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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

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).

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1 Scope

The present document provides a specification for end-to-end MEC application mobility support in a multi-access edge system. The present document describes information flows, required information and operations. The present document also specifies the necessary API with the data model and data format.

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.

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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]	ETSI GS MEC 002: "Multi-access Edge Computing (MEC); Phase 2: Use Cases and Requirements".
[3]	ETSI GS MEC 003: "Multi-access Edge Computing (MEC); Framework and Reference Architecture".
[4]	ETSI GS MEC 009: "Multi-access Edge Computing (MEC); General principles for MEC Service APIs".
[5]	ETSI GS MEC 011: "Multi-access Edge Computing (MEC); Edge Platform Application Enablement".
[6]	ETSI GS MEC 012. Multi-access Edge Computing (MEC); Radio Network Information API".
[7]	ETSI GS MEC 010-2: "Multi-access Edge Computing (MEC); MEC Management; Part 2: Application lifecycle, rules and requirements management".
[8]	IETF RFC 6749: "The OAuth 2.0 Authorization Framework".
NOTE:	Available at https://tools.ietf.org/html/rfc6749 .
[9]	IETF RFC 6750: "The OAuth 2.0 Authorization Framework: Bearer Token Usage".
NOTE:	Available at https://tools.ietf.org/html/rfc6750 .

2.2 Informative references

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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.

ETSI GS MEC 016: "Multi-access Edge Computing (MEC); UE application interface". [i.1]

3 Definition of terms, symbols and abbreviations

3.1 **Terms**

For the purposes of the present document, the terms given in ETSI GS MEC 001 [1].

Symbols 3.2

Void.

3.3 Abbreviations

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

Application Mobility Service **AMS** Application Programming Interface API **GTP GPRS Tunnelling Protocol HTTP** HyperText Transfer Protocol **IETF** Internet Engineering Task Force Internet Protocol IP **JSON** JavaScript Object Notation **RFC Request For Comments**

Radio Network Information Service **RNIS** S-App Source - Application instance

S-DP Source - Data Plane Source - MEC Platforms S-MEP

S-MEPM Source - MEC Platform Manager Target - Application instance T-App

T-DP Target - Data Plane T-MEP Target - MEC Platforms

T-MEPM Target - MEC Platform Manager **TEID** Tunnel End point IDentifier URI **Uniform Resource Indicator**

VIM Virtualization Infrastructure Manager

4 Specification level requirements

4.1 Introduction

Application mobility is a unique feature of MEC system, which supports relocation of user context and/or application instance from one MEC host to another, or between a MEC host and a Cloud, especially when the MEC host is attached to mobile operator's networks. As a mobile device connected to a mobile network moves around within the network, it can result in the device connecting to the network entity associated to a different MEC host from the serving host. Consequently, there is necessity of relocating the application instance and/or user context associated to the device to a new MEC host to continue offering the best performance of service.

ETSI GS MEC 002 [2] describes some use cases related to application mobility or smart relocation, and associated requirements for MEC system to relocate the application instance and/or context to the "right" MEC host for optimizing the performance.

Application mobility may involve multiple MEC functional entities to relocate application instances and transfer user and application specific information within or between the MEC systems. Relocation decisions may be based on device mobility, customer profiles, application preferences and/or MEC infrastructure capability.

4.2 Functional requirements

Table 4.2-1 summarizes the functional requirements related to application mobility specified in ETSI GS MEC 002 [2].

Table 4.2-1: Functional requirements

Nur	mbering	Functional requirement description
AppMobility01	[Mobility-01]	The MEC system shall be able to maintain connectivity between a UE and an application instance when the UE performs a handover to another cell associated with the same MEC host:
AppMobility02	[Mobility-02]	The MEC system shall be able to maintain connectivity between a UE and an application instance when the UE performs a handover to another cell not associated with the same MEC host.
AppMobility03	[Mobility-03]	The MEC platform may use available radio network information to optimize the mobility procedures required to support service continuity.
AppMobility04	[Mobility-04]	The MEC platform may use available core network information to optimize the mobility procedures required to support service continuity
AppMobility05	[Connectivity-02]	The MEC system shall support two instances of a MEC application running on different MEC hosts to communicate with each other.
AppMobility06	[Connectivity-03]	The MEC platform shall be able to allow an authorized MEC application to communicate with another MEC application located on another MEC host.
AppMobility07	[SmartReloc-03]	When the MEC system supports the feature SmartRelocation, the MEC management shall support the relocation of a MEC application instance from one MEC host to a different host within the system.
AppMobility08	[SmartReloc-04]	When the MEC system supports the feature SmartRelocation, a MEC host may support the relocation of a MEC application instance from a different host (within the system) to this particular host, and from this particular host to a different host (within the system).
AppMobility09	[SmartReloc-05]	When the MEC system supports the feature SmartRelocation, the system shall be able to move MEC application instances between MEC hosts in order to continue to satisfy the requirements of the MEC application.
AppMobility10 NOTE: The	[SmartReloc-06]	When the MEC system supports the feature SmartRelocation, and based on a request from the UE, the system shall be able to relocate a MEC application running in a cloud environment to a MEC host fulfilling the requirements of the MEC application, and relocate a MEC application from a MEC host to a cloud environment outside the MEC system. The system supports the feature SmartRelocation, and based on a requirements of the MEC application from a MEC host to a cloud environment outside the MEC system.

5 Description of the services (informative)

5.1 Introduction

Application mobility service support may be considered as part of the service continuity support, for which the service to the user will resume and continue when the application instance is made available in the target MEC host and the user context, if needed, is transferred to the application instance there.

The characteristics of the service produced by the server application determines whether or not user context transfer is required for service continuity. For a stateless server application there is no state, i.e. user context, to transfer. For a stateful server application the user context may have to be transferred to the target application instance.

NOTE 1: The specification of the user context is outside the scope of the present document.

Application mobility support includes the following high level actions: the instantiation of the application in the target MEC host, if needed, and the transfer of user context, if needed, to the target application instance.

NOTE 2: The scenario of application mobility between two MEC systems and between the MEC system and an external cloud system is not specified in the present document.

Application mobility may involve multiple functional entities in MEC system, depending on different implementation approaches:

- 1) Application self-controlled user context transfer: The application itself, i.e. the server application instance (i.e. MEC application), or the client side application instance, or the centralized cloud instance, if available, may synchronize the user context in the target server application instance when necessary.
- NOTE 3: For server application instances to resynchronize the user context the precondition is for MEC to enable the connectivity between the peer server application instances.
- NOTE 4: The determination of the need for synchronization as well as the synchronization of the user context are application implementation dependent, and are outside the scope of the present document.
- 2) Device application assisted user context transfer: Device application initiates/triggers the application mobility and keeps the user context in the client during the relocation. The MEC system is the decision maker about the application mobility. Once the application is instantiated on the new MEC host, the application client will communicate with the server application instance directly to transfer and synchronize the user context.

NOTE 5: The user context transfer and synchronization are outside the scope of the present document.

3) MEC assisted user context transfer: MEC system triggers the application mobility. MEC system may facilitate the transfer of the user context to the target application instance.

Support of application mobility also depends on the application capability. An application instance may be dedicated to serve a single user; or it may serve multiple users simultaneously, such as multicast service to a group of users, or broadcast service to all the users associated to the MEC host.

Clause 5 provides descriptions of service for the three high level approaches described above. In addition, high level information flows for application mobility in different scenarios are provided. The high level information flows are then split into individual procedures to be defined in the present specification or in other MEC specifications. When possible, it is recommended to reuse the existing procedures, data models and APIs for application mobility.

5.2 End to end application mobility information flows

The high level application mobility service information flow for intra MEC system is shown in figure 5.2-1.

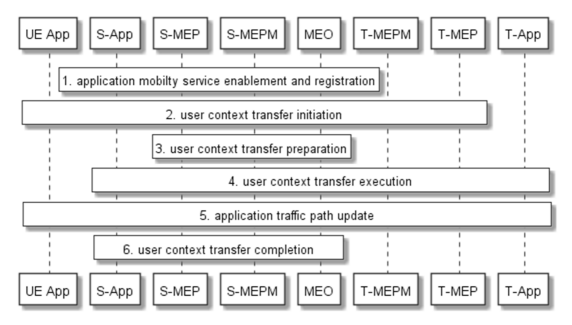


Figure 5.2-1: High level application mobility service information flow

The information flow of intra MEC system application mobility service may be divided into several sub-procedures that may or may not be present in the actual mobility scenario:

- 1) Application mobility enablement and registration; this sub-procedure illustrates the general procedure on enabling the application mobility service and allowing the application instances to register to the required application mobility services.
- 2) User context transfer initiation: this sub-procedure illustrates various detecting and triggering mechanisms for transferring the user context to the target application instance.
- 3) User context transfer preparation; this is an optional sub-procedure for MEC assisted user context transfer, and used for MEC system to prepare for the transfer.
- 4) User context transfer execution: this sub-procedure illustrates how the user context is transferred to and synchronized on the application instance running on the target MEC host.
- 5) Application traffic path update: this sub-procedure illustrates how MEC system reconfigures the data plane to redirect the traffic to the application instance on the target MEC host.
- 6) User context transfer completion: this sub-procedure illustrates how MEC system to clean-up the user context and/or application instance at source MEC host after the user context has been transferred.

The services like RNIS on the source MEC host and the target MEC host may be involved in the application mobility procedures. The detailed involvement will be described in the individual sub-procedures.

5.3 Application mobility enablement

The application mobility capability (e.g. UserContextTrasnferCapability) information may be included in the application descriptor (AppD) to indicate the stateful/stateless characteristic, the support of user context transfer, and the application mobility service dependency.

A suitable MEC host is selected based on the application requirements (including the application mobility support requirements) to instantiate the application. The application instance can register to the available AMS for application mobility support. The MEC system may also instantiate the same applications in other MEC host to assist the application mobility.

The information flow of application mobility service enablement and registration is shown in figure 5.3-1.

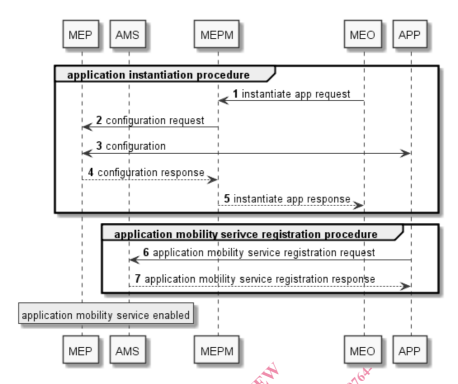


Figure 5.3-1: Application mobility service enablement and registration

The steps 1 - 5 are existing procedures specified in ETSI GS MEC 010-2 [7] and ETSI GS MEC 011 [5]:

- 6) The application instance sends the application mobility service registration request to the AMS running on the MEC host.
- 7) The AMS sends the application mobility service registration response to the application instance with the application mobility service ID to confirm the service registration success. The application mobility service is then enabled to serve to this application instance.

5.4 Application relocation initiation

5.4.1 Overview

Application mobility service support may rely on many factors, and may be initiated by different functional entities in the MEC system, including:

- 1) A combination of source and target MEPs and their associated services. Specific combinations include S-MEP & S-RNIS, S-MEP & S-DP, T-MEP & T-RNIS, T-MEP & T-DP, and the MEO.
- 2) A MEC application instance.
- 3) A UE application client.

A service of particular relevance to application mobility is RNIS which provides the services of radio network information to AMS. The information used to trigger application mobility services may include:

- information about UEs connected to the radio node(s) associated with the MEC host, and the related radio access bearers;
- changes in information related to UEs connected to the radio node(s) associated with the MEC host and the information related radio access bearers.

Using RNIS, the AMS is able to query for radio information or subscribe to notifications related to special events, a particular UE, or to radio node(s) attached to the MEC host.