

Reference Release Definition for ConnMO

Candidate Version 1.0 – 12 Aug 2008

Open Mobile Alliance OMA-RRELD-ConnMO-V1_0-20080812-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.

© 2008 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	
2. REFERENCES	5
2.1 NORMATIVE REFERENCES	
3. TERMINOLOGY AND CONVENTIONS	
3.1 CONVENTIONS	7
3.3 ABBREVIATIONS	7
4. RELEASE VERSION OVERVIEW	
4.1 VERSION 1.0 FUNCTIONALITY	
5. DOCUMENT LISTING FOR CONNMO	
6. OMNA CONSIDERATIONS	11
APPENDIX A. CHANGE HISTORY (INFORMATIVE)	12
A.1 APPROVED VERSION HISTORY	12
A.2 DRAFT/CANDIDATE VERSION 1.0 HISTORY	12
Tables	
Table 1. Listing of Documents in ConnMO Reference Pelesse	10

1. Scope

The scope of this document is limited to the Reference Release Definition of ConnMO according to OMA Release process and the Reference Release document baseline listed in section 5.

2. References

2.1 Normative References

[ConnMO] "Standardized Connectivity Management Objects", Version 1.0, Open Mobile Alliance™,

OMA-DDS-DM ConnMO-V1 0, URL:http://www.openmobilealliance.org/

[ConnMO_3GPP2] "Standardized Connectivity Management Objects, CDMA Packet Data Bearer Parameters", Version

1.0, Open Mobile Alliance™, OMA-DDS-DM ConnMO 3GPP2-V1 0,

URL:http//www.openmobilealliance.org/

[ConnMO_3GPP2_DDF] "Standardized Connectivity Management Objects, 3GPP2 DDF", Version 1.0, Open Mobile

Alliance™, OMA-SUP-MO_ConnMO_3GPP2-V1_0, <u>URL:http//www.openmobilealliance.org/</u>

[ConnMO_3GPCS] "Standardized Connectivity Management Objects, 3GPP Circuit-Switched Bearer Parameters",

Version 1.0, Open Mobile Alliance™, OMA-DDS-DM ConnMO 3GPPCS-V1 0,

URL:http//www.openmobilealliance.org/

[ConnMO_3GPPCS_DDF] "Standardized Connectivity Management Objects, 3GPPCS DDF", Version 1.0, Open Mobile

Alliance™, OMA-SUP-MO ConnMO 3GPPCS-V1 0, <u>URL:http//www.openmobilealliance.org/</u>

[ConnMO_3GPPS] "Standardized Connectivity Management Objects, 3GPP Packet Switched Bearer Parameters", Version

1.0, Open Mobile AllianceTM, OMA-DDS-DM ConnMO 3GPPPS-V1 0,

URL:http//www.openmobilealliance.org/

[ConnMO_3GPPPS_DDF] "Standardized Connectivity Management Objects, 3GPPPS DDF", Version 1.0, Open Mobile

AllianceTM, OMA-SUP-MO ConnMO 3GPPPS-V1 0, <u>URL:http://www.openmobilealliance.org/</u>

[ConnMO_EAP] "Standardized Connectivity Management Objects, EAP Parameters", Version 1.0, Open Mobile

Alliance™, OMA-DDS-DM_ConnMO_EAP-V1_0, <u>URL:http//www.openmobilealliance.org/</u>

[ConnMO_EAP_DDF] "Standardized Connectivity Management Objects, EAP DDF", Version 1.0, Open Mobile AllianceTM,

OMA-SUP-MO_ConnMO_EAP-V1_0, <u>URL:http//www.openmobilealliance.org/</u>

[ConnMO HTTP] "Standardized Connectivity Management Objects, HTTP Proxy Parameters", Version 1.0, Open

Mobile Alliance™, OMA-DDS-DM_ConnMO_HTTPProxy-V1 0,

URL:http//www.openmobilealliance.org/

[ConnMO HTTP DDF] "Standardized Connectivity Management Objects, HTTP DDF", Version 1.0, Open Mobile

AllianceTM, OMA-SUP-MO ConnMO HTTP-V1 0, URL:http//www.openmobilealliance.org/

[ConnMO_IP] "Standardized Connectivity Management Objects, IP Parameters", Version 1.0, Open Mobile

Alliance™, OMA-DDS-DM_ConnMO_IP-V1_0, <u>URL:http://www.openmobilealliance.org/</u>

[ConnMO_IP_DDF] "Standardized Connectivity Management Objects, HTTP DDF", Version 1.0, Open Mobile

Alliance™, OMA-SUP-MO_ConnMO_IP-V1_0, <u>URL:http//www.openmobilealliance.org/</u>

[ConnMO_NAP_DDF] "Standardized Connectivity Management Objects, NAP DDF", Version 1.0, Open Mobile AllianceTM,

OMA-SUP-DM_ConnMO_NAP-V1_0, <u>URL:http//www.openmobilealliance.org/</u>

[ConnMO_Proxy_DDF] "Standardized Connectivity Management Objects, Proxy DDF", Version 1.0, Open Mobile AllianceTM,

 $OMA-SUP-MO_ConnMO_Proxy-V1_0, \underline{URL:http://www.openmobilealliance.org/}$

[ConnMO_WAP] "Standardized Connectivity Management Objects, WAP Proxy Parameters", Version 1.0, Open

Mobile AllianceTM, OMA-DDS-DM_ConnMO_WAPProxy-V1_0,

URL:http//www.openmobilealliance.org/

[ConnMO_WAP_DDF] "Standardized Connectivity Management Objects, WAP DDF", Version 1.0, Open Mobile AllianceTM,

OMA-SUP-MO_ConnMO_Proxy-V1_0, <u>URL:http//www.openmobilealliance.org/</u>

[ConnMO_WLAN] "Standardized Connectivity Management Objects, WLAN Parameters", Version 1.0, Open Mobile

AllianceTM, OMA-DDS-DM ConnMO WLAN-V1 0, <u>URL:http://www.openmobilealliance.org/</u>

[ConnMO_WLAN_DDF] "Standardized Connectivity Management Objects, WLAN DDF", Version 1.0, Open Mobile

AllianceTM, OMA-SUP-MO_ConnMO_WLAN-V1_0, <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

2.2 Informative References

[OMADICT]

"Dictionary for OMA Specifications", Version x.y, Open Mobile AllianceTM, OMA-ORG-Dictionary-Vx_y, <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 "Release Version Overview" are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

Reference Release A set of specifications and/or white papers which form a formal deliverable of OMA. The release can be

referenced or otherwise used to support implementable enabler releases, but it cannot by itself be

implemented in products.

Reference Release

Definition

A definition of the documents that are included in a Reference Release.

3.3 Abbreviations

OMA Open Mobile Alliance

OMNA Open Mobile Naming Authority

RRELD Reference Release Definition

4. Release Version Overview

This document outlines the Enabler Release Definition for Connectivity Management Objects (ConnMO) Enabler.

Other OMA DM and common specifications define the syntax and semantics of the OMA DM protocol. However, the usefulness of such a protocol would be limited if the managed entities in devices required different data formats and displayed different behaviors. Central to the management of any suite of devices is the ability to configure and update the basic connectivity settings in each device. To avoid the situation where each device vendor defines a specialized and non-standard arrangement for managing connectivity parameters, this enabler defines a set of management objects to permit the standardized representation and management of connectivity parameters in devices. The connectivity data model defined by the specifications enables the exchange of bearer configuration over the air, using the DM protocols, through files on smart cards and storage cards, or by using as yet unanticipated means.

Since device manufacturers will always develop new functions in their devices and since these functions often are proprietary, no standardized management objects will exist for them. To make these functions manageable in the devices that have them, a device description framework is needed that can provide servers with the necessary information they must have in order to manage the new functions. The intention with this framework is that device manufacturers will publish descriptions of their devices as they enter the market. Organizations operating device management servers should then only have to feed the new description to their servers for them to automatically recognize and manage the new functions in the devices.

The introduction of vendor-specific extensions to these standardized objects is anticipated. Each management object contains several points of extension for arbitrary use by client implementations to allow collocation of proprietary innovations along with the standardized parameters. It is anticipated that vendors will include their implementation-specific extensions in published DDF that describes the management objects supported by each terminal model.

Finally, it is usual to find over time that network protocols grow and are replaced as the market cycle plays out. These management objects are structured in such a way as to be resilient to the addition of new bearer and proxy types without requiring wholesale replacement of the object definitions. In this way, the common structure survives into future versions of the management objects thus easing the burden of transition from old bearer types to new.

4.1 Version 1.0 Functionality

This version supports configuration of 3GPP CS, 3GPP PS, 3GPP2 and WLAN bearers. This version also support the following proxies: WAP and HTTP. This version also supports a generic NAP and Proxy that allows external bearers and proxies to be added in external specifications.

5. Document Listing for ConnMO

Doc Ref	Permanent Document Reference	Description
Requirement Document		
[ConnMO_RD]	OMA-RD-ConnMO-V1_0- 20080812-C	Requirement Document for ConnMO Enabler
Architecture Document		
[ConnMO_AD]	OMA-AD-ConnMO-V1_0- 20080812-C	Architecture Document for ConnMO Enabler
Technical Specifications		
[ConnMO]	OMA-DDS-DM_ConnMO-V1_0- 20080812-C	Specification that defines the MO for the generic Network Access Point and the generic Proxy.
[ConnMO_3GPPCS]	OMA-DDS-DM_ConnMO_3GPPCS-V1_0- 20080812-C	Specification that defines the MO for the 3GPP CS specific parameters to be used in the NAP MO.
[ConnMO_3GPPPS]	OMA-DDS-DM_ConnMO_3GPPPS-V1_0- 20080812-C	Specification that defines the MO for the 3GPP PS specific parameters to be used in the NAP MO.
[ConnMO_3GPP2]	OMA-DDS-DM_ConnMO_3GPP2-V1_0- 20080812-C	Specification that defines the MO for the CDMA specific parameters to be used in the NAP MO.
[ConnMO_WLAN]	OMA-DDS-DM_ConnMO_WLAN-V1_0- 20080812-C	Specification that defines the MO for the WLAN specific parameters to be used in the NAP MO.
[ConnMO_EAP]	OMA-DDS-DM_ConnMO_EAP-V1_0- 20080812-C	Specification that defines the MO for the EAP specific parameters to be used in the WLAN MO.
[ConnMO_IP]	OMA-DDS-DM_ConnMO_IP-V1_0- 20080812-C	Specification that defines the MO for the IP specific parameters to be used in the NAP MO.
[ConnMO_WAP]	OMA-DDS-DM_ConnMO_WAPProxy-V1_0- 20080812-C	Specification that defines the MO for the WAP Proxy specific parameters to be used in the Proxy MO.
[ConnMO_HTTP]	OMA-DDS-DM_ConnMO_HTTPProxy-V1_0- 20080812-C	Specification that defines the MO for the HTTP Proxy specific parameters to be used in the Proxy MO.
Supporting Files		
[ConnMO_NAP_DDF]	OMA-SUP-MO_ConnMO_NAP-V1_0- 20080812-C	DDF for the NAP MO.
		Working file in DM Managed Object (MO) Registry: file: OMA-SUP-MO_ConnMO_NAP-v1_0.ddf path: http://www.openmobilealliance.org/tech/omna/
[ConnMO_3GPPCS_DD	OMA-SUP-MO_ConnMO_3GPPCS-V1_0- 20080812-C	DDF for the 3GPPCS MO.
F]		Working file in DM Managed Object (MO) Registry: file: OMA-SUP-MO_ConnMO_3GPPCS-v1_0.ddf path: http://www.openmobilealliance.org/tech/omna/
[ConnMO_3GPPPS_DD	OMA-SUP-MO_ConnMO_3GPPPS-V1_0- 20080812-C	DDF for the 3GPPPS MO.
F]		Working file in DM Managed Object (MO) Registry: file: OMA-SUP-MO_ConnMO_3GPPPS-v1_0.ddf path: http://www.openmobilealliance.org/tech/omna/
[ConnMO_3GPP2_DDF]	OMA-SUP-MO_ConnMO_CDMA-V1_0- 20080812-C	DDF for the CDMA MO.
		Working file in DM Managed Object (MO) Registry: file: OMA-SUP-MO_ConnMO_CDMA-v1_0.ddf path: http://www.openmobilealliance.org/tech/omna/
[ConnMO_EAP_DDF]	OMA-SUP-MO_ConnMO_EAP-V1_0- 20080812-C	DDF for the EAP MO.
		Working file in DM Managed Object (MO) Registry: file: OMA-SUP-MO_ConnMO_EAP-v1_0.ddf path: http://www.openmobilealliance.org/tech/omna/

[ConnMO_IP_DDF]	OMA-SUP-MO_ConnMO_IP-V1_0- 20080812-C	DDF for the IP MO.
		Working file in DM Managed Object (MO) Registry: file: OMA-SUP-MO_ConnMO_IP-v1_0.ddf path: http://www.openmobilealliance.org/tech/omna/
[ConnMO_Proxy_DDF]	OMA-SUP-MO_ConnMO_Proxy-V1_0- 20080812-C	DDF for the Proxy MO.
		Working file in DM Managed Object (MO) Registry: file: OMA-SUP-MO_ConnMO_Proxy-v1_0.ddf path: http://www.openmobilealliance.org/tech/omna/
[ConnMO_WAP_DDF]	OMA-SUP-MO_ConnMO_WAPProxy-V1_0- 20080812-C	DDF for the WAP Proxy MO.
		Working file in DM Managed Object (MO) Registry: file: OMA-SUP-MO_ConnMO_WAPProxy-v1_0.ddf path: http://www.openmobilealliance.org/tech/omna/
[ConnMO_HTTP_DDF]	OMA-SUP-MO_ConnMO_HTTPProxy-V1_0- 20080812-	DDF for the HTTP proxy MO.
	С	Working file in DM Managed Object (MO) Registry: file: OMA-SUP-MO_ConnMO_HTTPProxy-v1_0.ddf path: http://www.openmobilealliance.org/tech/omna/

Table 1: Listing of Documents in ConnMO Reference Release

6. OMNA Considerations

The OMNA portal needs to add and maintain the following MO into its registry:

ConnMO Defined MO						
MO Value	Description	Owner	Version	MO Identifier	MO DDF	MO Spec
oma-connmo- nap	Network Access Point	DM WG	1.0	urn:oma:mo:oma-connmo- nap:1.0	OMA-SUP-MO_ConnMO_NAP- V1_0-20080415-D.ddf	OMA-DDS-DM_ConnMO-V1_0- 20080415-D.doc
oma-connmo- proxy	Proxy MO	DM WG	1.0	urn:oma:mo:oma-connmo- proxy:1.0	OMA-SUP-MO_ConnMO_Proxy- V1_0-20080415-D.ddf	OMA-DDS-DM_ConnMO-V1_0- 20080415-D.doc
oma-connmo- 3gppcs	3GPP Circuit- Switched Bearer Parameters	DM WG	1.0	urn:oma:mo:oma-connmo- 3gppcs:1.0	OMA-SUP-MO_ConnMO_3GPPCS- V1_0-20080414-D.ddf	OMA-DDS-DM_ConnMO_3GPPCS- V1_0-20080414-D.doc
oma-connmo- 3gppps	3GPP Packet Switched Bearer Parameters	DM WG	1.0	urn:oma:mo:oma-connmo- 3gppps:1.0	OMA-SUP-MO_ConnMO_3GPPPS- V1_0-20080415-D.ddf	OMA-DDS-DM_ConnMO_3GPPPS- V1_0-20080415-D.doc
oma-connmo- cdma	CDMA Bearer Parameters	DM WG	1.0	urn:oma:mo;oma-connmo- cdma:1.0	OMA-SUP-MO_ConnMO_CDMA- V1_0-20080414-D.ddf	OMA-DDS-DM_ConnMO_3GPP2- V1_0-20080414-D.doc
Oma-connmo- eap	Extensible Authentication Protocol Parameters	DM WG	1.0	urn:oma:mo:oma-connmo- eap:1.0	OMA-SUP-MO_ConnMO_EAP-V1_0- 20080414-D.ddf	OMA-DDS-DM_ConnMO_EAP- V1_0-20080414-D.doc
oma-connmo- httpproxy	HTTP Proxy Parameters	DM WG	1.0	urn:oma:mo:oma-connmo- http:1.0	OMA-SUP- MO_ConnMO_HTTPProxy-V1_0- 20080414-D.ddf	OMA-DDS- DM_ConnMO_HTTPProxy-V1_0- 20080414-D.doc
oma-connmo- ip	IP Parameters	DM WG	1.0	urn:oma:mo:oma-connmo- ip:1.0	OMA-SUP-MO_ConnMO_IP-V1_0- 20080416-D.ddf	OMA-DDS-DM_ConnMO_IP-V1_0- 20080416-D.doc
oma-connmo- wapproxy	WAP Proxy Parameters	DM WG	1.0	urn:oma:mo:oma-connmo- wap:1.0	OMA-SUP- MO_ConnMO_WAPProxy-V1_0- 20080414-D.ddf	OMA-DDS- DM_ConnMO_WAPProxy-V1_0- 20080414-D.doc
oma-connmo- wlan	WLAN Bearer Parameters	DM WG	1.0	um:oma:mo:oma-connmo- wlan:1.0	OMA-SUP-MO_ConnMO_WLAN- V1_0-20080414-D.ddf	OMA-DDS-DM_ConnMO_WLAN- V1_0-20080414-D.doc

Appendix A. Change History

(Informative)

A.1 Approved Version History

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

A.2 Draft/Candidate Version 1.0 History

Document Identifier	Date	Sections	Description
Draft Versions OMA-RRELD-ConnMO-V1 0	22 Oct 2007	All	Template change from the approved OMA-ERELD-ConnMO-V1_0-20061019-D.doc
_	16 Apr 2008	All	Updated according to the updated revisions of the agreed DDS and SUP files and new template.
	21 Apr 2008	All	Table 1 name corrected
	24 Jun 2008	5	Document listing updated
Candidate Versions	12 Aug 2008	n/a	Status changed to Candidate by TP
OMA-RRELD-ConnMO-V1_0			TP ref#: OMA-TP-2008-0286-
			INP_Connectivity_Management_Objects_V1_0_RRP_for_Candidate_
			Approval