

Enabler Release Definition for Service User Profile Management

Approved Version 1.0 – 29 May 2012

Open Mobile Alliance

OMA-ERELD-Service_User_Profile_Management-V1_0-20120529-A

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Contents

1.	SCO	OPE	4
2.	RE	FERENCES	5
	2.1	NORMATIVE REFERENCES	5
	2.2	INFORMATIVE REFERENCES	5
3.	TEI	RMINOLOGY AND CONVENTIONS	6
	3.1	CONVENTIONS	
	3.2	DEFINITIONS	
	3.3	ABBREVIATIONS	
4.	RE	LEASE VERSION OVERVIEW	
	4.1	VERSION 1.0 FUNCTIONALITY	7
5.	DO	CUMENT LISTING FOR SERVICE USER PROFILE MANAGEMENT V1.0	8
6.	OM	INA CONSIDERATIONS	9
7.	CO	NFORMANCE REQUIREMENTS NOTATION DETAILS	10
8.	ERI	DEF FOR SUPM – CLIENT REQUIREMENTS	11
9.	ERI	DEF FOR SUPM- SERVER REQUIREMENTS	12
A	PPENI	DIX A. CHANGE HISTORY (INFORMATIVE)	13
	A.1	APPROVED VERSION HISTORY	13
	abl		
Ta	able 1:	Listing of Documents in Service User Profile Management Enabler	8
Ta	able 2:	OMNA Namespaces in the "rest" XML SchemaDomain	9
Ta	able 3:	OMNA Namespaces in the "SOAP" XML SchemaDomain	9
T:	able 4·	ERDEF for SUPM Server	. 12

1. Scope

The scope of this document is limited to the Enabler Release Definition of Service User Profile Management (SUPM) enabler according to OMA Release process and the Enabler Release specification baseline listed in section 5.

The Service User Profile Management (SUPM) enabler provides a standardized interface to access and manage the data related to Service User Profile, with which applications and/or enablers can create, read, update and delete those data in order to support contextualization and personalization of the User's services.

2. References

2.1 Normative References

[RFC2119] "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997,

URL:http://www.ietf.org/rfc/rfc2119.txt

[SCRRULES] "SCR Rules and Procedures", Open Mobile AllianceTM, OMA-ORG-

SCR_Rules_and_Procedures, <u>URL:http://www.openmobilealliance.org/</u>

[SUPM_RD] "Service User Profile Management Requirements", Open Mobile Alliance™, OMA-RD-

Service_User_Profile_Management-V1_0, URL:http://www.openmobilealliance.org/

2.2 Informative References

[OMADICT] "Dictionary for OMA Specifications", Version 2.8, Open Mobile AllianceTM,

OMA-ORG-Dictionary-V2_8, <u>URL:http://www.openmobilealliance.org/</u>

3. Terminology and Conventions

3.1 Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except "Scope" and "Introduction", are normative, unless they are explicitly indicated to be informative.

The formal notation convention used in sections 8 and 9 to formally express the structure and internal dependencies between specifications in the Enabler Release specification baseline is detailed in [Error! Reference source not found.].

3.2 Definitions

Enabler Release Collection of specifications that combined together form an enabler for a service area, e.g. a download

enabler, a browsing enabler, a messaging enabler, a location enabler, etc. The specifications that are

forming an enabler should combined fulfil a number of related market requirements.

Minimum Functionality

Description

Description of the guaranteed features and functionality that will be enabled by implementing the

minimum mandatory part of the Enabler Release

Service Provider See [OMADICT]

Service User Profile A Service Provider managed set of information related to a User that may be used to create personalized

and contextualized services. The set of information may include both static and dynamic information available for example from the User Profile, User's Characteristic Description information and User

Context

Service User Profile

Model

The abstract model defining the structure of the Service User Profile composed of individual data element

definitions.

SUPM Data View SUPM Data View is a set of Service User Profile data elements that are accessible through SUPM-1

interface.

User See [OMADICT]

User Context A set of information which describes the current state of the User (e.g. location, presence, current device

capabilities, body temperature).

User Preferences User's related data used for contextualization and personalization of the service.

User Profile See [OMADICT]

User's Characteristic Description Information User's characteristic description information permits to describe user characterisation (e.g. user's interest and hobbies), generally as an analysis result from user's related data (user's basic information, extended

information, historical behaviour data, etc.).

3.3 Abbreviations

ERDEF Enabler Requirement Definition

ERELD Enabler Release Definition

OMA Open Mobile Alliance

OMNA Open Mobile Naming Authority

SUPM Service User Profile Management

4. Release Version Overview

This document outlines the Enabler Release Definition for Service User Profile Management (SUPM) enabler and the respective conformance requirements for clients and servers implementing and claiming compliance to it as defined by Open Mobile Alliance across the specification baseline.

4.1 Version 1.0 Functionality

The SUPM enabler V1.0 covers following features:

- The definition of common SUPM Data Views and data elements of the Service User Profile for SUPM 1.0
- The functional description of SUPM Component
- The interface definitions: the message flows, and message exchange patterns used for message exchanges between SUPM Component and Data Consumer

5. Document Listing for Service User Profile Management V1.0

This section is normative.

Doc Ref	Permanent Document Reference	Description			
Requirement Document	Requirement Document				
[SUPM_RD]	OMA-RD-Service_User_Profile_Management- V1_0-20120529-A	Requirements for Service User Profile Management enabler			
Architecture Document	Architecture Document				
[SUPM_AD]	OMA-AD-Service_User_Profile_Management-V1_0-20120529-A	Architecture for Service User Profile Management enabler			
Technical Specifications					
[SUPM-TS]	OMA-TS-Service_User_Profile_Management-V1_0-20120529-A	Technical specification for the abstract definition of the SUPM-1 interface for Service User Profile Management enabler			
[SUPM-TS-LDAP]	OMA-TS- Service_User_Profile_Management_LDAP_Bindin g-V1_0-20120529-A	Technical Specification LDAP binding for SUPM-1 interface			
[SUPM-TS-REST]	OMA-TS- Service_User_Profile_Management_RESTful_Bin ding-V1_0-20120529-A	Technical Specification RESTful binding for SUPM-1 interface			
[SUPM-TS-SOAP]	OMA-TS- Service_User_Profile_Management_SOAP_Bindin g-V1_0-20120529-A	Technical Specification SOAP binding for SUPM-1 interface			
Supporting Files					
[SUPM_SUP_SOAP_XSD]	OMA-SUP-XSD_supm_soap-V1_0-20120529-A	XML schema for SUPM-SOAP-Binding			
		Working file in Schema directory: file: supm_soap-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/			
[SUPM_SUP_SOAP_WSDL]	OMA-SUP-WSDL_supm_soap-V1_0-20120529-A	Wsdl file for SOAP binding of Service User Profile Management SUPM-1 interface			
		Working file in Schema directory: file: supm_soap-v1_0.wsdl path: http://www.openmobilealliance.org/tech/wsdl			
[SUPM_SUP_REST]	OMA-SUP-XSD_rest_supm-V1_0-20120529-A	XML schema for SUPM- REST-Binding			
		Working file in Schema directory: file: rest_supm-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/			

Table 1: Listing of Documents in Service User Profile Management Enabler

6. OMNA Considerations

The SUPM enabler introduces the following namespaces in the "rest" domain.

Note that in order to maintain compatibility between minor versions of the same major version, only the major version is reflected in the namespace identifier. Further note that subsequent minor versions of the same XML schema (e.g. 1.1) will be registered against the same namespace identifier.

Description	Registered URN	Schema Links
SUPM-1 interface	urn:oma:xml:rest:supm:1	http://www.openmobilealliance.org/tech/profiles/rest_supm-v1_0.xsd

Table 2: OMNA Namespaces in the "rest" XML SchemaDomain

The SUPM enabler introduces the following namespaces in the "soap" domain.

Note that in order to maintain compatibility between minor versions of the same major version, only the major version is reflected in the namespace identifier. Further note that subsequent minor versions of the same XML schema (e.g. 1.1) will be registered against the same namespace identifier.

Description	Registered URN	Schema Links
SUPM-1 interface	urn:oma:xml:supm:soap:1	http://www.openmobilealliance.org/tech/profiles/supm_soap-v1_0.xsd

Table 3: OMNA Namespaces in the "SOAP" XML SchemaDomain

7. Conformance Requirements Notation Details

This section is informative

The tables in following chapters use the following notation:

Item: Entry in this column MUST be a valid ScrItem according to [SCRRULES].

Feature/Application: Entry in this column SHOULD be a short descriptive label to the Item in question.

Requirement: Expression in the column MUST be a valid TerminalExpression according to [SCRRULES] and it

MUST accurately reflect the architectural requirement of the **Item** in question.

8. ERDEF for SUPM – Client Requirements

SUPM Data Consumer is out of scope of the SUPM enabler. There are no client requirements defined.

9. ERDEF for SUPM- Server Requirements

This section is normative.

Item	Feature / Application	Requirement
OMA-ERDEF-SUPM-S-002-M	SUPM-1 interface[SUPM-TS]	OMA-ERDEF-SUPM-S-009-O
		OR OMA-ERDEF-SUPM-S-010-O
		OR OMA-ERDEF-SUPM-S-011-O
OMA-ERDEF-SUPM-S-007-M	SUPM Data Elements	[SUPM-TS]
OMA-ERDEF-SUPM-S-008-O	SUPM Data Views	[SUPM-TS]
OMA-ERDEF-SUPM-S-009-O	LDAP Binding	[SUPM-TS-LDAP]
OMA-ERDEF-SUPM-S-010-O	Web Services / SOAP Binding	[SUPM-TS-SOAP]
OMA-ERDEF-SUPM-S-011-O	REST / HTTP Binding	[SUPM-TS-REST]

Table 4: ERDEF for SUPM Server

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference	Date	Description
OMA-ERELD- Service_User_Profile_Management-V1_0- 20120529-A	29 May 2012	Status changed to Approved by TP Ref TP Doc # OMA-TP-2012-0204-INP_SUPM_V1_0_for_Final_Approval