_WITH_GBA
      - SERVER_SIDE_CERTIFICATE_BASED
  - type: string
   description: >
      This string provides forward-compatibility with future
      extensions to the enumeration and is not used to encode
     content defined in the present version of this API.
  description:
    Represents the Authentication methods supported by EES.
    Possible values are:
     - TLS_CLIENT_SERVER_CERTIFICATE: Represents TLS with client server certificate
      authentication.
    - TLS_WITH_AKMA: Represents TLS with AKMA authentication.
    - TLS_WITH_GBA: Represents TLS with GBA authentication.
    - SERVER_SIDE_CERTIFICATE_BASED: Represents server side certification only.
ECSServProvSubscriptionPatch:
  description: >
       Represents modifications to an individual service provisioning subscription resource.
  type: object
 properties:
    acProfs:
      type: array
      items:
       $ref: 'TS24558_Eees_EECRegistration.yaml#/components/schemas/ACProfile'
     description: Information about services the EEC wants to connect to.
     $ref: 'TS29122_CommonData.yaml#/components/schemas/DateTime'
    eecSvcContSupp:
      type: array
      items:
        $ref: 'TS29558_Eecs_EESRegistration.yaml#/components/schemas/ACRScenario'
      description: >
       Indicates which ACR scenarios are supported by the EEC.
    connInfo:
      type: array
        $ref: '#/components/schemas/ConnectivityInfo'
      description: List of connectivity information for the UE.
```

Annex C (informative): Protocol options considered for EDGE-4 reference point

CT1 considered two possible protocol options for the EDGE-4 reference point: an API-based option and an NAS signalling-based option. CT1 decided to have only the API-based option in this release of the specification.

Annex D (informative): Change history

| D-1 | NA | TD- | 0.5 | - | | Change history | TAL- |
|---------|------------------|------------------|-----|---------|-----|--|----------------|
| Date | Meeting | TDoc | CR | Re v | Cat | Subject/Comment | New version |
| 2021-01 | CT1#128e | C1-211421 | | | | TS skeleton for Enabling Edge Applications; Protocol specification | 0.0.0 |
| | | | | | | Implementing agreed pCRs in CT1#128-e (C1-211423) | 0.1.0 |
| 2021-04 | CT1#129- e | | | | | Implementing agreed pCRs in CT1#129-e (C1-212155, C1-212454, C1-212464, C1-212546, C1-212547) | 0.2.0 |
| 2021-06 | CT1#130- e | | | | | Implementing agreed pCRs in CT1#130-e (C1-213293, C1-213701, C1-213702, C1-213705, C1-213708, C1-213759 C1-213838, C1-213900, C1-213901) | 0.3.0 |
| 2021-09 | CT1#131- e | <u>C1-214500</u> | | | | OpenAPI specification for Eees_EECRegistration API | 0.4.0 |
| 2021-09 | CT1#131- e | <u>C1-214502</u> | | | | Notify operation for Eees_ACREvents API | 0.4.0 |
| 2021-09 | CT1#131- e | <u>C1-214503</u> | | | | Update subscription operation for Eees_ACREvents API | 0.4.0 |
| 2021-09 | CT1#131- e | C1-214504 | | | | Unsubscribe operation for Eees_ACREvents API | 0.4.0 |
| 2021-09 | CT1#131- e | <u>C1-214505</u> | | | | Eees_EECRegistration_Request Service Operation | 0.4.0 |
| 2021-09 | CT1#131- e | C1-214506 | | | | Eees_EECRegistration_Update Service Operation | 0.4.0 |
| 2021-09 | CT1#131- e | <u>C1-214593</u> | | | | Data model and Notification for Eees_ACREvents API | 0.4.0 |
| 2021-09 | CT1#131- e | <u>C1-215059</u> | | | | General on EAS Discovery API Definition | 0.4.0 |
| 2021-09 | CT1#131- e | <u>C1-215176</u> | | | | Pseudo-CR on Support of redirection for the Eees_ACREvents API | 0.4.0 |
| 2021-10 | CT1#132- e | <u>C1-216089</u> | | | | Eees_AppContextRelocation API | 0.5.0 |
| 2021-10 | CT1#133- e | <u>C1-217109</u> | | | | Service description and request operation for Eees_EASDiscovery service | 0.6.0 |
| 2021-10 | CT1#133- e | <u>C1-217151</u> | | | | Service offered by ECS and service provisioning API | 0.6.0 |
| 2021-10 | CT1#133- e | <u>C1-217366</u> | | | | Pseudo-CR on EEC registration abnormal case | 0.6.0 |
| 2021-12 | CT#94e | | | | | Version 1.0.0 created for CT Plenary for information | 1.0.0 |
| 2022-01 | CT1#133e -Bis | C1-220725 | | | | Eees_EASDiscovery_UpdateSubscription operation for Eees_EASDiscovery API | 1.1.0 |
| 2022-01 | CT1#133e -Bis | C1-220727 | | | | EAS Discovery data model fixes | 1.1.0 |
| 2022-01 | CT1#133e -Bis | <u>C1-220729</u> | | | | Clarification for Eecs_ServiceProvisioning_Request operation | 1.1.0 |
| 2022-01 | CT1#133e -Bis | <u>C1-220730</u> | | | | EAS Discovery partial update with HTTP PATCH | 1.1.0 |
| 2022-01 | CT1#133e -Bis | <u>C1-220732</u> | | | | EEC Registration partial update with HTTP PATCH | 1.1.0 |
| 2022-01 | CT1#133e -Bis | <u>C1-220733</u> | | | | Service provisioning information subscription - Partial update with HTTP PATCH | 1.1.0 |
| 2022-01 | CT1#133e -Bis | <u>C1-220735</u> | | | | ACR information subscription partial update with HTTP PATCH | 1.1.0 |
| 2022-01 | CT1#133e -Bis | <u>C1-220736</u> | | | | Definitions of terms | 1.1.0 |
| 2022-01 | CT1#133e -Bis | <u>C1-220838</u> | | | | Eees_EASDiscovery_Unsubscribe operation for Eees_EASDiscovery API | 1.1.0 |
| 2022-02 | CT1#134- e | <u>C1-221598</u> | | | | Corrections in specification | 1.2.0 |
| 2022-02 | CT1#134- e | <u>C1-221619</u> | | | | Update list of EES Service APIs | 1.2.0 |
| 2022-02 | CT1#134- e | <u>C1-221622</u> | | | | Removing Editor Notes for EDNConfigInfo | 1.2.0 |
| 2022-02 | CT1#134- e | C1-221812 | | | | Resolution of editor's note under clause 6.3.5.2.4 | 1.2.0 |
| 2022-02 | CT1#134- e | <u>C1-221830</u> | | | | Resolving EN on EEC Context Transfer | 1.2.0 |
| 2022-02 | CT1#134- e | <u>C1-222047</u> | | | | Removing Editor Notes in Eees_EECRegistration_Update and Eecs_ServiceProvisioning_Request | 1.2.0 |
| 2022-02 | CT1#134- e | <u>C1-222094</u> | | | | Pseudo CR on updating the design of the Eecs_ServiceProvisioning_Request service operation | 1.2.0 |
| 2022-02 | CT1#134- e | <u>C1-222099</u> | | | | Pseudo-CR on Eees_EASDiscovery API request, subscribe and notify service operations | 1.2.0 |
| 2022-04 | CT1#135- e | <u>C1-222821</u> | | | | Pseudo-CR to update list of EES Service APIs | 1.3.0 |

| 2022-04 | CT1#135- | C1-222827 | | | I | Pseudo-CR to add reference in EEC Registration Open API | 1.3.0 |
|--------------------|--------------------|------------------|------|---|---|--|------------------|
| | е | | | | | | |
| 2022-04 | CT1#135- e | <u>C1-222831</u> | | | | Pseudo-CR to add reference in ECS Service Provisioning Open API | 1.3.0 |
| 2022-04 | CT1#135- e | <u>C1-222836</u> | | | | Pseudo-CR to update Ecs Service Provisioning API description | 1.3.0 |
| 2022-04 | CT1#135- e | <u>C1-222862</u> | | | | Pseudo CR on resolution of editor's note under clause 8.1.3.2 | 1.3.0 |
| 2022-04 | CT1#135- e | <u>C1-223026</u> | | | | Pseudo CR on resolution of editor's note under clause 8.1.4.2.2 | 1.3.0 |
| 2022-04 | CT1#135- e | <u>C1-223166</u> | | | | Pseudo-CR on removing Editor Notes specific to security | 1.3.0 |
| 2022-04 | CT1#135- e | C1-223171 | | | | Pseudo-CR to detail easEventType in EasDiscoverySubscriptionPatch | 1.3.0 |
| 2022-04 | CT1#135- e | C1-223187 | | | | Service description and Subscribe operation for Eees_ACREvents API | 1.3.0 |
| 2022-04 | CT1#135- e | <u>C1-223191</u> | | | | Open API specification for Eees_ACREvents API | 1.3.0 |
| 2022-04 | CT1#135- e | <u>C1-223210</u> | | | | removing templates from the specification | 1.3.0 |
| 2022-04 | CT1#135- e | C1-223216 | | | | Unifying the Eees_AppContextRelocation and the and Eees_SelectedTargetEAS APIs; compromised solution | 1.3.0 |
| 2022-05 | CT1#136- e | C1-223567 | | | | Pseudo-CR Checking ACR Scenario Support During a Registration and a Registration Update | 1.4.0 |
| 2022-05 | CT1#136- e | C1-223715 | | | | Pseudo CR on adding missing TS 29.522 | 1.4.0 |
| 2022-05 | CT1#136- e | C1-223722 | | | | Pseudo CR on editorial corrections | 1.4.0 |
| 2022-05 | CT1#136- e | C1-223727 | | | | Pseudo CR on ACR Information Notification | 1.4.0 |
| 2022-05 | CT1#136- e | C1-223792 | | | | Pseudo-CR on correcting the ACREventsSubscriptionPatch data type | 1.4.0 |
| 2022-05 | CT1#136- e | <u>C1-223794</u> | | | | Pseudo-CR on correcting formatting issues | 1.4.0 |
| 2022-05 | CT1#136- e | C1-223899 | | | | Pseudo-CR on removing the apiVersion placeholder from the resource URI variables table | 1.4.0 |
| 2022-05 | CT1#136- e | C1-223981 | | | | Pseudo CR on correction to scope | 1.4.0 |
| 2022-05 | CT1#136- e | <u>C1-223982</u> | | | | Pseudo CR on ACR Information Subscription | 1.4.0 |
| 2022-05 | CT1#136- e | C1-223983 | | | | Pseudo CR on correction to the Eees_AppContextRelocation service | 1.4.0 |
| 2022-05 | CT1#136- e | <u>C1-224076</u> | | | | Pseudo-CR on unifying the Eees_EASDiscovery and Eees_TargetEASDiscovery APIs | 1.4.0 |
| 2022-05 | CT1#136- e | <u>C1-224141</u> | | | | specification cleanup | 1.4.0 |
| 2022-05 | CT1#136- | <u>C1-224174</u> | | | | Removal of content of Annex B | 1.4.0 |
| 2022-05 | e CT1#136- | <u>C1-224187</u> | | | | Pseudo-CR to update ACR request | 1.4.0 |
| 2022-05 | CT1#136- | <u>C1-224189</u> | | | | Pseudo-CR to remove Editor's notes | 1.4.0 |
| 2022-05 | e CT1#136- | <u>C1-224190</u> | | | | Pseudo-CR to update ACR information notification | 1.4.0 |
| 2022-05 | e CT1#136- e | <u>C1-224191</u> | | | | Pseudo-CR to provide partial EEC REGISTER Update failure status | 1.4.0 |
| 2022-06 | CT#96 | CP-221192 | | | | Version 2.0.0 created for CT Plenary for approval | 2.0.0 |
| 2022-06 2022-09 | CT#96 CT1#137- | C1-225152 | 0010 | 1 | F | Version 17.0.0 created after CT#96 Correction to the ACR request message | 17.0.0 17.1.0 |
| 2022-09 | e CT1#137- | C1-225224 | 0005 | 1 | F | EDGE-4 and the overview | 17.1.0 |
| 2022-09 | e CT1#137- | C1-225270 | 0006 | 1 | F | ACR information subscription field missing in YAML file | 17.1.0 |
| 2022-09 | e CT1#137- | C1-225272 | 0007 | 1 | F | Correction to the Definition of type DiscoveredEas | 17.1.0 |
| 2022-09 | e CT1#137- | C1-225372 | 0002 | 1 | F | Unique identification in ACR procedures | 17.1.0 |
| 2022-09 | e CT1#137- | C1-225441 | 0009 | 2 | F | Correction to the "easld" | 17.1.0 |
| 2022-11 | e CT1#138- | C1-226013 | 0012 | 2 | F | Addition of the common principles of the ECS API (EDGE-4) | 17.2.0 |
| 2022-11 | e CT1#138- | C1-226014 | 0013 | 2 | F | Correction on Eecs_ServiceProvisioning API data model description | 17.2.0 |
| | е | | | | | | |

| 2022-11 | CT1#138- | C1-226161 | 0011 | 1 | F | Update ACRInfoNotification type | 17.2.0 |
|--------------------|------------------|------------------------|------|----------|--------|--|------------------|
| | е | | | | | , | |
| 2022-11 | CT1#138- e | C1-226170 | 0014 | 1 | F | Update redundant table numbering | 17.2.0 |
| 2022-11 | CT1#139 | C1-226700 | 0004 | 3 | F | Add security info in service provisioning response | 17.2.0 |
| 2023-03 | CT1#140 | C1-230821 | 0024 | 1 | F | Corrections to the definition of the EAS type | 17.3.0 |
| 2023-03 | CT1#140 | C1-231231 | 0025 | | F | Update of info and externalDocs fields | 17.3.0 |
| 2023-03 | CT1#140 | C1-231018 | 0016 | 2 | В | Support of simultaneous EAS connectivity information in ACR | 18.0.0 |
| 2023-03 | CT1#140 | C1-231019 | 0017 | 3 | В | Eees_EASDiscovery API: request for EAS selection support | 18.0.0 |
| 2023-03 | CT1#140 | C1-230867 | 0018 | 1 | В | Updates on location reporting | 18.0.0 |
| 2023-03 | CT1#140 | C1-231018 | 0026 | | F | Update of info and externalDocs fields | 18.0.0 |
| 2023-05 | CT1#141- e | C1-232801 | 0027 | 1 | В | Support of Edge computing in SNPN | 18.1.0 |
| 2023-05 | CT1#141- e | C1-232802 | 0028 | 1 | В | Enhanced EES service differentiation | 18.1.0 |
| 2023-05 | CT1#141- e | C1-232465 | 0038 | | F | Eees_ACREvents API: ACREventIDs description field | 18.1.0 |
| 2023-05 | CT1#141- e | C1-232803 | 0036 | 1 | F | Eees_EECRegistration: "operationId" and "tags" fields | 18.1.0 |
| 2023-05 | CT1#141- e | C1-232804: | 0037 | 1 | F | Eees_EASDiscovery API: "operationId" fields and formatting of description fields | 18.1.0 |
| 2023-05 | CT1#141- e | C1-232805: | 0039 | 1 | F | Eecs_ServiceProvisioning API: "operationId" fields | 18.1.0 |
| 2023-05 | CT1#141- e | C1-232806 | 0040 | 1 | F | Eees_EECRegistration API: enumeration definition | 18.1.0 |
| 2023-05 | CT1#142 | C1-233659 | 0044 | | Α | JSON object in the HTTP PATCH request | 18.1.0 |
| 2023-05 | CT1#142 | C1-233770 | 0046 | 1 | Α | List of unfulfilled AC information | 18.1.0 |
| 2023-05 | CT1#142 | C1-233772 | 0048 | 1 | Α | Eees_EASDiscovery API: alignments with the OpenAPI file | 18.1.0 |
| 2023-05 | CT1#142 | C1-233929 | 0034 | 3 | В | EEC sharing UE Mobility requirement | 18.1.0 |
| 2023-05 | CT1#142 | C1-234206 | 0029 | 4 | В | EAS instantiation status via EAS discovery by EES | 18.1.0 |
| 2023-06 | CT#100 | CP-231347 | 0030 | 3 | В | EAS instantiation status via service provisioning by ECS | 18.1.0 |
| 2023-06 | CT#100 | CP-231339 | 0031 | 2 | В | EAS bundle information | 18.1.0 |
| 2023-06 | CT#100 | CP-231340 | 0033 | 4 | В | Enhancements to the ACR management event | 18.1.0 |
| 2023-06 | CT#100 | CP-231332 | 0050 | | F | YAML files missed in the previous version are included | 18.1.1 |
| 2023-09 | CT#101 | C1-235227 | 0051 | | F | Referencing data types and descriptions of EdgeApp_2 feature | 18.2.0 |
| 2023-09 | CT#101 | C1-236080 | 0052 | 1 | В | Support of EAS synchronization | 18.2.0 |
| 2023-09 | CT#101 | C1-236081 | 0053 | 1 | В | Obtaining edge load analytics information | 18.2.0 |
| 2023-09 | CT#101 | C1-236083 | 0054 | 1 | В | EEC sharing constrained UE indication | 18.2.0 |
| 2023-09 | CT#101 | C1-236084 | 0055 | 1 | В | EEC Trigger to support EAS Discovery | 18.2.0 |
| 2023-09 | CT#101 | C1-236085 | 0056 | 1 | В | EEC Trigger to support Service Provisioning | 18.2.0 |
| 2023-09 | CT#102 | CP-233297 | 0064 | | F | Update of info and externalDocs fields | 18.2.0 |
| 2023-12 | CT#102 | CP-233152 | 0065 | | F | Update table with API specific data types and descriptions of EdgeApp_2 feature | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0066 | | F | Handling of desired ECSP identifier(s) | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0069 | 2 | В | Eees_EASInformationProvisioning API definition | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0058 | 1 | F | ECS Service Provisioning for selecting T-EES supporting service continuity. | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0059 | 1 | В | EAS discovery request triggered for service continuity planning | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0061 | 1 | В | EAS discovery in edge node sharing | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0062 | 1 | F | Update EAS Discovery procedure for handling instantiation-in- progress status and traffic influence. | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0063 | 1 | В | Sharing EAS selection indication in EEC Register request. | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0067 | 1 | В | Support of Eees_UEIdentifier API | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0060 | 2 | В | SEAL Notification Management usage in EEL | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0079 | | F | Replacing references to clause 6.1 | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0080 | | F | Eecs_ServiceProvisioning API: supported ACR scenarios | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0081 | _ | F | Description of the expTime attribute | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0073 | 1 | F | Sharing EEC triggers in Notification procedures | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0075 | 1 | F | EAS instantiation alignment in EAS Discovery procedure | 18.3.0 |
| 2023-12 | CT#102 | CP-233152 | 0078 | 1 | В | EES monitoring the UE mobility for service continuity planning | 18.3.0 |
| 2023-12 2023-12 | CT#102 CT#102 | CP-233315 CP-233316 | 0072 | 4 | B | Handling EAS Bundle in EAS Discovery service Handling EAS Bundle in ECS Service Provisioning | 18.3.0 18.3.0 |
| 2023-12 | CT#102 CT#102 | CP-23316 CP-233152 | 0071 | 2 | В | Update ECS Service Provisioning response with EES authentication | 18.3.0 |
| | | | | _ | | method. | |
| 2023-12 | CT#102 | CP-233189 | 0082 | 2 | F | Update of info and externalDocs fields | 18.3.0 |
| 2024-03 2024-03 | CT#103 CT#103 | CP-240100 CP-240100 | 0083 | 1 | F B | Eees_EASInformationProvisioning API definition Common EAS enhancements in ECS Service Provisioning and EAS Discourse procedures without ECS ER | 18.4.0 18.4.0 |
| 2024-03 | CT#103 | CP-240100 | 0086 | 1 | В | Discovery procedures without ECS-ER. ECS Service Provisioning enhancements to support federation and | 18.4.0 |
| 2024-03 | CT#103 | CP-240100 | 0087 | 1 | В | Update to ACR Information Notification procedures after successful ACR. | 18.4.0 |
| 2024-03 | CT#103 | CP-240100 | 0088 | 1 | В | ACR enhancements to handle EAS bundle | 18.4.0 |
| 2027-00 | O 1 π 100 | O1 270100 | 0000 | <u>'</u> | ט | The Contained the Hallale LAC ballale | 10.7.0 |

| 2024-03 CT#103 CP-240100 0089 1 B ACR enhancements to handle ACR Modification. 18.4.0 2024-03 CT#103 CP-240100 0090 1 B Open API implementation for EAS Information Provisioning 18.4.0 2024-03 CT#103 CP-240100 0091 F List of EAS bundle information 18.4.0 2024-03 CT#103 CP-240100 0092 1 B Update Eese EASInformationProvisioning service operations 18.4.0 2024-06 CT#104 CP-241172 0094 1 F Update to Service Provisioning Request with App Info. 18.5.0 2024-06 CT#104 CP-241172 0095 3 F Updates to Gederation and roaming. 18.5.0 2024-06 CT#104 CP-241172 0096 3 F Updates to Common EAS enhancements. 18.5.0 2024-06 CT#104 CP-241172 0097 1 F Correction of ACR Initiate consumer and handling notes, editor notes. 18.5.0 2024-06 CT#104 CP-241172 0098 | | | | | | | | |
|---|---------|--------|-----------|------|---|---|---|--------|
| 2024-03 CT#103 CP-240100 0091 F List of EAS bundle information 18.4.0 2024-03 CT#103 CP-240100 0092 1 B Update Eees_EASInformationProvisioning service operations 18.4.0 2024-06 CT#104 CP-241172 0094 1 F Update to Service Provisioning Request with App Info. 18.5.0 2024-06 CT#104 CP-241172 0095 3 F Updates to federation and roaming. 18.5.0 2024-06 CT#104 CP-241172 0096 3 F Updates to Common EAS enhancements. 18.5.0 2024-06 CT#104 CP-241172 0097 1 F Correction of ACR Initiate consumer and handling notes, editor notes. 18.5.0 2024-06 CT#104 CP-241172 0098 - F EasInfoProvReqType enumeration and applicability column in data model 18.5.0 2024-06 CT#104 CP-241172 0098 - F Update of empty clauses 18.5.0 2024-06 CT#104 CP-241172 0100 <t< td=""><td>2024-03</td><td>CT#103</td><td>CP-240100</td><td>0089</td><td>1</td><td>В</td><td>ACR enhancements to handle ACR Modification.</td><td>18.4.0</td></t<> | 2024-03 | CT#103 | CP-240100 | 0089 | 1 | В | ACR enhancements to handle ACR Modification. | 18.4.0 |
| 2024-03 CT#103 CP-240100 0092 1 B Update Eees_EASInformationProvisioning service operations 18.4.0 2024-06 CT#104 CP-241172 0094 1 F Update to Service Provisioning Request with App Info. 18.5.0 2024-06 CT#104 CP-241172 0095 3 F Updates to federation and roaming. 18.5.0 2024-06 CT#104 CP-241172 0096 3 F Updates to Common EAS enhancements. 18.5.0 2024-06 CT#104 CP-241172 0097 1 F Correction of ACR Initiate consumer and handling notes, editor notes. 18.5.0 2024-06 CT#104 CP-241172 0098 - F EasInfoProvReqType enumeration and applicability column in data model. 18.5.0 2024-06 CT#104 CP-241172 0099 - F Update of empty clauses 18.5.0 2024-06 CT#104 CP-241172 0100 2 F Correction for bundle in EDN configuration information 18.5.0 2024-06 CT#104 CP- | 2024-03 | CT#103 | CP-240100 | 0090 | 1 | В | Open API implementation for EAS Information Provisioning | 18.4.0 |
| 2024-06 CT#104 CP-241172 0094 1 F Update to Service Provisioning Request with App Info. 18.5.0 2024-06 CT#104 CP-241172 0095 3 F Updates to federation and roaming. 18.5.0 2024-06 CT#104 CP-241172 0096 3 F Updates to Common EAS enhancements. 18.5.0 2024-06 CT#104 CP-241172 0097 1 F Correction of ACR Initiate consumer and handling notes, editor notes. 18.5.0 2024-06 CT#104 CP-241172 0098 - F EasInfoProvReqType enumeration and applicability column in data model 18.5.0 2024-06 CT#104 CP-241172 0099 - F Update of empty clauses 18.5.0 2024-06 CT#104 CP-241172 0100 2 F Correction for bundle in EDN configuration information 18.5.0 2024-06 CT#104 CP-241172 0100 2 F Correction to ECS interactions in EAS Information provisioning. 18.5.0 2024-06 CT#105 <t< td=""><td>2024-03</td><td>CT#103</td><td>CP-240100</td><td>0091</td><td></td><td>F</td><td>List of EAS bundle information</td><td>18.4.0</td></t<> | 2024-03 | CT#103 | CP-240100 | 0091 | | F | List of EAS bundle information | 18.4.0 |
| 2024-06 CT#104 CP-241172 0095 3 F Updates to federation and roaming. 18.5.0 2024-06 CT#104 CP-241172 0096 3 F Updates to Common EAS enhancements. 18.5.0 2024-06 CT#104 CP-241172 0097 1 F Correction of ACR Initiate consumer and handling notes, editor notes. 18.5.0 2024-06 CT#104 CP-241172 0098 - F EasInfoProvReqType enumeration and applicability column in data model 18.5.0 2024-06 CT#104 CP-241172 0099 - F Update of empty clauses 18.5.0 2024-06 CT#104 CP-241172 0100 2 F Correction for bundle in EDN configuration information 18.5.0 2024-06 CT#104 CP-241172 0101 1 F Correction for bundle in EDN configuration information 18.5.0 2024-06 CT#104 CP-241172 0101 1 F Correction for bundle in EDN configuration information 18.5.0 2024-06 CT#104 CP-242 | 2024-03 | CT#103 | CP-240100 | 0092 | 1 | В | Update Eees_EASInformationProvisioning service operations | 18.4.0 |
| 2024-06 CT#104 CP-241172 0096 3 F Updates to Common EAS enhancements. 18.5.0 2024-06 CT#104 CP-241172 0097 1 F Correction of ACR Initiate consumer and handling notes, editor notes. 18.5.0 2024-06 CT#104 CP-241172 0098 - F EasInfoProvReqType enumeration and applicability column in data model 18.5.0 2024-06 CT#104 CP-241172 0099 - F Update of empty clauses 18.5.0 2024-06 CT#104 CP-241172 0100 2 F Correction for bundle in EDN configuration information 18.5.0 2024-06 CT#104 CP-241172 0101 1 F Correction to ECS interactions in EAS Information provisioning. 18.5.0 2024-07 Updated to correct the versions of the OpenAPI files. 18.5.1 2024-06 CT#105 CP-242178 0104 1 F Eees_AppContextRelocation API: incorrect apiName 18.6.0 2024-06 CT#105 CP-242179 0107 F Eees_EASInformationProvisio | 2024-06 | CT#104 | CP-241172 | 0094 | 1 | F | Update to Service Provisioning Request with App Info. | 18.5.0 |
| 2024-06 | 2024-06 | CT#104 | CP-241172 | 0095 | 3 | F | Updates to federation and roaming. | 18.5.0 |
| 2024-06 | 2024-06 | CT#104 | CP-241172 | 0096 | 3 | F | Updates to Common EAS enhancements. | 18.5.0 |
| 2024-06 CT#104 CP-241172 0099 - F Update of empty clauses 18.5.0 | 2024-06 | CT#104 | CP-241172 | 0097 | 1 | F | | 18.5.0 |
| 2024-06 CT#104 CP-241172 0100 2 F Correction for bundle in EDN configuration information 18.5.0 2024-06 CT#104 CP-241172 0101 1 F Correction to ECS interactions in EAS Information provisioning. 18.5.0 2024-07 Updated to correct the versions of the OpenAPI files. 18.5.1 2024-06 CT#105 CP-242178 0104 1 F Eees_AppContextRelocation API: incorrect apiName 18.6.0 2024-06 CT#105 CP-242178 0106 1 F AcrDecReq data type: support of requestorId 18.6.0 2024-06 CT#105 CP-242179 0107 F Eees_EASInformationProvisioning API: OpenAPI file name 18.6.0 2024-06 CT#105 CP-242212 0111 F Update of info and externalDocs fields 18.6.0 2024-09 CT#105 CP-242212 0111 F Update of info and externalDocs fields 18.6.1 2024-09 CT#105 Replacing TS24558_Eecs_ServiceProvisioning.yaml file with its correct version in the attachments uploaded on 3Gu. 18.6.1 | 2024-06 | CT#104 | CP-241172 | 0098 | - | F | 1 | 18.5.0 |
| 2024-06 CT#104 CP-241172 0101 1 F Correction to ECS interactions in EAS Information provisioning. 18.5.0 2024-07 Updated to correct the versions of the OpenAPI files. 18.5.1 2024-06 CT#105 CP-242178 0104 1 F Eees_AppContextRelocation API: incorrect apiName 18.6.0 2024-06 CT#105 CP-242178 0106 1 F AcrDecReq data type: support of requestorId 18.6.0 2024-06 CT#105 CP-242179 0107 F Eees_EASInformationProvisioning API: OpenAPI file name 18.6.0 2024-06 CT#105 CP-242212 0111 F Update of info and externalDocs fields 18.6.0 2024-09 CT#105 CP-242212 0111 F Update of info and externalDocs fields 18.6.1 2024-09 CT#105 Replacing TS24558_Eecs_ServiceProvisioning.yaml file with its correct version in the attachments uploaded on 3Gu. 18.6.1 | 2024-06 | CT#104 | CP-241172 | 0099 | - | F | Update of empty clauses | 18.5.0 |
| 2024-07 Updated to correct the versions of the OpenAPI files. 18.5.1 2024-06 CT#105 CP-242178 0104 1 F Eees_AppContextRelocation API: incorrect apiName 18.6.0 2024-06 CT#105 CP-242178 0106 1 F AcrDecReq data type: support of requestorId 18.6.0 2024-06 CT#105 CP-242179 0107 F Eees_EASInformationProvisioning API: OpenAPI file name 18.6.0 2024-06 CT#105 CP-242212 0111 F Update of info and externalDocs fields 18.6.0 2024-09 CT#105 CP-242212 0111 F Replacing TS24558_Eecs_ServiceProvisioning.yaml file with its correct version in the attachments uploaded on 3Gu. 18.6.1 | 2024-06 | CT#104 | CP-241172 | 0100 | 2 | F | Correction for bundle in EDN configuration information | 18.5.0 |
| 2024-06 CT#105 CP-242178 0104 1 F Eees_AppContextRelocation API: incorrect apiName 18.6.0 2024-06 CT#105 CP-242178 0106 1 F AcrDecReq data type: support of requestorId 18.6.0 2024-06 CT#105 CP-242179 0107 F Eees_EASInformationProvisioning API: OpenAPI file name 18.6.0 2024-06 CT#105 CP-242212 0111 F Update of info and externalDocs fields 18.6.0 2024-09 CT#105 Replacing TS24558_Eecs_ServiceProvisioning.yaml file with its correct version in the attachments uploaded on 3Gu. 18.6.1 | 2024-06 | CT#104 | CP-241172 | 0101 | 1 | F | Correction to ECS interactions in EAS Information provisioning. | 18.5.0 |
| 2024-06 CT#105 CP-242178 0106 1 F AcrDecReq data type: support of requestorId 18.6.0 2024-06 CT#105 CP-242179 0107 F Eees_EASInformationProvisioning API: OpenAPI file name 18.6.0 2024-06 CT#105 CP-242212 0111 F Update of info and externalDocs fields 18.6.0 2024-09 CT#105 Replacing TS24558_Eecs_ServiceProvisioning.yaml file with its correct version in the attachments uploaded on 3Gu. 18.6.1 | 2024-07 | | | | | | Updated to correct the versions of the OpenAPI files. | 18.5.1 |
| 2024-06 CT#105 CP-242179 0107 F Eees_EASInformationProvisioning API: OpenAPI file name 18.6.0 2024-06 CT#105 CP-242212 0111 F Update of info and externalDocs fields 18.6.0 2024-09 CT#105 Replacing TS24558_Eecs_ServiceProvisioning.yaml file with its correct version in the attachments uploaded on 3Gu. | 2024-06 | CT#105 | CP-242178 | 0104 | 1 | F | Eees_AppContextRelocation API: incorrect apiName | 18.6.0 |
| 2024-06 CT#105 CP-242212 0111 F Update of info and externalDocs fields 18.6.0 2024-09 CT#105 Replacing TS24558_Eccs_ServiceProvisioning.yaml file with its correct version in the attachments uploaded on 3Gu. | 2024-06 | CT#105 | CP-242178 | 0106 | 1 | F | AcrDecReq data type: support of requestorId | 18.6.0 |
| 2024-09 CT#105 Replacing TS24558_Eecs_ServiceProvisioning.yaml file with its correct version in the attachments uploaded on 3Gu. | 2024-06 | CT#105 | CP-242179 | 0107 | | F | Eees_EASInformationProvisioning API: OpenAPI file name | 18.6.0 |
| correct version in the attachments uploaded on 3Gu. | 2024-06 | CT#105 | CP-242212 | 0111 | | F | Update of info and externalDocs fields | 18.6.0 |
| | 2024-09 | CT#105 | | | | | | 18.6.1 |
| 2025-03 CT#107 CP-250254 0122 F Update of info and externalDocs fields 18.7.0 | | | | | | | correct version in the attachments uploaded on 3Gu. | |
| | 2025-03 | CT#107 | CP-250254 | 0122 | | F | Update of info and externalDocs fields | 18.7.0 |

History

| Document history | | | | | | |
|------------------|----------------|-------------------------|--|--|--|--|
| V18.4.0 | May 2024 | Publication | | | | |
| V18.5.1 | August 2024 | Publication | | | | |
| V18.6.0 | September 2024 | Publication (withdrawn) | | | | |
| V18.6.1 | October 2024 | Publication | | | | |
| V18.7.0 | April 2025 | Publication | | | | |