

Enabler Release Definition for OMA Presence SIMPLE

Candidate Version 1.0 – 14 Feb 2006

Open Mobile Alliance OMA-ERELD-Presence_SIMPLE-V1_0-20060214-C

Use of this document is subject to all of the terms and conditions of the Use Agreement located at http://www.openmobilealliance.org/UseAgreement.html.

Unless this document is clearly designated as an approved specification, this document is a work in process, is not an approved Open Mobile AllianceTM specification, and is subject to revision or removal without notice.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. Information contained in this document may be used, at your sole risk, for any purposes. You may not use this document in any other manner without the prior written permission of the Open Mobile Alliance. The Open Mobile Alliance authorizes you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services. The Open Mobile Alliance assumes no responsibility for errors or omissions in this document.

Each Open Mobile Alliance member has agreed to use reasonable endeavors to inform the Open Mobile Alliance in a timely manner of Essential IPR as it becomes aware that the Essential IPR is related to the prepared or published specification. However, the members do not have an obligation to conduct IPR searches. The declared Essential IPR is publicly available to members and non-members of the Open Mobile Alliance and may be found on the "OMA IPR Declarations" list at http://www.openmobilealliance.org/ipr.html. The Open Mobile Alliance has not conducted an independent IPR review of this document and the information contained herein, and makes no representations or warranties regarding third party IPR, including without limitation patents, copyrights or trade secret rights. This document may contain inventions for which you must obtain licenses from third parties before making, using or selling the inventions. Defined terms above are set forth in the schedule to the Open Mobile Alliance Application Form.

NO REPRESENTATIONS OR WARRANTIES (WHETHER EXPRESS OR IMPLIED) ARE MADE BY THE OPEN MOBILE ALLIANCE OR ANY OPEN MOBILE ALLIANCE MEMBER OR ITS AFFILIATES REGARDING ANY OF THE IPR'S REPRESENTED ON THE "OMA IPR DECLARATIONS" LIST, INCLUDING, BUT NOT LIMITED TO THE ACCURACY, COMPLETENESS, VALIDITY OR RELEVANCE OF THE INFORMATION OR WHETHER OR NOT SUCH RIGHTS ARE ESSENTIAL OR NON-ESSENTIAL.

THE OPEN MOBILE ALLIANCE IS NOT LIABLE FOR AND HEREBY DISCLAIMS ANY DIRECT, INDIRECT, PUNITIVE, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF DOCUMENTS AND THE INFORMATION CONTAINED IN THE DOCUMENTS.

© 2006 Open Mobile Alliance Ltd. All Rights Reserved. Used with the permission of the Open Mobile Alliance Ltd. Under the terms set forth above.

Contents

1. SCOPE	4
2. REFERENCES	5
2.1 NORMATIVE REFERENCES	
2.2 Informative References	5
3. TERMINOLOGY AND CONVENTIONS	6
3.1 CONVENTIONS	
3.2 ABBREVIATIONS	
5. DESCRIPTION OF DIFFERENCES FROM PREVIOUS VERSION	
6. DOCUMENT LISTING FOR PRESENCE SIMPLE	9
7. MINIMUM FUNCTIONALITY DESCRIPTION FOR PRESENCE SIMPLE.	9
8. CONFORMANCE REQUIREMENTS NOTATION DETAILS	10
9. ERDEF FOR PRESENCE - CLIENT REQUIREMENTS	10
9.1 Presence Source Requirements	
9.2 Presence Watcher Requirements	10
10. ERDEF FOR PRESENCE - SERVER REQUIREMENTS	11
10.1 PRESENCE SERVER (PS) REQUIREMENTS	
10.2 RESOURCE LIST SERVER (RLS) REQUIREMENTS	11
APPENDIX A. CHANGE HISTORY (INFORMATIVE)	12
A.1 APPROVED VERSION HISTORY	
A.2 CANDIDATE VERSION 1.0 HISTORY	12
Tables	
Table 1: Listing of Documents in Presence SIMPLE Enabler	9
Table 1 ERDEF for Presence Source Requirements	10
Table 2 ERDEF for Presence Watcher Requirements	10
Table 3 ERDEF for PS Requirements	11
Table 4 ERDEF for RLS Requirements	11

1. Scope

The scope of this document is limited to the Enabler Release Definition of the OMA Presence SIMPLE according to OMA Release process and the Enabler Release specification baseline listed in section 5.

2. References

2.1 Normative References

[IOPPROC] "OMA Interoperability Policy and Process", Open Mobile Alliance™, OMA-IOP-Process-

V1_1, Version 1.1, http://www.openmobilealliance.org/

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

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

[PSSPEC] "Presence SIMPLE Specification", Open Mobile Alliance™, OMA-TS-Presence_SIMPLE-

V1_0, Version 1.0, http://www.openmobilealliance.org/

[PXDMSPEC] "Presence SIMPLE XDM Specification", Open Mobile Alliance™, OMA-TS-

Presence SIMPLE XDM-V1 0, Version 1.0, http://www.openmobilealliance.org/

[RXDMSPEC] "Resource List Server (RLS) XDM Specification", Open Mobile Alliance™, OMA-TS-

Presence_SIMPLE_RLS_XDM-V1_0, Version 1.0, http://www.openmobilealliance.org/

[XDMER] "Enabler Release Definition for XML Document Management", Open Mobile Alliance™,

OMA-ERELD_XDM-V1_0, Version 1.0, http://www.openmobilealliance.org/

2.2 Informative References

[PSREO] "Presence SIMPLE Requirements Document", Open Mobile AllianceTM, OMA-RD-

Presence_SIMPLE-V1_0, Version 1.0, http://www.openmobilealliance.org/

[PSAD] "Presence SIMPLE Architecture Document", Open Mobile Alliance™, OMA-AD-

Presence SIMPLE-V1 0, Version 1.0, http://www.openmobilealliance.org/

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.

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.

3.2 Abbreviations

ERDEF Enabler Requirement Definition

ERELD Enabler Release Definition

OMA Open Mobile Alliance

SIMPLE SIP-Based Instant Messaging Protocol

4. Introduction

This document outlines the Enabler Release Definition for OMA Presence SIMPLE and the respective conformance requirements for clients and servers claiming compliance to it as defined by Open Mobile Alliance across the specification baseline.

The OMA Presence SIMPLE Enabler is a service that manages the collection and controlled dissemination of presence information over mobile networks.

5. Description of Differences from Previous Version

There are no previous versions

6. Document Listing for Presence SIMPLE

This section is normative.

Doc Ref	Permanent Document Reference	Description				
Requirement Do	Requirement Document					
[PSREQ]	OMA-RD-Presence_SIMPLE-V1_0-20051006-C	Requirement Document for Presence SIMPLE Enabler				
Architecture Do	cument					
[PSAD]	OMA-AD-Presence_SIMPLE-V1_0-20060110-C.	Architecture Document for Presence SIMPLE Enabler				
Technical Specif	ications					
[PSSPEC]	OMA-TS-Presence_SIMPLE-V1_0-20060214-C	Specification that defines an application level specification for the OMA SIP/SIMPLE-based Presence Service.				
[PXDMSPEC]	OMA-TS-Presence_SIMPLE_XDM-V1_0-20060110-C	This specification describes the structure of a particular type of XML document used for watcher authorisation in the Presence service				
[RXDMSPEC]	OMA-TS-Presence_SIMPLE_RLS_XDM-V1_0-20060214-C	The RLS XDMS is the repository for XML documents that define services which are associated with a list of resources.				
Supporting Files						
none						

Table 1: Listing of Documents in Presence SIMPLE Enabler

7. Minimum Functionality Description for Presence SIMPLE

This section is informative.

The Presence Specification [PSSPEC] defines a client and server framework consisting of the following clients:

- a Presence Source, who, through a Presence Server, publishes presence information to be available to interested parties (watchers);
- a Presence Watcher, who subscribes to receive published presence information made available by Presence Sources;

and, the following servers:

- a Presence Server, that receives presence information from Presence Sources and makes that information available to Presence Watchers; and,
- a Resource List Server, that provides Presence Watchers with an efficient method of subscribing for presence information of multiple Presentities.

A Presence Source may utilize the Presence XDM [PXDMSPEC] to define policies that effect the Presence Watcher's view of the Presence Source's presence information. The Presence Server receives these policies from the XDM Enabler to asserts them upon subscriptions received from Presence Watchers.

A Presence Watcher may utilize the RLS XDM [RXDMSPEC] to define groups of Presence Sources and share these groups with the Resource List Server when subscribing for Presence Information. Groups provide Presence Watchers with an efficient method to subscribe for presence information.

8. 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 [IOPPROC].

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

Status: Entry in this column MUST accurately reflect the architectural status of the **Item** in question.

• M means the **Item** is mandatory for the class

• O means the **Item** is optional for the class

NA means the **Item** is not applicable for the class

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

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

9. ERDEF for Presence – Client Requirements

This section is normative.

The Presence SIMPLE consists of two clients: a Presence Source, and a Presence Watcher. The requirements for each are listed in the following sections.

9.1 Presence Source Requirements

Item	Feature/Application	Status	Requirement
ERDEF-SRC-C-001	Publish Presence Information	M	PSSPEC-SRC:MCF
ERDEF-SRC-C-002	Define Presence Policies	О	PXDMSPEC-XDM-UA:MCF

Table 2 ERDEF for Presence Source Requirements

9.2 Presence Watcher Requirements

Item	Feature/Application	Status	Requirement
ERDEF-PW-C-001	Subscribe for, and receive notifications of, Presence Information	M	PSSPEC-SIMPLE-WATCH:MCF

Table 3 ERDEF for Presence Watcher Requirements

10.ERDEF for Presence - Server Requirements

This section is normative.

The Presence SIMPLE Enabler consists of two servers: a Presence Server and a Resource List Server. The following sections define the requirements for each of these two servers.

10.1 Presence Server (PS) Requirements

Item	Feature/Application	Status	Requirement
ERDEF-PS-001	Receive and Publish Presence Information	M	PSSPEC-PS:MSF
ERDEF-PS-002	Retrieve and Assert Presence Policies	M	PSSPEC-PS:MSF

Table 4 ERDEF for PS Requirements

10.2 Resource List Server (RLS) Requirements

Item	Feature/Application	Status	Requirement
ERDEF-RLS-001	Resource List Subscriptions and Notifications	M	PSSPEC-RLS:MSF AND RXDMSPEC-AU:MSF

Table 5 ERDEF for RLS Requirements

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference	Date	Description
n/a	n/a	No prior version

A.2 Candidate Version 1.0 History

Document Identifier	Date	Sections	Description
Draft Versions	17 Nov 2004	All	Initial Version
	-, -, -, -, -, -, -, -, -, -, -, -, -, -		
OMA-ERELD-Presence-V1_0_0	01 Feb 2005	All	Editorial updates from Consistency Review.
Candidate Versions	17 Mar 2005		Status changed to Candidate by TP
OMA-ERELD_Presence_SIMPLE-V1_0			TP ref# OMA-TP-2005-0093R01-Presence-SIMPLE-V1_0-for-
			Candidate-approval
		AD and RD	CR TP-2005-0096 implemented.
Candidate Versions	15 Apr 2005	AD	Implemented CR 2005-0288R02
OMA-ERELD_Presence_SIMPLE-V1_0		SIMPLE	Implemented CR 2005-0289R01
		SIMPLE XDM	Implemented CR 2005-0195R01 and 0294R01
		RLS XDM	Implemented CR 2005-0194R01
Candidate Versions	27 Apr 2005	SIMPLE	Implemented CR 2005-0301
OMA-ERELD_Presence_SIMPLE-V1_0			
Candidate Versions	24 May 2005	RD	Implemented CR 2005-0314
OMA-ERELD_Presence_SIMPLE-V1_0		RLS XDM	Implemented CR 2005-0328
		SIMPLE	Implemented CR 2005-0306R3 and -0307R1
Candidate Versions	14 Jun 2005	RLS XDM	Implemented CR 2005-0372
OMA-ERELD_Presence_SIMPLE-V1_0		SIMPLE	Implemented CR 2005-0339R01
Candidate Versions	21 Jun 2005	SIMPLE	Implemented CR 2005-0329R02
OMA-ERELD_Presence_SIMPLE-V1_0			
Candidate Versions	28 Jun 2005	SIMPLE	Implemented CR 2005-0356
OMA-ERELD_Presence_SIMPLE-V1_0		XDM	Implemented CR 2005-0365
			Implemented CR 2005-0342R02
		RLS XDM	Implemented CR 2005-0366

Document Identifier	Date	Sections	Description
Candidate Versions	06 Oct 2005	AD	Implemented CR 2005-0436
OMA-ERELD_Presence_SIMPLE-V1_0			Implemented CR 2005-0428
			Implemented CR 2005-0414R01
			Implemented CR 2005-0473
			Implemented CR 2005-0496
		RD	Implemented CR 2005-0485
		KD	Implemented CR 2005-0487
		SIMPLE	Implemented CR 2005-0487 Implemented CR 2005-0403
		SIMIFLE	Implemented CR 2005-0404
			Implemented CR 2005-0404 Implemented CR 2005-0413R01
			1 -
			Implemented CR 2005-0430
			Implemented CR 2005-0410R03
			Implemented CR 2005-0464R02
			Implemented CR 2005-0470
			Implemented CR 2005-0474
			Implemented CR 2005-0484R01
			Implemented CR 2005-0479R01
			Implemented CR 2005-0486
			Implemented CR 2005-0488
			Implemented CR 2005-0499
			Implemented CR 2005-0394R07
			Implemented CR 2005-0468R03
			Implemented CR 2005-0506R01
			Implemented CR 2005-0509
			Implemented CR 2005-0451R01
			Implemented CR 2005-0524R01
			Implemented CR 2005-0512
		XDM	Implemented CR 2005-426
			Implemented CR 2005-0462
			Implemented CR 2005-0480
			Implemented CR 2005-0412R04
			Implemented CR 2005-0501
			Implemented CR 2005-0495R01
		RLS XDM	Implemented CR 2005-0483
			Implemented CR 2005-0489
OMA-ERELD_Presence_SIMPLE-V1_0	03 Nov 2005	SIMPLE	Implementation of 2005-0521
			Implementation of 2005-0515R01
			Implementation of 2005-0520
			Implementation of 2005-0526
			Implementation of 2005-0534R02
			Implementation of 2005-0517R03
			Implementation of 2005-0504R03
			Implementation of 2005-0547R01
			Implementation of 2005-0546R01
OMA-ERELD_Presence_SIMPLE-V1_0	22 Nov 2005	SIMPLE	Implementation of 2005-0548R02
S.E. EKEED_TOSSING_SHAILED VI_0	22 1107 2003		Implementation of 2005-0574
	1		Implementation of 2005-0571R01
	1		Implementation of 2005-0590
	1		Implementation of 2005-0591
	1		Implementation of 2005-0592
	1		Implementation of 2005-0593
		XDM	Incorporated CR OMA-PAG-0565
		RLS XDM	Incorporate OMA-PAG-2005-0564
	1	TOO ADIVI	meorporate OMA-1 AO-2003-0304

Document Identifier	Date	Sections	Description
OMA-ERELD_Presence_SIMPLE-V1_0	10 Jan 2006	AD	Implementation of 2005-0635
		SIMPLE	Implementation of 2005-0600R02
			Implementation of 2005-0616
			Implementation of 2005-0624
			Implementation of 2005-0626
			Implementation of 2005-0634
			Implementation of 2005-0649
			Implementation of 2005-0666
			Implementation of 2005-0672R01
			Implementation of 2005-0684
			Implementation of 2005-0685
		XDM	Implementation of 2005-0605R01
			Implementation of 2005-0650
			Implementation of 2005-0667
			Implementation of 2005-0659R01
			Implementation of 2005-0674
			Implementation of 2005-0686
		RLS XDM	Implementation of 2005-0625
			Implementation of 2006-0002
OMA-ERELD_Presence_SIMPLE-V1_0	14 Feb 2006	SIMPLE	Implementation of 2005-0687
			Implementation of 2006-0011R01
			Implementation of 2006-0017
			Implementation of 2006-0032R01
			Implementation of 2006-0047
			Implementation of 2006-0066R01
		RLS XDM	Implementation of 2006-0022