

Enabler Release Definition for Converged Address Book 1.1

Candidate Version 1.1 – 04 Sep 2012

Open Mobile Alliance OMA-ERELD-CAB-V1_1-20120904-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 —ndeavours 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.

© 2012 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	
2.1 NORMATIVE REFERENCES	5
3. TERMINOLOGY AND CONVENTIONS	
3.1 CONVENTIONS	
3.2 DEFINITIONS	
3.3 ABBREVIATIONS	
5. DOCUMENT LISTING FOR CAB 1.1 ENABLER	8
6. OMNA CONSIDERATIONS	9
7. ERDEF FOR CAB 1.1 - CLIENT REQUIREMENTS	10
8. ERDEF FOR CAB 1.1 - SERVER REQUIREMENTS	11
APPENDIX A. CHANGE HISTORY (INFORMATIVE)	12
A.1 APPROVED VERSION HISTORY	
A.2 DRAFT VERSION 1.1 HISTORY	
Tables	
Table 1: Listing of Documents in CAB 1.1 Enabler	8
Table 2: ERDEF for CAB 1.1 Client-side Requirements	10
Table 3: ERDEF for CAB 1.1 Server-side Requirements	11

1. Scope

The scope of this document is limited to the Enabler Release Definition of Converged Address Book (CAB) Version 1.1 according to OMA Release process and the Enabler Release specification baseline listed in section 5.

2. References

2.1 Normative References

[CAB 1.0 ERELD] "Enabler Release Definition for Converged Address Book (CAB)", Version 1.0, Open Mobile AllianceTM,

OMA-ERELD-CAB-V1_0, <u>URL:http://www.openmobilealliance.org/</u>

[CAB 1.0 MO TS] "Converged Address Book Management Object", Version 1.0, Open Mobile AllianceTM,

OMA-TS-CAB-MO-V1 0, <u>URL:http://www.openmobilealliance.org/</u>

[CAB 1.1 AD] "Converged Address Book Architecture", Version 1.1, Open Mobile AllianceTM, OMA-AD-CAB-V1 1,

URL:http://www.openmobilealliance.org/

[CAB 1.1 FmtAd TS] "Converged Address Book (CAB) Specification – Format Adaptation", Version 1.1, Open Mobile

AllianceTM, OMA-TS-CAB_FormatAdaptation-V1_0, <u>URL:http://www.openmobilealliance.org/</u>

[CAB 1.1 RD] "Converged Address Book Requirements", Version 1.1, Open Mobile Alliance™, OMA-RD-CAB-

V1 1, URL:http://www.openmobilealliance.org/

[CAB 1.1 TS] "Converged Address Book Specification", Version 1.1, Open Mobile AllianceTM, OMA-TS-CAB-V1_1,

URL:http://www.openmobilealliance.org/

[CAB 1.1 XDMS] "Converged Address Book XDM Specification", Version 1.1, Open Mobile Alliance™,

OMA-TS-CAB-XDMS-V1_1, <u>URL:http://www.openmobilealliance.org/</u>

[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 Alliance™, OMA-ORG-SCR Rules and Procedures,

URL: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", "Release Version Overview" and "Conformance Requirements Notation Details", are normative, unless they are explicitly indicated to be informative.

The formal notation convention used in sections 7 and 8 to formally express the structure and internal dependencies between specifications in the Enabler Release specification baseline is detailed in [SCRRULES].

Definitions 3.2

Common Connections See [CAB 1.1 RD]

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.

External Profile See [CAB 1.1 RD] **Favourite Contact** See [CAB 1.1 RD]

Personal Contact

See [CAB 1.1 RD] Card

Abbreviations 3.3

CAB Converged Address Book DS Data Synchronization

ERDEF Enabler Requirement Definition

ERELD Enabler Release Definition Mandatory Client Features MCF

MO Management Object

MSF Mandatory Server Features **OMA** Open Mobile Alliance PCC Personal Contact Card **RCS** Rich Communication Suite

XDMS XML Document Management Server

4. Release Version Overview

This document defines the components that constitute the Converged Address Book (CAB) Version 1.1 Enabler.

The CAB v1.1 Enabler is an incremental evolution to CAB 1.0 Enabler [CAB 1.0 ERELD] and therefore remains fully backwards compatible with existing CAB 1.0 Enabler.

As telecommunications are evolving towards all-IP based networks, many innovative and flexible services emerge to facilitate peer-to-peer and social communications, mostly using an address book as a launch pad for these services. Users are dealing with many address books (such as device resident, SIM resident, service dependent and ISP offered) that cause difficult and bad user experience.

OMA CAB 1.0 has made an effort to address this problem by providing an open standard for address book system for the past three years including the specification of a data models for a converged address book and PCC management and synchronization of contact information, and other value added features based on the said data models such as Contact Subscription, Contact Share, import of contact information from legacy systems, and more.

As we enter into a new era that is dominated by social networks and access to internet is ubiquitous, new market requirements have emerged that call for enhancements to existing CAB Enabler including but not limited to richer social networking features, improved data models to enable integration of CAB with new services, architectural improvements to allow flexible deployment and increased adoption of CAB.

The CAB 1.1 Enabler provides the following enhancements:

- Architectural improvements to allow flexible deployments (e.g. DS vs. XDM), and simplified interaction model
- Addresses requirements from CAB 1.0 RD marked with "Future Release"
 - Contact Subscription Invitation mechanism to allow CAB Users to invite other CAB Users to subscribe to their contact information
 - Contact-added notifications to allow CAB Users to be notified when another CAB User has added him/her to their address book
 - o Exchange of CAB capability using presence
 - Retrieving previously deleted contacts
- Support for new market requirements (e.g. RCS, new social networking features)
 - Import/Export of profile information from/to 3rd party systems
 - Subscription to External Profile information from 3rd party systems
 - Identifying Common Connections (e.g. two CAB User with shared context)
 - Marking of Favourite Contacts
 - Suggestion of new contacts and services
 - Display of public content ((e.g. blogs, RSS feed, news) associated with the contacts in the address book
- Enhanced contact information data models (i.e. PCC and Address Book) to support new market requirements
- Backwards compatibility with CAB 1.0

5. Document Listing for CAB 1.1 Enabler

This section is normative.

Doc Ref	Permanent Document Reference	Description
Requirement Document		
[CAB 1.1 RD]	OMA-RD-CAB-V1_1-20120904-C	Requirement Document for CAB 1.1 Enabler
Architecture Document		
[CAB 1.1AD]	OMA-AD-CAB-V1_1-20120904-C	Architecture Document for CAB 1.1 Enabler
Technical Specifications		
[CAB 1.1 TS]	OMA-TS-CAB-V1_1-20120904-C	Specification that describes the CAB 1.1 components behavior and interactions.
[CAB 1.1 XDMS TS]	OMA-TS-CAB_XDMS-V1_1- 20120904-C	Specification that describes the CAB 1.1 Application Usages.
[CAB 1.1 FmtAd TS]	OMA-TS-CAB_FormatAdapt-V1_0- 20120904-C	Specification that describes mapping between CAB PCC and Legacy Formats (i.e. vCard)
[CAB 1.0 MO TS]	OMA-TS-CAB_MO-V1_0-20101019- C	Specification that describes the CAB Management Object for CAB Client configuration.
Supporting Files		
[XSD_cab_AB]	OMA-SUP-XSD_cab_address_book- V1_1-20120904-C	XML Schema definitions for the CAB 1.1 Address Book document
		Working file in XML Schema directory: file: cab_ab-v1_1.xsd path: http://www.openmobilealliance.org/tech/profiles
[XSD_cab_PCC]	OMA-SUP-XSD_cab_pcc-V1_1- 20120904-C	XML Schema definitions for the CAB 1.1 Personal Contact Card document
		Working file in XML Schema directory: file: cab_pcc-v1_1.xsd path: http://www.openmobilealliance.org/tech/profiles
[XSD_cab_feature_handler]	OMA-SUP- XSD_cab_feature_handler-V1_1-	XML Schema definitions for the CAB 1.1 Feature Handler document
	20120904-C	Working file in XML Schema directory: file: cab_feature_handler-v1_1.xsd path: http://www.openmobilealliance.org/tech/profiles
[XSD_cab_user_preferences]	OMA-SUP-	XML Schema definitions for the CAB User Preferences
	XSD_cab_user_preferences-V1_1-20120904-C	Working file in XML Schema directory: file: cab_user_preferences-v1_1.xsd path: http://www.openmobilealliance.org/tech/profiles
XSD_cab_search_external_directories	OMA-SUP- XSD cab search external directories-	XML Schema definitions for the CAB Search Document extension for External Directories
	V1_0-20101019-C	Working file in XML Schema directory: file: cab_search_external_directories-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles
[CAB MO DDF]	OMA-SUP-MO_oma_cab-V1_0-	DDF Document for CAB MO
	20101019-C	Working file in OMNA MO directory: file: oma_cab-v1_0.ddf path:http://www.openmobilealliance.org/tech/omna/

Table 1: Listing of Documents in CAB 1.1 Enabler

6. OMNA Considerations

TBD

7. ERDEF for CAB 1.1 - Client Requirements

This section is normative.

Item	Feature / Application	Requirement
OMA-ERDEF-CAB-C-001-M	DS and XCAP protocols, CAB-specific XCAP application usages, Format Adaptation, and CAB Management Object	[CAB 1.1 TS]: MCF [CAB 1.1 XDMS TS]: MCF [CAB 1.1 FmtAd TS]: MCF [CAB 1.0 MO TS]: MCF

Table 2: ERDEF for CAB 1.1 Client-side Requirements

8. ERDEF for CAB 1.1 - Server Requirements

This section is normative.

Item	Feature / Application	Requirement
OMA-ERDEF-CAB-S-001-M	DS and XCAP protocols, CAB-specific XCAP application usages, Format Adaptation, and CAB Management Object	[CAB 1.1 TS]: MCF [CAB 1.1 XDMS TS]: MCF [CAB 1.1 FmtAd TS]: MCF [CAB 1.0 MO TS]: MCF

Table 3: ERDEF for CAB 1.1 Server-side Requirements

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference	Date	Description
n/a	n/a	No prior version -or- No previous version within OMA

A.2 Draft Version 1.1 History

Document Identifier	Date	Sections	Description
Draft Versions OMA-ERELD-CAB-V1 1	15 Apr 2012	All Sections	Intial baseline ERELD as per agreed OMA-COM-CAB-2012-0073R01-INP_CAB_1.1_ERELD
			Editorial fixes: removal of empty rows and sorting of References and Abreviations
	03 May 2012	5	Document Listing updated before CONR
	17 Aug 2012	2.1, 5	Document Listing updated before CONR closure
			Harmonization of hyperlinks in references section
Candidate Version:	04 Sep 2012	All	Status changed to Candidate by TP:
OMA-ERELD-CAB-V1_1			OMA-TP-2012-0327-INP_CAB_V1_1_ERP_for_Candidate_Approval