



Multi-access Edge Computing (MEC); Federation enablement APIs

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Foreword

This Group Specification (GS) has been produced by ETSI Industry Specification Group (ISG) Multi-access Edge Computing (MEC).

Modal verbs terminology

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Executive summary

Introduction

1 Scope

The present document focuses on the functionalities enabled over the relevant reference points (i.e. Mfm-fed, Mff-fed, and Mfb-fed) to support MEC federation. It describes the information flows, required information, and specifies the necessary operations, data models and API definitions. The present document carefully considers the relevant work of other industry bodies relating to MEC federation (e.g. GSMA OPG, 5GAA, etc.) and all relevant work done in ETSI.

2 References

2.1 Normative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <https://docbox.etsi.org/Reference>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

[1] ETSI GS MEC 001: "Multi-access Edge Computing (MEC); Terminology".

[2] IETF RFC 5246: "The Transport Layer Security (TLS) Protocol Version 1.2".

NOTE: Available at <https://tools.ietf.org/html/rfc5246>.

[3] IETF RFC 8446: "The Transport Layer Security (TLS) Protocol Version 1.3".

NOTE: Available at <https://tools.ietf.org/html/rfc8446>.

[4] ETSI TS 133 210: "Digital cellular telecommunications system (Phase 2+) (GSM); Universal Mobile Telecommunications System (UMTS); LTE; 5G; Network Domain Security (NDS); IP network layer security".

2.2 Informative references

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the referenced document (including any amendments) applies.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

[i.1] GSMA Permanent Reference Document: "Operator Platform Telco Edge Requirements", v1.0, Jun. 2021.

NOTE: Available at <https://www.gsma.com/futurenetworks/wp-content/uploads/2021/06/OPG-Telco-Edge-Requirements-2021.pdf>.

[i.2] ETSI GR MEC 035: "Multi-access Edge Computing (MEC); Study on Inter-MEC systems and MEC-Cloud systems coordination".

[i.3] ETSI GS MEC 002: "Multi-access Edge Computing (MEC); Phase 2: Use Cases and Requirements".

- [i.4] ETSI GS MEC 003: "Multi-access Edge Computing (MEC); Framework and Reference Architecture".
- [i.5] ETSI GS MEC 011: "Multi-access Edge Computing (MEC); Edge Platform Application Enablement"
- [i.6] ETSI GS MEC 010-2: " Multi-access Edge Computing (MEC); MEC Management; Part 2: Application lifecycle, rules and requirements management ".

[i.7] OpenAPI™ Specification.

NOTE: Available at <https://github.com/OAI/OpenAPI-Specification>.

[i.8] ETSI GS MEC 009: "Multi-access Edge Computing (MEC) General principles for MEC Service APIs".

[i.9] IETF RFC 4122: "A Universally Unique Identifier (UUID) URN Namespace".

NOTE: Available at <https://tools.ietf.org/html/rfc4122>

3 Definition of terms, symbols and abbreviations

3.1 Terms

Void.

3.2 Symbols

Void.

3.3 Abbreviations

Draft

For the purposes of the present document, the abbreviations given in ETSI GS MEC 001 [1] and the following apply:

App	Application
CHF	Charging Functions
CR	Cloud Resources
E/WBI	East/West Bound Interface
GSMA	GSM Association
LADN	Local Area Data Network
LBO	Local Breakout
MEF	MEC Federator
MNO	Mobile Network Operator
NBI	NorthBound Interface
NR	Network Resources
OEM	Original Equipment Manufacturer
OP	Operator Platform
QoS	Quality-of-Service
SBI	SouthBound Interface
UNI	User Network Interface

4 Overview

4.1 Introduction

The present document specifies Federation enablement APIs that enable the shared usage of MEC services and applications across different systems (e.g. MEC system, Cloud system).

Clause 4 introduces the relevant work of other industry bodies e.g. GSMA OPG.

Clause 5 presents the reference scenarios for the MEC federation, and introduces the functionalities enabled via the relevant reference points (i.e. Mfm-fed, Mff-fed and Mfb-fed). It provides the high-level information flows and describes the necessary operations.

Clause 6 describes the data models that can be exchanged over the Federation enablement APIs, which provide detailed descriptions of all information elements used for MEC federation.

Clause 7 defines the actual Federation enablement APIs providing detailed information of how information elements are mapped into a RESTful API design.

4.2 GSMA Operator Platform and its interfaces

According to the GSMA Permanent Reference Document (PRD), "Operator Platform Telco Edge Requirements" [i.1], an Operator Platform (OP) is a facilitator of subscribers' seamless access to edge applications instantiated within a federation of edge networks involving multiple owners. Such seamless access is needed either when subscribers roam to visited networks or when a partner network is a better choice for edge application instantiation.

The objective of the OP concept is to guide the industry ecosystem, i.e. MNOs, vendors, OEMs and service providers towards shaping a common solution for the exposure of network capabilities. As an initial step, [i.1] provides both an end-to-end definition and requirements of the OP for the support of edge computing. In further details, the GSMA defines OP requirements as well as OP architecture and functional modules. Therefore, aim of GSMA is to engage with standardization and open source communities that will undertake the standard definition of the OP. As depicted in Figure 4.2-1, the following OP interfaces have been defined [i.1]:

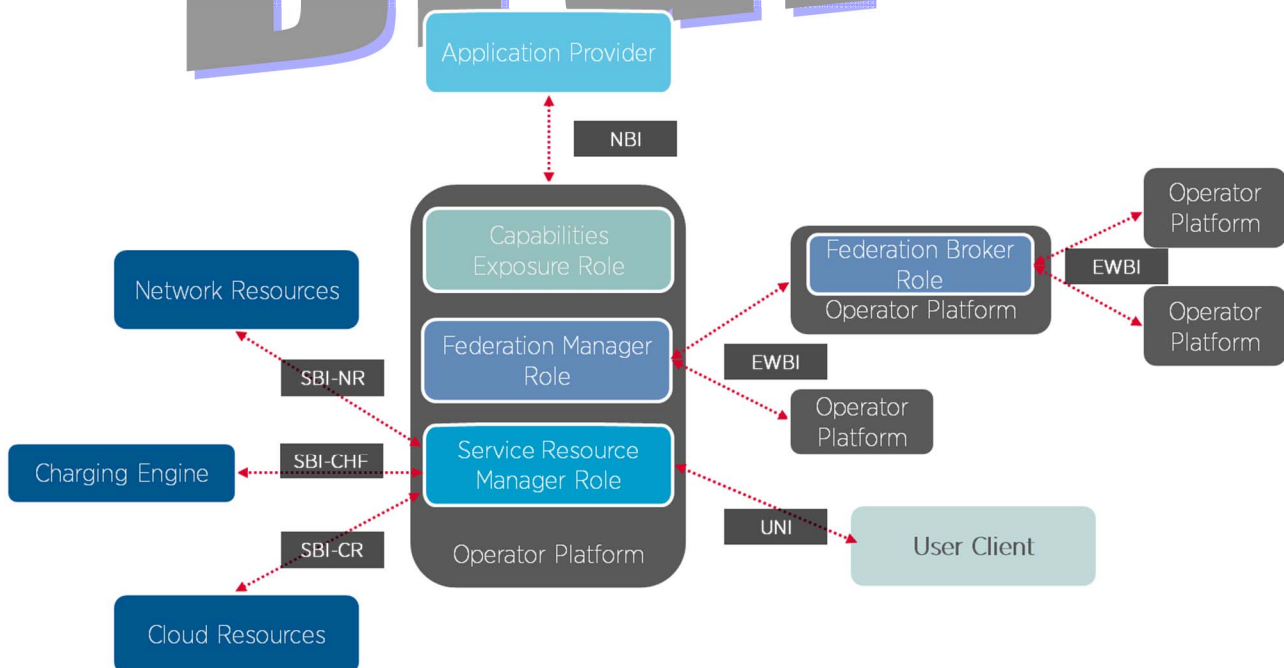


Figure 4.2-1: High-level OP reference architecture (source: [i.1])

- Northbound Interface (NBI);

- Southbound Interface (SBI); Cloud Resources (SBI-CR);
- Southbound Interface (SBI); Network Resources (SBI-NR);
- Southbound Interface (SBI); Charging Functions (SBI-CHF);
- User Network Interface (UNI);
- East/ West Bound Interface (E/WBI).

5 Description of the services (informative)

5.1 Federation enablement service introduction

Federation enablement APIs offers services such as discovery, information exchange and application life cycle management to enable the inter-work of one MEC system with another MEC system. The related requirements were carefully studied and extracted from various use cases in ETSI GR MEC 035 [i.2] including V2X services scenario, multi-operator environment, Application instance transfer between a MEC system and a MEC/Cloud system, connecting different services, immersive AR game scenario, edge service delivery through visited network and edge node sharing.

The extracted requirements are listed as follows, summarized from ETSI GS MEC 002 [i.3].

- MEC system discovery ([Federation-02])
- MEC platform discovery ([Federation-03])
- Information exchange between MEC systems ([Federation-04])
- Information exchange between MEC platforms ([Federation-05])
- Support handling direct/indirect MEC system communication ([Federation-06])
- MEC application discovery ([Federation-07])
- MEC application on-boarding/instantiation ([Federation-08])
- Information exchange among MEC applications ([Federation-09])

NOTE: Reusing the data models and APIs for MEC-Cloud coordination is considered if applicable, but its information flow is out of scope of the present document.

5.2 Sequence diagrams

5.2.1 Introduction

The rest of clause 5.2 introduces the following sequence diagrams based on the extracted requirements.

- Registration of MEC system(s) to the federation (clause 5.2.2.1)
- Discovery:
 - MEC system discovery (clause 5.2.2.2)
 - MEC application discovery (clause 5.2.2.3)
 - MEC service discovery (clause 5.2.2.4)
- Application package management and Application instance lifecycle management (clause 5.2.2.5)

NOTE 1: Support handling direct/indirect MEC system communication is satisfied by MEC Federator as defined in ETSI GS MEC 003 [i.4].

NOTE 2: The requirement for registration is based on the premise that multiple MEOs can register to a single MEF.

5.2.2 Request/Response model

5.2.2.1 Registration/Update/Deregistration of MEC system to the MEC federator

5.2.2.1.1 Registration

The registration information flow is used for enabling a MEO to register its MEC system information with a MEC Federator over Mfm reference point, as depicted in Figure 5.2.2.1.1-1.

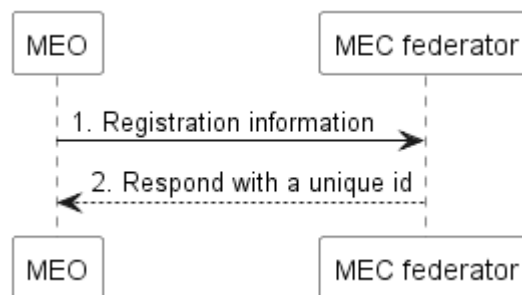


Figure 5.2.2.1.1-1: Information flow of Registration

Registration procedure consists of the following steps:

- 1) The MEO sends a registration request to the MEC federator.
- 2) The MEC federator responds with a unique ID among federation members.

5.2.2.1.2 Update

Information flow of update of MEC system(s) to the federation is depicted in Figure 5.2.2.1.2-1.

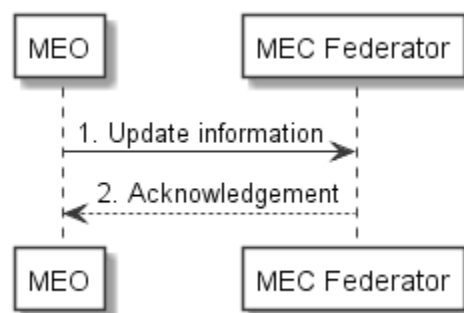


Figure 5.2.2.1.2-1: Information flow of Update

Update procedure consists of the following steps:

- 3) The MEO sends an update request to MEC Federator.
- 4) MEC Federator returns an acknowledgement to MEO.

5.2.2.1.3 Deregistration

Information flow of deregistration of MEC system(s) from the federation is depicted in Figure 5.2.2.1.3-1.

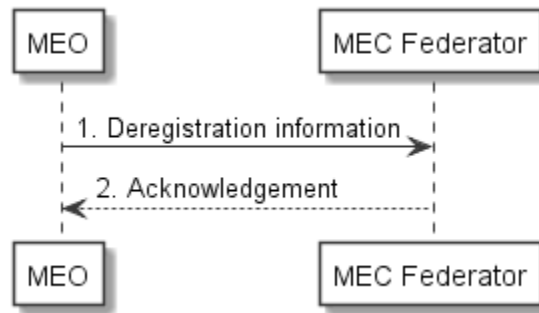


Figure 5.2.2.1.3-1: Information flow of Deregistration

Deregistration procedure consists of the following steps:

- 1) The MEO sends an update request to MEC Federator.
- 2) MEC Federator returns an acknowledgement to MEO.

5.2.2.2 MEC system discovery

Information flow of MEC system discovery is used for enabling MEO to be aware of another MEC system. MEC system discovery is the primitive and essential procedure for enabling the other functionalities relating to Feature MECFederation. The information flow is depicted in Figure 5.2.2.2-1.

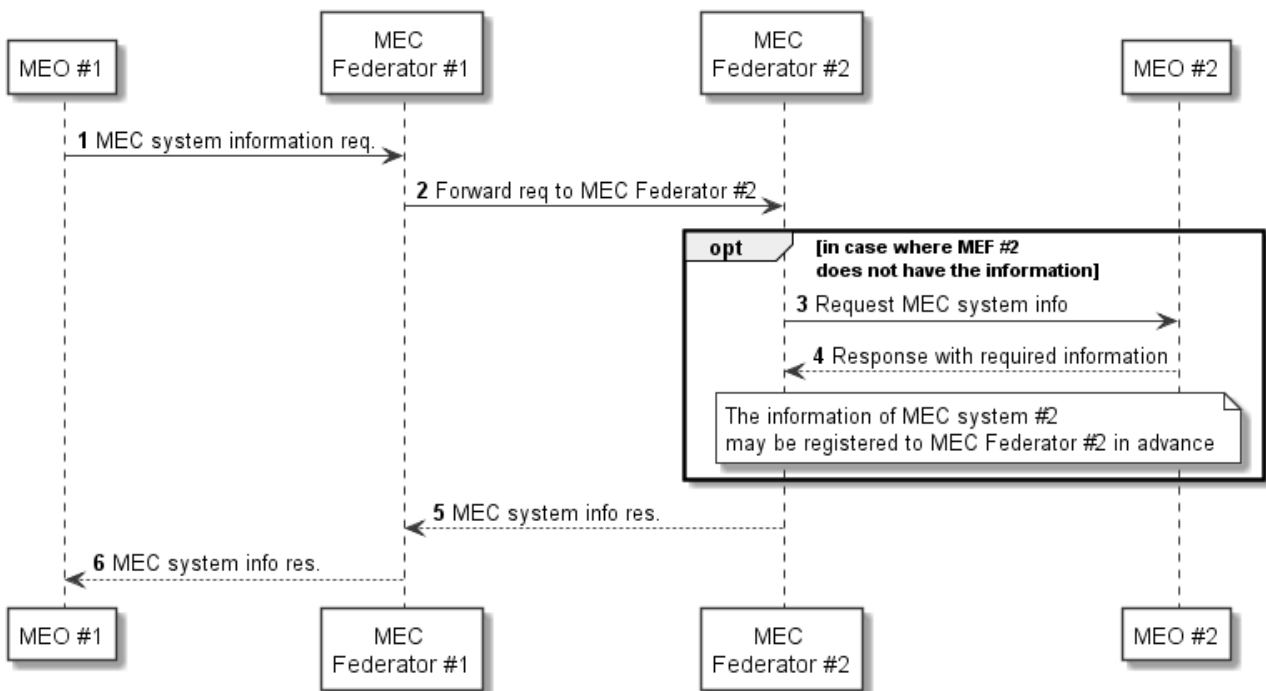


Figure 5.2.2.2-1: Information flow of MEC system discovery

As a prerequisite of this flow, MEC Federator Discovery is conducted among MEC Federators, which means MEC Federators are aware of each other in advance.

- 1) The MEO #1 sends a MEC system information request to MEC Federator #1 over Mfm reference point. This request is triggered by MEC platform or MEC Application instance.
- 2) MEC Federator #1 forwards the request to MEC Federator #2.
- 3) In case where MEC Federator #2 does not have the desired information (which means MEO #2 does not register its own information in advance), MEC Federator #2 sends a MEC system information request to MEO #2 over Mfm reference point.

- 4) MEO #2 responds with the information of its own system to MEC Federator #2.
- 5) MEC Federator #2 forwards the response to MEC Federator #1.
- 6) MEC Federator #1 forwards the response to MEO #1.

5.2.2.3 MEC application instance discovery

MEC application instance discovery refers to a process triggered by a MEC application instance, which discovers one or more MEC application instances in the MEC federation of the application from which it was instantiated. For example, the discovery may be based on information of a specific MEC application instance or of the corresponding application descriptor. This process is triggered, for instance, in the cases calling for MEC application instance-to-instance communication (e.g. neighboring vehicles communicating with different MEC application instances may need to cooperate via those MEC application instances, grouped users communicating with different MEC application instances may need to communicate with each other via those MEC application instances, or grouped users may be gathered from different MEC systems and served by a single MEC application instance). The information flow is depicted in Figure 5.2.2.3-1.

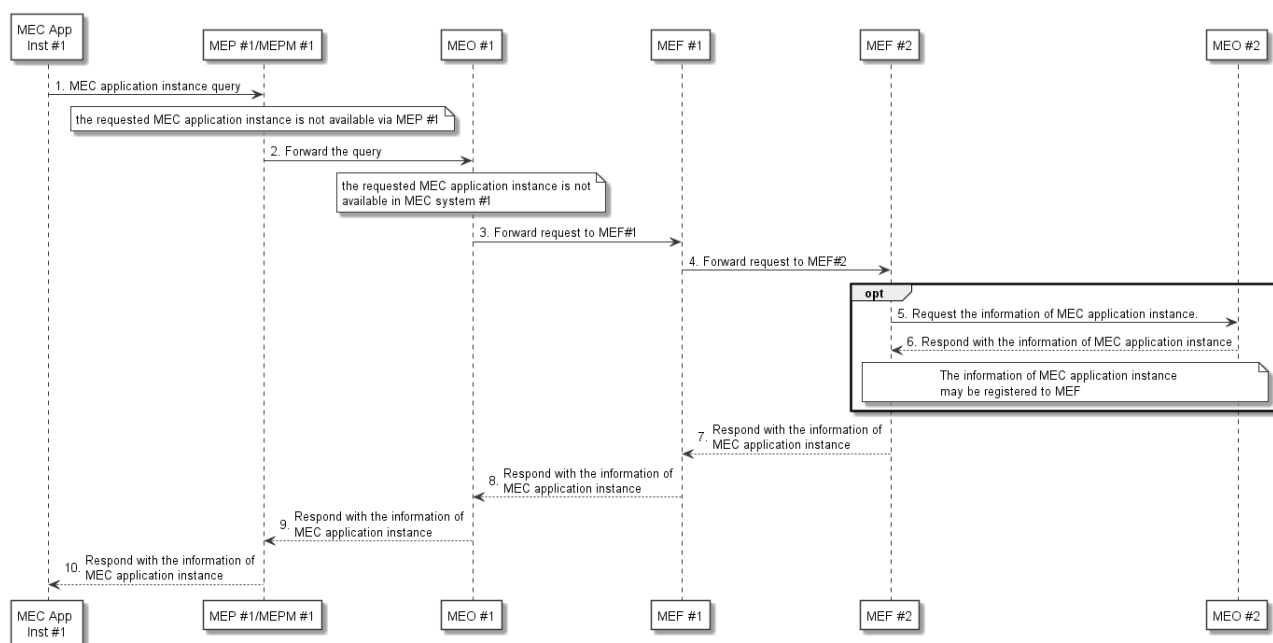


Figure 5.2.2.3-1: Information flow of MEC application discovery

Procedure of MEC application instance discovery consists of the following steps:

- 1) MEC application instance #1 sends a query to MEP #1 to discover a MEC application instance.

NOTE 1: MEC application instance #1 may know either the identifier of the requested application instance or identifier of application descriptor.

- 2) In the case where the desired MEC application instance is not available via MEP #1, MEP #1 forwards the query to MEO #1 via MEPM #1.

NOTE 2: How to handle the query between MEP #1 and MEO #1 is not further specified in the present document.

- 3) MEO #1 examines if the requested MEC application instance is available in MEC system #1. In case where the MEC application instance is not available in MEC system #1, MEO #1 forwards the query to MEF #1. Otherwise, go to step 9.
- 4) MEF #1 forwards the query to MEF #2.
- 5) If the information of MEC application instance, i.e. the list of active MEC application instances, is not registered to MEF #2, MEF #2 forwards the query to MEO #2.

- 6) MEO #2 responds with the information of MEC application instance(s). If no available MEC application is discovered, void would return.

NOTE 3: In the case where multiple MEC application instances are found, the information of a list of MEC application instances is returned. In this case, the information of the MEC platform associated with each instance might be useful for the selection of MEC application instances. However, for security reasons, the information of MEC platform should be hidden between federated MEC systems. Based on the agreement among federated MEC systems, the information of MEC platform, e.g. available MEC services, can be included in the response.

- 7) MEF #2 responds with the information of MEC application instance(s) to MEF #1.
 8) MEF #1 responds with the information of MEC application instance(s) to MEO #1.
 9) MEO #1 responds with the information of MEC application instance(s) to MEP #1 via MEPM #1.
 10) MEP #1 responds with the information of MEC application instance(s) to MEC application instance #1.

5.2.2.4 MEC service discovery

MEC service discovery in a MEC federation can be performed when a MEC system of the MEC federation wants to obtain MEC service availability. This process could be triggered in the case where the service consumer (e.g. a MEC application or a MEC platform of a MEC system the service discovery query originates from) needs the specific MEC service that is not available at the collocated MEC platform. The information flow is depicted in Fig. 5.2.2.4-1.

NOTE: the desired MEC service could be provided by multiple MEC platforms. The service consumer that triggers the discovery may select one service instance.

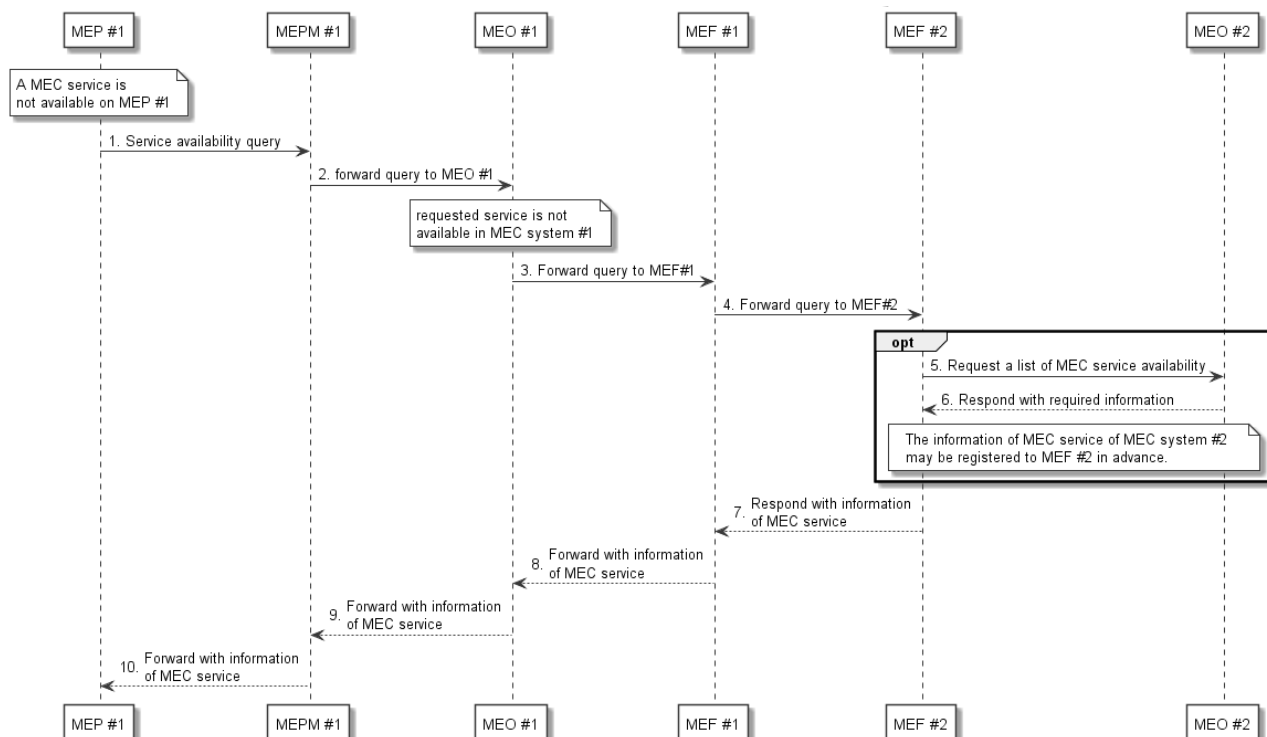


Figure 5.2.2.4-1: Information flow of MEC service discovery.

Procedure of MEC service discovery consists of the following steps:

- 1) MEP#1 sends a request to query the availability of a MEC service or a list of MEC services.
- 2) MEPM #1 forwards the query to MEO #1.

NOTE: How to handle the request between MEP, MEPM and MEO is not further specified in the present document.

- 3) MEO #1 examines if the requested service(s) are available in MEC system #1. In case where the service(s) are not available, MEO #1 forwards the query to MEF #1. Otherwise, MEO#1 responds with the information of MEC service(s) to MEPM #1.

NOTE: The case where the requested service(s) are available in the MEC system is out of scope of the present document.

- 4) Subject to federation agreements and operator policies, MEF #1 forwards the query to MEF #2.
- 5) Optionally, MEF #2 forwards the query to MEO #2. Otherwise, go to step 7.

NOTE: MEF is assumed to subscribe MEC service availability.

NOTE: The case where MEF is not able to subscribe MEC service availability is not considered in the present document.

- 6) MEO #2 responds with the information of MEC service(s). If the requested MEC service(s) are not available in MEC system #2, MEO #2 returns void.

NOTE: For security reasons, the information of the corresponding MEC platform information should be hidden between the federated MEC systems.

- 7) MEF #2 responds with the information of MEC service(s) to MEF #1.
- 8) MEF #1 forwards the information of MEC service(s) to MEO #1.
- 9) MEO #1 forwards the information of MEC service(s) to MEPM #1.
- 10) MEPM #1 forwards the information of MEC service(s) to MEP #1.

NOTE: MEC service discovery using a pub/sub mechanism is not specified in the present document.

5.2.2.5 Application package management and Application instance lifecycle management

5.2.2.5.1 Introduction

The overall procedures for Application package management and Application instance lifecycle management follow clause 5.2 “Application management” and clause 5.3 “Application instance lifecycle management” in ETSI GS MEC 010-2 [i.6]. The difference is that all requests are forwarded to the external MEC system in the MECFederation through MEC federator with the information obtained in clauses “5.2.2.1” and “5.2.2.2” . This clause describes onboarding an application package and application instantiation, and it can be assumed that the rest of other procedures are also supported through Mfm, Mff interface, and MEC federator, similar to those introduced here. These requests can be triggered at an entity (e.g. OSS) that is connected to application provider.

NOTE: MEC host discovery is not specified in the present document.

Application package management:

- On-board application package.
- Query application package information.
- Disable application package.
- Enable application package.
- Delete application package.
- Fetch application package.

Application instance lifecycle management:

- Application instantiation
- Application termination
- Application operation

5.2.2.5.2 Onboarding application package

The message flow of on-boarding application package is used to make application package available to the MEC system in the MECFederation. On-boarding request is triggered by Client (e.g. OSS) of MEC system #1 and forwarded to federated MEC system. The detailed description of this flow is depicted in figure 5.2.2.5.2-1

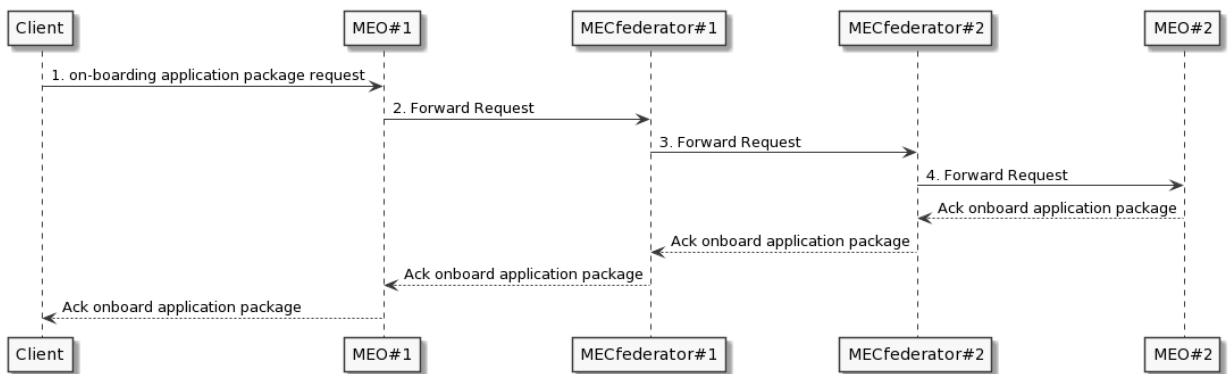
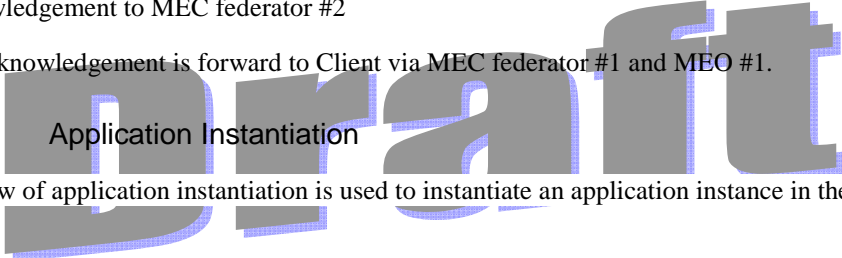


Figure 5.2.2.5.2-1: On-boarding application package in MEC federation

1. Client sends an on-boarding application package request to the MEO #1 with the information for MECFederation. The information may be based on the result of 5.2.2.2 MEC system discovery.
2. If information for MECFederation is included, MEO #1 forwards the request to MEC federator #1 and continue with the rest of the steps. Otherwise, follow the procedures of 5.2.2 in ETSI MEC 10-2
3. MEC federator #1 forwards the request to MEC federator#2
4. MEC federator #2 forwards the request MEO #2 based on included MEC system information.
5. MEO #2 performs the actions described in step 1 of 5.2.2 of the ETSI MEC 10-2[i.5] and MEC #2 returns an acknowledgement to MEC federator #2
- 6-8. The acknowledgement is forward to Client via MEC federator #1 and MEO #1.



5.2.2.5.3 Application Instantiation

The message flow of application instantiation is used to instantiate an application instance in the MEC system.

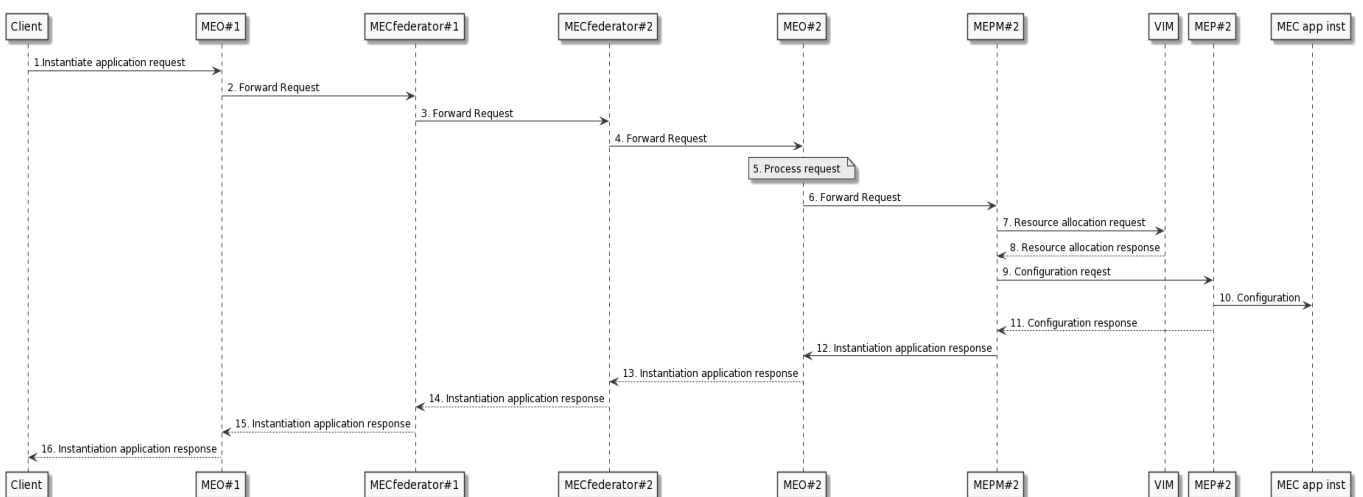


Figure 5.2.2.5.3-1: Application instantiation flow in MEC federation

1. Client sends an instantiate application request to the MEO #1 with the information for MECFederation. The information may be based on the result of 5.2.2.2 MEC system discovery.

2. If information for MECFederation is included, MEO #1 forwards the request to MEC federator #1 and continue with the rest of the steps. Otherwise, follow the procedures of 5.3.2 in ETSI MEC 10-2
3. MEC federator #1 forwards the request to MEC federator #2
4. MEC federator#2 forwards the request to MEO #2.
5. MEO #2 checks the application instance configuration data, and authorizes the request and selects the MEC host (and corresponding MEC platform manager). If necessary, MEO #2 performs the actions described in step 3 of clause 5.3.1 of the ETSI MEC 10-2[i.5].
- 6-12. Steps 6-12 follow the same procedures as described in steps 4-10 of clause 5.3.1 of the ESTI MEC 10-2 [i.5].
13. MEO #2 forwards the response to MEC federator#2 including the results of the instantiation operation and the application instance ID if there is.
- 14-16. The response is forwarded to Client through MEC federator #2 and MEC federator #1.

5.2.2.6 Providing MEC system-wide MEC application instance information updates to MEF

Figure 5.2.2.6-1 explains the procedure of providing MEC application instance information updates to the MEF within the MEC system. This procedure can be triggered by the instantiation of a MEC application or a new or updated MEC application instance registration.

NOTE: How MEO obtains the information of an MEC application instance registration to the MEC platform is not specified in the present document.

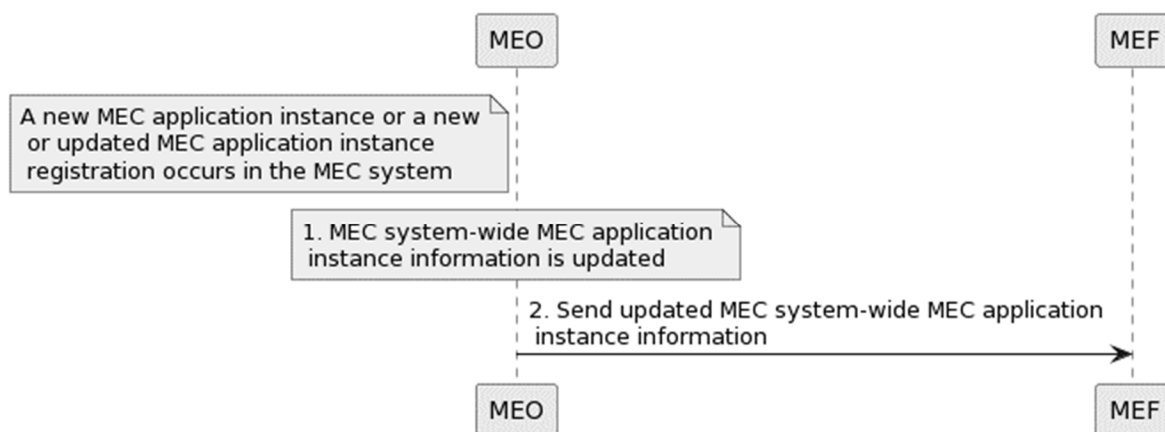


Figure 5.2.2.6-1: Information flow of providing MEC application instance information updates to MEF.

The procedure of a MEO providing MEC system-wide MEC application instance information updates to MEF when, within the MEC system, there is a MEC application instantiation by the MEC system, or a MEC application instance registers with a MEC platform or updates its registration information, consists of the following steps:

- 1) MEC system-wide MEC application instance information is updated.
- 2) The MEO forwards the updated MEC system-wide MEC application instance information to the MEF.

NOTE: What application instance information would be shared in the MEC federation is not specified in the present document. Characterization of MEC system-wide MEC application instance information as MEC system-private is not specified in the present document.

NOTE: Whether and in which function MEC application instance information masking is done is not specified in the present document.

NOTE: The definition of specific authorization, communication periodicity and filtering policies, that are, instead, related to business agreements among federating entities, is outside the scope of this document.

5.2.2.7 Forwarding MEC system-wide MEC application instance information updates to another MEC system of MEC federation

Figure 5.2.2.7-1 illustrates the inter-MEF communication needed within a MEC federation to share the permissible (e.g. per MEC system authorization policy) MEC system-wide MEC application instance information updates.



Figure 5.2.2.7-1: Information flow of providing permissible MEC system-wide MEC application instance information updates to another MEC system of the MEC federation.

The procedure of forwarding MEC system-wide MEC application instance information updates to another MEC system of MEC federation consists of the following steps:

- 1) MEF 1 sends the updated MEC system-wide MEC application instance information to MEF 2.

NOTE: What application instance information would be shared in the MEC federation is not specified in the present document. Characterization of MEC system-wide MEC application instance information as MEC system-private is not specified in the present document.

NOTE: The definition of specific authorization, communication periodicity and filtering policies, that are, instead, related to business agreements among federating entities, is outside the scope of this document.

5.2.3 REST based subscribe-notify model

5.2.3.1 Subscribing to federation event notifications

To receive a notification of federation event, the Client creates a subscription to the event as depicted in Figure 5.2.3.1-1.

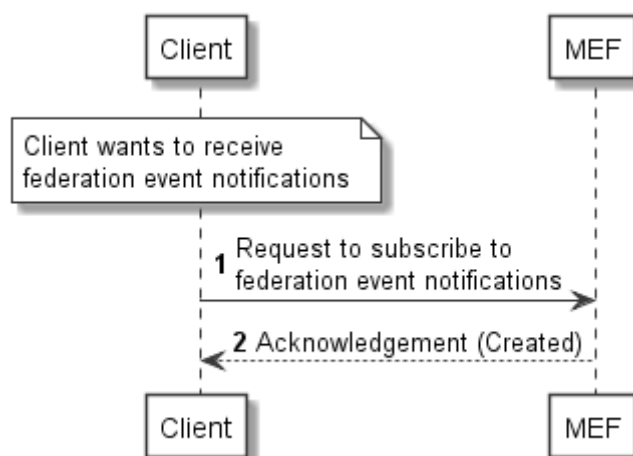


Figure 5.2.3.1-1: Information flow of subscribing to federation event notifications

Subscribing to federation event notification consists of the following steps.

When the Client wants to receive notifications about MEC system registration/update, it creates a subscription to federation event:

- 1) The Client sends a request for subscribing to federation event notifications.

- 2) The MEF returns an acknowledgement to the Client.

NOTE: The set of federation events are not further specified in the present document.

5.2.3.2 Receiving notification on expiry of federation event subscription

An expiry time for a federation event subscription may be defined. In case expiry time is used, prior to the expiry, a notification is sent to the subscriber MEO. The scenario where the MEC Federator sends the notification is depicted in Figure 5.2.3.2-1.

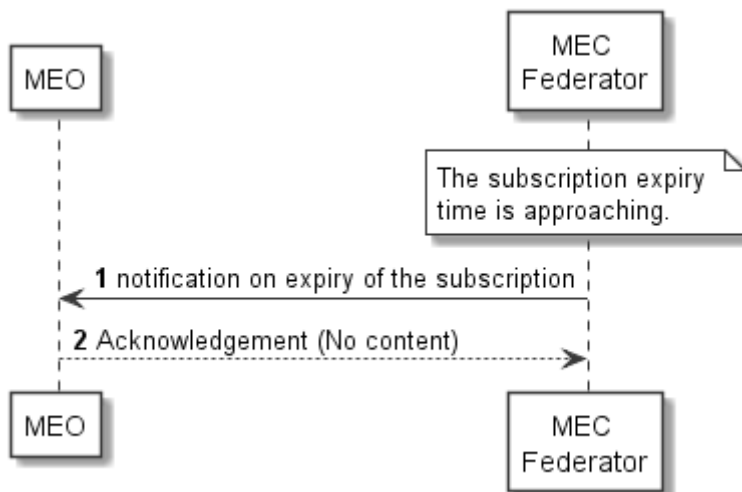


Figure 5.2.3.2-1: Information flow of receiving notification on expiry of federation event subscription

Receiving notification on expiry of federation event subscription consists of the following steps:

- 1) The MEC Federator sends a notification on expiry of the subscription when the subscription expiry time is approaching.
- 2) The MEO returns an acknowledgement to the MEC Federator.

5.2.3.3 Updating subscription for federation event notifications

Figure 5.2.3.3-1 presents the scenario where the MEO needs to update an existing subscription for federation event notification.

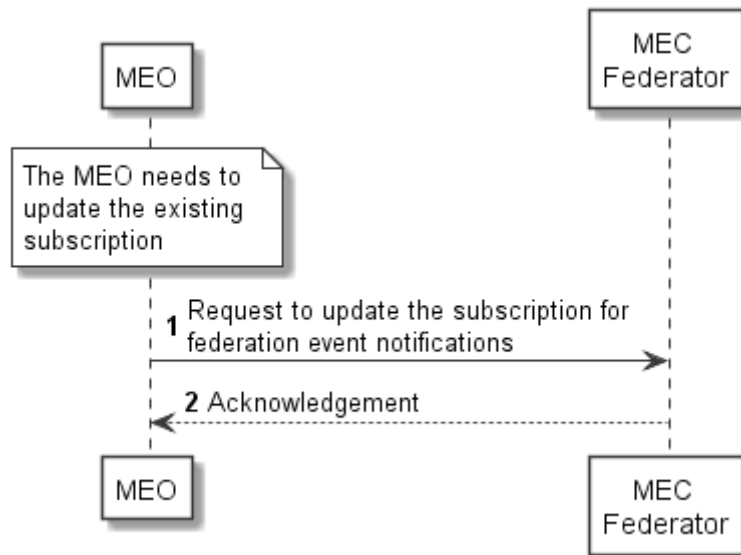


Figure 5.2.3.3-1: Information flow of updating subscription for federation event notifications

Updating subscription for federation event notification consists of the following steps:

- 1) The MEO sends a request for updating subscription for federation event notifications.
- 2) The MEC Federator returns an acknowledgement to the MEO.

5.2.3.4 Unsubscribing from federation event notifications

Figure 5.2.3.4-1 shows the scenario of deleting the subscription when the MEO does not want to receive federation event notification after subscribing to the event.

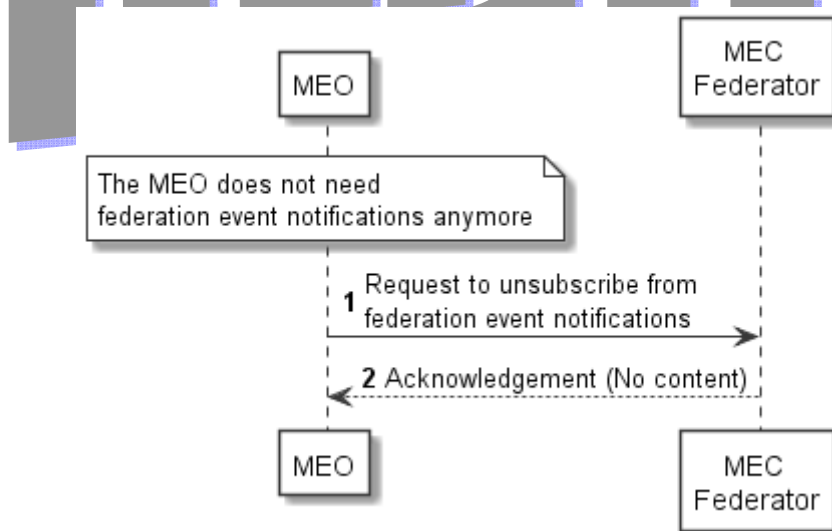


Figure 5.2.3.4-1: Information flow of unsubscribing from federation event notifications

Unsubscribing federation event notification consists of the following steps:

- 1) The MEO sends a request for unsubscribing from federation event notifications.
- 2) The MEC Federator returns an acknowledgement to the MEO.

5.2.3.5 Receiving MEC system registration/update notifications

Figure 5.2.3.5-1 presents the scenario of MEC system registration/update notification.

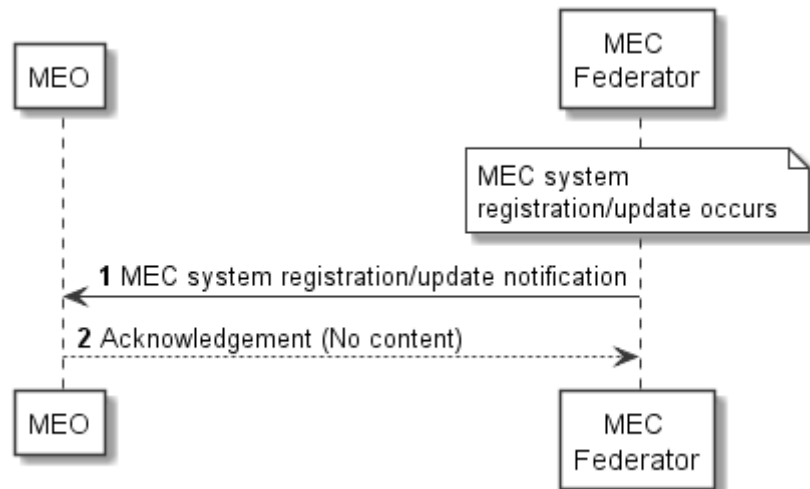


Figure 5.2.3.5-1: Information flow of receiving MEC system registration/update notification

Receiving MEC system registration/update notification consists of the following steps:

- 1) When MEC system registration/update occurs, the MEC Federator sends a notification of registration/update of other MEC system to the subscriber MEO.
- 2) The MEO returns an acknowledgement to MEC Federator.

5.2.3.6 Receiving MEC application instance registration/ registration update/ deregistration notifications

Figure 5.2.X3-1 presents the scenario of MEC application registration/registration update/deregistration notifications.

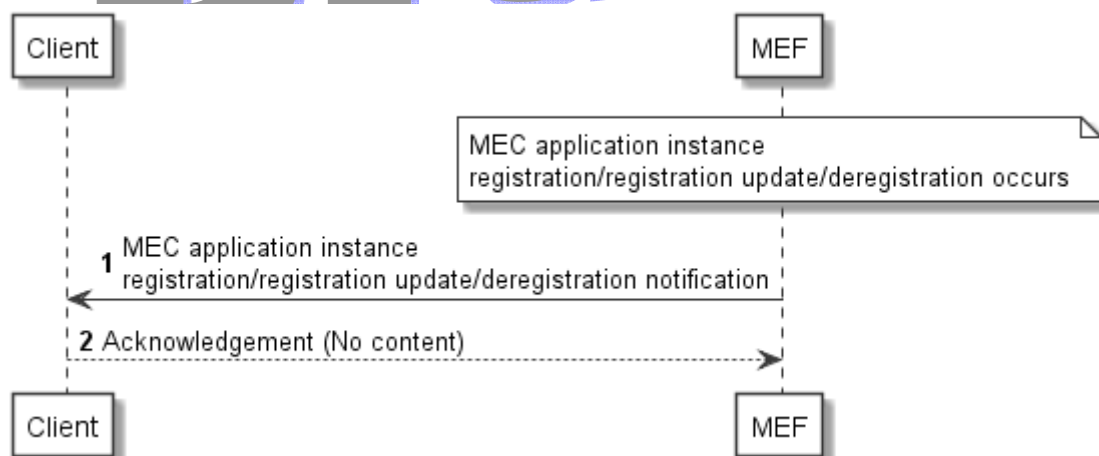


Figure 5.2.3.6-1: Information flow of receiving MEC application instance registration/registration update/deregistration notification

Receiving MEC application instance registration/registration update/deregistration notification consists of the following steps:

- 1) When MEC application instance registration/registration update/deregistration occurs, the MEF sends a notification of registration/registration update/deregistration of other MEC system to the subscriber Client.
- 2) The Client returns an acknowledgement to MEF.

NOTE: How the MEF finds out that an application instance has been registered/updated/deregistered is not specified in the present document.

6 Data model

6.1 Introduction

The following clauses define the data types common to the APIs specified in the present document.

6.2 Resource data types

6.2.1 Introduction

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

6.2.2 Type: SystemInfo

This type represents an information provided by the MEC orchestrator as a part of the “Registration of MEC system to the federation” introduced in Clause 5.2.2.1.1.

The attributes of the SystemInfo shall follow the indications provided in Table 6.2.2-1.

Table 6.2.2-1: Attributes of SystemInfo

Attribute name	Data type	Cardinality	Description
systemId	String	1	Identifier of the MEC system. For the uniqueness of the identifier across the federated MEC systems, UUID format [i.9] is recommended. Shall be absent in POST request, and present otherwise.
systemName	String	1	The name of the MEC system. This is how the MEC system identifies other MEC systems
systemProvider	String	1	Provider of the MEC system.

6.2.3 Type: SystemInfoUpdate

This type represents an information provided by MEC orchestrator as a part of the “Update of MEC system(s) to the federation” introduced in Clause 5.2.2.1.2.

Table 6.2.3-1: Attributes of SystemInfoUpdate

Attribute name	Data type	Cardinality	Description
systemName	String	0..1	The name of the MEC system. This is how the MEC system identifies other MEC systems
endpoint	EndPointInfo	0..1	Endpoint information (e.g. URI, FQDN, IP address) of MEC federator.
NOTE: At least one attribute shall exist.			

6.3 Subscription data types

6.3.1 Introduction

This clause defines data structures for subscriptions.

6.3.2 Type: SystemUpdateNotificationSubscription

This type represents a subscription to the notifications from the MEC federator related to information update of the MEC systems in the MEC federation.

The attributes of the SystemUpdateNotificationSubscription shall follow the indications provided in table 6.3.2-1.

Table 6.3.2-1: Attributes of SystemUpdateNotificationSubscription

Attribute name	Data type	Cardinality	Description
subscriptionType	String	1	Shall be set to "SystemUpdateNotificationSubscription".
callbackReference	Uri	1	URI selected by the MEC orchestrator to receive notifications on the subscribed MEC system information updates in the MEC federation. This shall be included in both the request and the response.
_links	Structure (inlined)	0..1	Object containing hyperlinks related to the resource. This shall only be included in the HTTP responses.
>self	LinkType	1	Self-referring URI. The URI shall be unique within the MEC Federation Enablement API as it acts as an ID for the subscription (SubscriptionId).
systemId	String	0..N	Identifier(s) to uniquely specify the target MEC system(s) for the subscription. If absent, the subscription should include all MEC systems in the MEC federation.
expiryDeadline	TimeStamp	0..1	The expiration time of the subscription determined by the MEC Federation Enablement Service.

6.4 Notifications data types

6.4.1 Introduction

This clause defines data structures that define notifications.

6.4.2 Type: SystemUpdateNotification

This type represents the information that the MEC federator notifies the subscribed MEC orchestrator about the information update of the MEC systems in the MEC federation.

The attributes of the SystemUpdateNotification shall follow the indications provided in table 6.4.2-1.

Table 6.4.2-1: Attributes of SystemUpdateNotification

Attribute name	Data type	Cardinality	Description
notificationType	String	1	Shall be set to "SystemUpdateNotification".
updatedSystemInfo	SystemInfo	1..N	Updated information of the MEC system(s) in the MEC federation.
_links	Structure (inlined)	1	Object containing hyperlinks related to the resource.
>subscription	LinkType	1	A link to the related subscription.

6.5 Referenced structured data types

6.5.1 Introduction

This clause defines data structures that are referenced from data structures defined in the previous clauses, but are neither resource representations nor bound to any pub/sub mechanism.

6.5.2 Type: TimeStamp

This type represents a time stamp.

Table 6.5.2-1: Attributes of the TimeStamp

Attribute name	Data type	Cardinality	Description
seconds	UInt32	1	The seconds part of the time. Time is defined as Unix-time since January 1, 1970, 00:00:00 UTC.
nanoSeconds	UInt32	1	The nanoseconds part of the time. Time is defined as Unix-time since January 1, 1970, 00:00:00 UTC.

6.6 Referenced simple data types and enumerations

6.6.1 Introduction

6.6.YY Type: <TypeNameYY>

7 API definition

7.1 Introduction

This clause defines the resources and operations of the MEC federation enablement APIs over the Mfm reference point.

7.2 Global definitions and resource structure

All resource URIs of this API shall have the following root:

`{apiRoot}/{apiName}/{apiVersion}`

“apiRoot” and “apiName” are discovered using the service registry. It includes the scheme (“https”), host and optional port, and an optional prefix string. The “apiName” shall be set to “fed_enablement” and “apiVersion” shall be set to “v1” for the current version of the specification. All resource URIs in the clauses below are defined relative to the above root URI.

The API shall support HTTP over TLS (also known as HTTPS) Using TLS version 1.2 (as defined by IETF RFC 5246 [2]). TLS 1.3 (including the new specific requirements for TLS 1.2 implementations) defined by IETF RFC 8446 [3] should be supported. HTTP without TLS shall not be used. Versions of TLS earlier than 1.2 shall neither be supported nor used.

TLS implementations should meet or exceed the security algorithm, key length and strength requirements specified in clause 6.2.3 (if TLS version 1.2 as defined by IETF RFC 5246 [2] is used) or clause 6.2.2 (if TLS version 1.3 as defined by IETF RFC 8446 [3] is used) of ETSI TS 133 210 [4] (3GPP Release 16 or later).

The content format of JSON shall be supported. The JSON format is signalled by the content type “application/json”.

This API supports additional application-related error information to be provided in the HTTP response when an error occurs. See clause 6.15 of ETSI GS MEC 009 [i.8] for more information.

Figure 7.2-1 illustrates the resource URI structure of this API. Table 7.2-1 provides an overview of the resources defined by the present document, and the applicable HTTP methods.

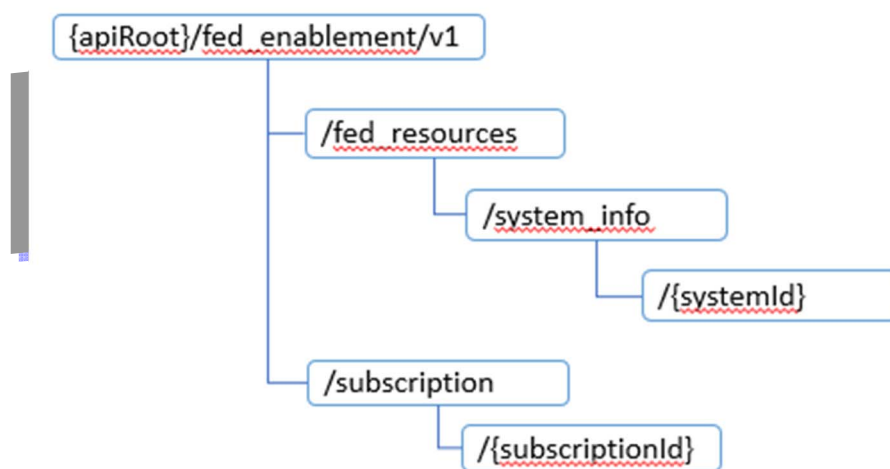


Figure 7.2-1 Resource URI structure of the Federation enablement API

Table 7.2-1 Overview of the resources and methods

Resource name	Resource URI	HTTP method	Meaning
A list of MEC system information	/fed_resources/system_info	GET	Retrieve a list of system_info resources (see clause 6 for data model) of federation members.
		POST	Create new system_info resource for a given MEC system.

Individual MEC system information	/fed_resources/system_info/{systemId}	GET	Retrieve the system_info resource of the federation member with systemId as its system identifier.
		PATCH	Update the system_info resource for a given MEC system.
		DELETE	Delete the system_info resource for a given MEC system.

7.1 Resource: A list of system_info

7.1.1 Description

This resource can be used through the MEC system discovery sequence. See clause 5.2 for the details of the sequence.

7.1.2 Resource definition

Resource URI: {apiRoot}/fed_enablement/v1/fed_resources/system_info

This resource shall support the resource URI variables defined in table 7.1.2-1.

Table 7.1.2-1 Resource URI variables for the resource

Name	Definition
apiRoot	See clause 7.2

7.1.3 Resource methods

7.1.3.1 GET

The GET method retrieves the information of a list of system_info resources of federation members. This method is typically used in the sequence of “MEC system discovery” as described in clause 5.2.2.2. The method shall comply with the URI query parameters, request and response data structures, and response codes, as specified in the tables 7.1.3.1-1 and 7.1.3.1-2.

Table 7.1.3.1-1 URI query parameters supported by the GET method on this resource

Attribute name	Data type	Cardinality	Description
systemId	String	0..N	Identifier of the MEC system.
systemName	String	0..N	The name of the MEC system.
systemProvider	String	0..N	Provider of the MEC system.
NOTE: One or more query parameter attributes may be provided, or none. If multiple query parameters exist, a list including MEC system information which match all query parameters will be returned. If none, a list including all MEC system information registered to the MEF will be returned.			

Table 7.1.3.1-2 Data structures supported by GET request/response on this resource

	Data type	Cardinality	Remarks

Request body	n/a			
Response body	Data type	Cardinality	Response codes	Remarks
	SystemInfo	1..N	200 OK	It is used to indicate that the query for retrieving system_info resource(s) is successful. Response body containing one or multiple system_info resources shall be returned.
	ProblemDetails	0..1	400 Bad Request	It is used to indicate that incorrect parameters were passed in the request. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.
	ProblemDetails	0..1	401 Unauthorized	It is used when the client did not submit credentials. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.
	ProblemDetails	1	403 Forbidden	The operation is not allowed given the current status of the resource. More information shall be provided in the "detail" attribute of the "ProblemDetails" structure.
	ProblemDetails	0..1	404 Not Found	It is used when a client provided a URI that cannot be mapped to a valid resource URI. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.

7.1.3.2 PUT

Not supported.

7.1.3.3 PATCH

Not supported.

7.1.3.4 POST

The POST method creates the information of system_info resources to the MEC federator. This method is typically used in the sequence of “Registration of MEC system to the federation” as described in clause 5.2.2.1. The method shall comply with the URI query parameters, request and response data structures, and response codes, as specified in the tables 7.1.3.4-1 and 7.1.3.4-2.

Table 7.1.3.4-1 URI query parameters supported by the POST method on this resource

Attribute name	Data type	Cardinality	Description
n/a			

Table 7.1.3.4-2 Data structures supported by POST request/response on this resource

Data type	Cardinality	Remarks

Request body	SystemInfo	1	Entity body in the request contains SystemInfo to be created. The attribute "systemId" shall be absent.	
Response body	Data type	Cardinality	Response codes	Remarks
	SystemInfo	1	201 Created	It is used to indicate that the system_info resource is successfully created. The HTTP response includes a "Location" HTTP header that contains the URI of the created resource.
	ProblemDetails	0..1	400 Bad Request	It is used to indicate that incorrect parameters were passed in the request. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.
	ProblemDetails	0..1	401 Unauthorized	It is used when the client did not submit credentials. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.
	ProblemDetails	1	403 Forbidden	The operation is not allowed given the current status of the resource. More information shall be provided in the "detail" attribute of the "ProblemDetails" structure.
	ProblemDetails	0..1	404 Not Found	It is used when a client provided a URI that cannot be mapped to a valid resource URI. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.

7.1.3.5 DELETE

Not supported.

7.2 Resource: Individual system_info

7.2.1 Description

This resource can be used for the Registration/Update/Deregistration sequence for manipulating the system_info resources. In addition, the system_info resource can also be queried through this resource in the MEC system discovery sequence. See clause 5.2 for the details of sequence.

7.2.2 Resource definition

Resource URI: {apiRoot}/fed_enablement/v1/fed_resources/system_info/{systemId}

This resource shall support the resource URI variables defined in table 7.2.2-1.

Table 7.2.2-1 Resource URI variables for the resource

Name	Definition
apiRoot	See clause 7.2
systemId	Identifier of MEC system.

7.2.3 Resource methods

7.2.3.1 GET

The GET method retrieves the system_info resource information. This method is typically used in the sequence of “MEC system discovery” as described in clause 5.2.2.2. The method shall comply with the URI query parameters, request and response data structures, and response codes, as specified in the tables 7.2.3.1-1 and 7.2.3.1-2.

Table 7.2.3.1-1 URI query parameters supported by the GET method on this resource

Attribute name	Data type	Cardinality	Description
n/a			

Table 7.2.3.1-2 Data structures supported by GET request/response on this resource

Request body	Data type	Cardinality	Remarks	
	n/a			
Response body	Data type	Cardinality	Response codes	Remarks
	SystemInfo	1	200 OK	It is used to indicate that the query for retrieving system_info resource is successful. Response body containing one system_info resource shall be returned.
	ProblemDetails	0..1	400 Bad Request	It is used to indicate that incorrect parameters were passed in the request. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.
	ProblemDetails	0..1	401 Unauthorized	It is used when the client did not submit credentials. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.
	ProblemDetails	1	403 Forbidden	The operation is not allowed given the current status of the resource. More information shall be provided in the "detail" attribute of the "ProblemDetails" structure.
ProblemDetails	0..1	404 Not Found	It is used when a client provided a URI that cannot be mapped to a valid resource URI. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.	

7.2.3.2 PUT

Not supported.

7.2.3.3 PATCH

The PATCH method updates the information of system_info resources stored in the MEC federator through previous registration. This method is typically used in the sequence of "Update of MEC system to the federation" as described in clause 5.2.2.2. The method shall comply with the URI query parameters, request and response data structures, and response codes, as specified in the tables 7.2.3.3-1 and 7.2.3.3-2.

Table 7.2.3.3-1 URI query parameters supported by the PATCH method on this resource

Attribute name	Data type	Cardinality	Description
n/a			

Table 7.2.3.3-2 Data structures supported by PATCH request/response on this resource

Request body	Data type	Cardinality	Remarks	
	SystemInfoUpdate	1	It contains attributes to be update.	
Response body	Data type	Cardinality	Response codes	Remarks
	SystemInfo	1	200 OK	It is used to indicate that the system_info resource is successfully updated.
	ProblemDetails	0..1	400 Bad Request	It is used to indicate that incorrect parameters were passed in the request. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.
	ProblemDetails	0..1	401 Unauthorized	It is used when the client did not submit credentials. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.
	ProblemDetails	1	403 Forbidden	The operation is not allowed given the current status of the resource. More information shall be provided in the "detail" attribute of the "ProblemDetails" structure.
ProblemDetails	0..1	404 Not Found	It is used when a client provided a URI that cannot be mapped to a valid resource URI. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.	

7.2.3.4 POST

Not supported.

7.2.3.5 DELETE

The DELETE method deletes the information of system_info resources stored in the MEC federator. This method is typically used in the sequence of “Deregistration of MEC system to the federation” as described in clause 5.2.2.1.1. The method shall comply with the URI query parameters, request and response data structures, and response codes, as specified in the tables 7.2.3.5-1 and 7.2.3.5-2.

Table 7.2.3.5-1 URI query parameters supported by the DELETE method on this resource

Attribute name	Data type	Cardinality	Description
n/a			

Table 7.2.3.5-2 Data structures supported by DELETE request/response on this resource

Request body	Data type	Cardinality	Remarks	
n/a				
Response body	Data type	Cardinality	Response codes	Remarks
	n/a		204 No Content	The operation has been successful. The response body shall be empty.
	ProblemDetails	0..1	400 Bad Request	It is used to indicate that incorrect parameters were passed in the request. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.
	ProblemDetails	0..1	401 Unauthorized	It is used when the client did not submit credentials. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.
	ProblemDetails	1	403 Forbidden	The operation is not allowed given the current status of the resource. More information shall be provided in the "detail" attribute of the "ProblemDetails" structure.
ProblemDetails	0..1	404 Not Found	It is used when a client provided a URI that cannot be mapped to a valid resource URI. In the returned ProblemDetails structure, the "detail" attribute should convey more information about the error.	

Annex A (informative): Enabling MEC App providers to access MEC federation services

A.1 Introduction

According to ETSI GR MEC 035 [i.2], a "MEC federation is a federated model of MEC systems enabling shared usage of MEC services and applications". This definition is based on the need to standardize features taking into account the GSMA Operator Platform Group (OPG) OP Telco Edge requirements contained in [i.1].

In further detail, in [i.1], a number of interfaces are described, among which:

- (i) the NBI connecting an application provider to an OP instance; and
- (ii) the E/WBI connecting two OP instances.

Definitions of these two particular interfaces, as documented in [i.1], need to be considered by ETSI MEC when specifying the federation enablement services. Correspondences of NBI and E/WBI interfaces to MEC federation functional entities and reference points are shown in the exemplary Figure A-1, where it is assumed that each OP instance refers to a federated MEC system and there is no MEFB entity present.

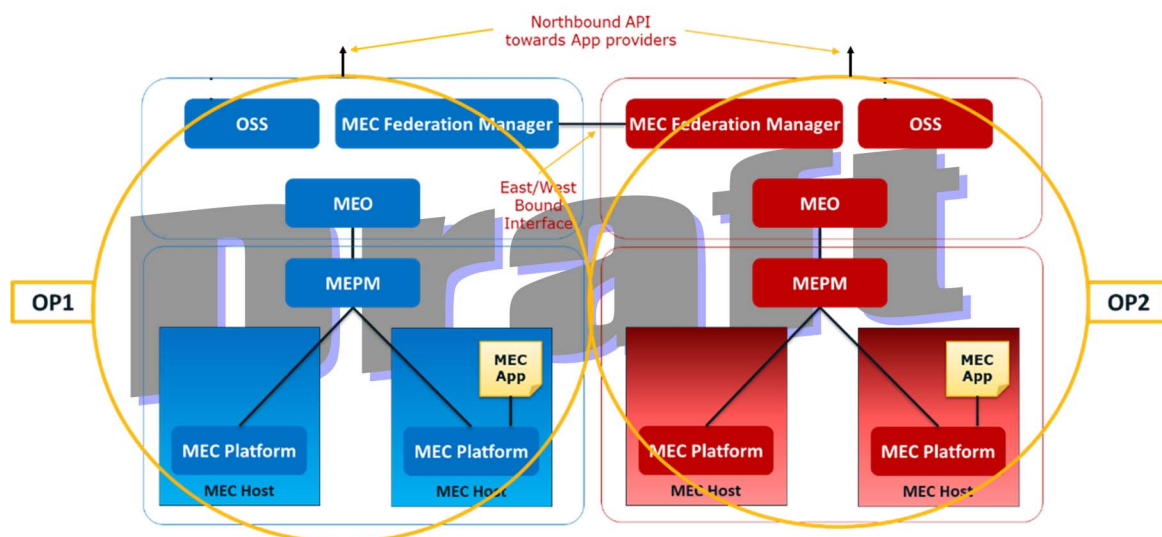


Figure A-1: MEC federation and exemplary correspondence to GSMA OP interfaces NBI and E/WBI [i.1]

NOTE: In the context of MEC federation, in the view of an implementation with 5G networks, both ETSI MEC and 3GPP standards should be considered, in a harmonized way.

In this scenario, enablement of MEC App providers to access the MEC federation in an interoperable manner is needed. This would imply the possibility for MEC App providers to offer MEC applications instantiated across the MEC federation, benefiting from all the resources (including MEC services) shared in the MEC federation, according to the authorization policies defined by the multi-party agreements among the business entities forming the MEC federation. In detail, what is needed is enabling an interoperable interface to MEC App providers accessing a MEC federation, with a list of available MEC services. Privacy and security of each MEC system the MEC federation is composed of needs to be ensured, considering that each MEC system which is part of the MEC federation has its own policy and need to expose information, customize access policies and capability to offer customized tools to MEC App providers. The E/WBI interface (along with the NBI interface) is an enabler for the access of MEC federation services by MEC App providers. In particular, the E/WBI enables MEC systems forming a MEC federation to be informed about the MEC App provider's requirement, information initially provided by the MEC App provider to a MEC system of a MEC federation through the NBI interface.

NOTE: OP-NBI & OP-E/WBI API mapping to ETSI MEC specifications is not provided in the present document.

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Annex B (informative): Complementary material for API utilisation

To complement the definitions for each method and resource defined in the interface clauses of the present document, ETSI MEC ISG is providing for the Application Mobility Service API a supplementary description file compliant to the OpenAPI Specification [i.7].

In case of discrepancies between the supplementary files and the related data structure definitions in the present document, the data structure definitions take precedence.

The supplementary files, relating to the present document, are located at <https://forge.etsi.org/rep/mec/gs040-fed-enablement-api>.

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Annex (informative):
Bibliography

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Annex (informative): Change History

Date	Version	Information about changes
<Month year>	<#>	<Changes made are listed in this cell>

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History

Document history		
V2.0.0	2021-06	Initial version of GS.
V2.0.1	2021-06	Implements document MEC(21)000260r2.
V2.0.2	2021-07	Implements document MEC(21)000268r5.
V2.0.3	2021-09	Implements documents MEC(21)000406r3, MEC(21)000407r2, and MEC(21)000408r2.
V3.0.4	2021-10	Implements documents MEC(21)000448r2, MEC(21)449r4. Corrects versioning.
V3.0.5	2021-12	Implements documents MEC(21)000373r5, MEC(21)000556, MEC(21)000547r2.
V3.0.5	January 2022	Clean-up done by <i>editHelp!</i> E-mail: mailto:edithelp@etsi.org
V3.0.6	January 2022	Early draft based on editHelp review, ready to go to MEC Open area.
V3.0.7	2022-01	Implements documents MEC(21)000548r9, MEC(22)000034r1, and MEC(22)000039r2.
V3.0.8	2022-02	Implements documents MEC(22)000049r1, MEC(22)000068r1, and MEC(22)000069.
V3.0.9	2022-03	Implements documents MEC(22)000100, MEC(22)000101r1, and MEC(22)000103r2.
V3.0.10	2022-07	Implements documents MEC(22)000288r3, MEC(22)000320r1, and MEC(22)000321.
V3.0.11	2022-09	Implements documents MEC(22)000363r1, MEC(22)000364r2, MEC(22)000365r1, and MEC(22)000408.
V3.0.12	2022-09	Implements documents MEC(22)000366r4, MEC(22)000432, and MEC(22)000433r1. Fixes editorial errors.