

Enabler Release Definition for Browser Protocol Stack

Approved Version 2.1 – 15 Mar 2011

Open Mobile Alliance

OMA-ERELD-Browser_Protocol_Stack-V2_1-20110315-A

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.

© 2011 Open Mobile Alliance Ltd. All Rights Reserved. Used with the permission of the Open Mobile Alliance Ltd. under the terms set forth above.

Error! Reference source not found.

Contents

1.	SCC	OPE	4
		FERENCES	
	2.1	NORMATIVE REFERENCES	5
	2.2	Informative References	5
3.	TEI	RMINOLOGY AND CONVENTIONS	6
	3.1	CONVENTIONS DEFINITIONS	<i>6</i>
	3.2	DEFINITIONS	<i>6</i>
	3.3	ABBREVIATIONS	6
4.	INT	FRODUCTION	7
5.	EN	ABLER RELEASE SPECIFICATION BASELINE	8
6.	MI	NIMUM FUNCTIONALITY DESCRIPTION FOR PROTOCOL_STACK	9
		NFORMANCE REQUIREMENTS NOTATION DETAILS	
		DEF FOR BROWSER PROTOCOL STACK - CLIENT REQUIREMENTS	
9.	ERI	DEF FOR BROWSER PROTOCOL STACK - SERVER REQUIREMENTS	.12
		DIX A. CHANGE HISTORY (INFORMATIVE)	
		APPROVED VERSION HISTORY	

1. Scope

The scope of this document is limited to the Enabler Release Definition of the Browser Protocol Stack 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_0.

URL:http//www.openmobilealliance.org/

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

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

[WSP] "Wireless Session Protocol", Open Mobile Alliance™, OMA-WAP-WSP-V1_0,

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

[WTP] "Wireless Transaction Protocol", Open Mobile Alliance™, WAP-224-WTP,

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

[WDP] "Wireless Datagram Protocol", Open Mobile Alliance™, WAP-259-WDP,

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

[WCMP] "Wireless Control Message Protocol", Open Mobile Alliance™, WAP-202-WCMP,

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

[WDPWCMPAdapt] "WDP and WCMP Adaptation Gateway Protocol", Open Mobile Alliance™, WAP-159-

WDPWCMPAdapt-20010713-a, URL: http://www.openmobilealliance.org/.

[WAPOverGSMUSSD] "WAP Over GSM USSD", Open Mobile Alliance™, WAP-204-WAPOverGSMUSSD,

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

[WTCP] "Wireless Profiled TCP", Open Mobile Alliance™, WAP-225-TCP,

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

[WHTTP] "Wireless Profiled HTTP", Open Mobile Alliance™, WAP-229-HTTP,

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

[ClientID] "Client ID", Open Mobile Alliance™, WAP-196-ClientID,

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

[TransportE2ESec] "WAP Transport Layer End-to-End Security", Open Mobile AllianceTM, WAP-187-

TransportE2ESec, URL: http://www.openmobilealliance.org/.

2.2 Informative References

None.

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 [IOPProc].

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.

Traditional Stack Protocol stack designed specifically to address the low bandwidth constraints of some wireless bearers and

also to provide additional session capabilities appropriate to the wireless environment. Suitable for use

over a wide range of wireless data bearers including non-IP.

Internet Stack Protocol stack based on wireless profiles of IETF-defined protocols. Suitable for use over IP only.

3.3 Abbreviations

ERDEF Enabler Requirement Definition

ERELD Enabler Release Definition

OMA Open Mobile Alliance

WAP Wireless Application Protocol
WSP Wireless Session Protocol
WTP Wireless Transport Protocol
WDP Wireless Datagram Protocol

WCMP Wireless Control Message Protocol

WDPWCMPAdapt WDP and WCMP Wireless Data Gateway Adaptation

WAPOverGSMUSSD
TCP
WAP Over GSM USSD
Transport Control Protocol
HTTP
Hypertext Transport Protocol

Client Identification
IP Internet Protocol

IETF Internet Engineering Task Force

4. Introduction

This document outlines the Enabler Release Definition for the Browser Protocol Stack and the respective conformance requirements for clients and servers claiming compliance to it as defined by Open Mobile Alliance across the specification baseline. The Browser Protocol Stack Service Enabler defines a stack of protocols providing session, transaction and datagram services.

Version 1.x of these specifications – the **Traditional Stack** – is designed specifically to address the low bandwidth constraints of some wireless bearers and also to provide additional session capabilities appropriate to the wireless environment. This release can be implemented over a very wide range of wireless network data bearers, including non-IP bearers.

[WDPWCMPAdapt] describes a WDP and WCMP adaptation over the underlying access protocol between a WAP Proxy Server and a Wireless Data Gateway (such as an SMSC or a USSD server). This is applicable to the server only in contexts where a Wireless Data Gateway is required.

[TransportE2ESec] defines an optional extension of the Traditional Stack, which allows a client to communicate securely with a server, without disclosure to the WAP Proxy/Server.

Version 2.x release of these specifications adds a new stack – the **Internet Stack** – based on wireless profiles of IETF-defined protocols. This is suitable for use over IP only, but provides much greater interoperability for services, which are designed both for Internet and wireless access.

[ClientID], part of version 2.x, stands on its own as a format description for a wireless client identifier. This is applicable to the client only and is completely optional.

5. Enabler Release Specification Baseline

This section is normative.

The enabler release consists of the following specification:

WDP and WCMP Wireless Data Gateway Adaptation	WAP-159-WDPWCMPAdapt-20010713-a	[WDPWCMPAdapt]
Transport End-to-end Security	WAP-187-TransportE2ESec-20011009-a	[TransportE2ESec]
Client Identification	WAP-196-ClientID-20010409-a	[ClientID]
Wireless Control Message Protocol	WAP-202-WCMP-20010624-a	[WCMP]
WAP Over GSM USSD	WAP-204-WAPOverGSMUSSD-20010813-a	[WAPOverGSMUSSD]
Wireless Transport Protocol	WAP-224-WTP-20020827-a	[WTP]
Wireless Profiled TCP	WAP-225-TCP-20010331-a	[WTCP]
Wireless Profiled HTTP	WAP-229-HTTP-20011031-a	[WHTTP]
Wireless Datagram Protocol	WAP-259-WDP-20010614-a	[WDP]
Wireless Session Protocol	OMA-WAP-TS-WSP-V1_0-20110315-A	[WSP]

6. Minimum Functionality Description for Protocol_Stack

The Browser Protocol Stack Enabler provides two protocol stacks for integration of OMA services with underlying network bearers. At least one of these two stack architectures must be implemented in the client and in the server.

The first of these, the Traditional Stack, consists of a mobile-specific layered protocol architecture. A mechanism for implementing End-to-end security without disclosure to the WAP Proxy/Server is an optional addition. The context of the Traditional Stack is illustrated in Figure 1 in the WAP Device and on the left side of the WAP Gateway. Note that WAE and WTLS are not part of the Browser Protocol Stack Enabler Release.

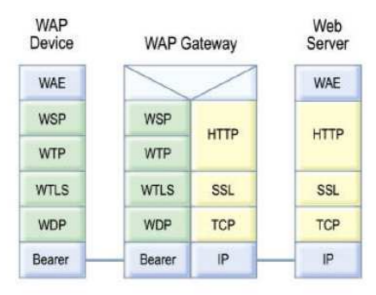


Figure 1

The second of these is the Internet Stack, which is based on IETFdefined protocols, TCP and HTTP, profiled for wireless use. The context of the Internet Stack is illustrated in Figure 2 in the WAP Device and on the left side of the WAP Proxy. Note again that WAE is not a part of the Browser Protocol Stack Enabler Release. HTTP* and TCP* refer to wireless profiled versions of these protocols.

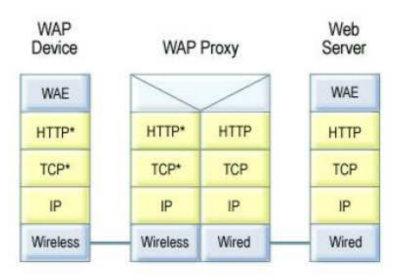


Figure 2

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 [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.

8. ERDEF for Browser Protocol Stack - Client Requirements

This section is normative.

Table 1 ERDEF for the Browser Protocol Stack Client-side Requirements

Item	Feature / Application Status		Requirement
OMA-ERDEF- Browser_Protocol_Stack-C-001	Browser Protocol Stack Client M		OMA-ERDEF- Browser_Protocol_Stack-C- 002 OR OMA-ERDEF- Browser_Protocol_Stack-C- 003 OR OMA-ERDEF- Browser_Protocol_Stack-C- 004
OMA-ERDEF- Browser_Protocol_Stack-C-002	Browser Protocol Stack Traditional Client	О	WSP:MCF
OMA-ERDEF- Browser_Protocol_Stack-C-003	Browser Protocol Stack End-to-end Secure Traditional Client	O TransportE2ESec:MCF AN WSP:MCF	
OMA-ERDEF- Browser_Protocol_Stack-C-004	B rowser Protocol Stack Internet Client		
OMA-ERDEF- Browser_Protocol_Stack-C-005	Browser Protocol Stack O ClientID:MCF Client Identity		ClientID:MCF

Error! Reference source not found.

9. ERDEF for Browser Protocol Stack - Server Requirements

This section is normative.

Table 2 ERDEF for the Browser Protocol Stack Server-side Requirements

Item	Feature / Application Status		Requirement	
OMA-ERDEF- Browser_Protocol_Stack-S-001	Browser Protocol Stack Server	М	OMA-ERDEF- Browser_Protocol_Stack-S- 002 OR OMA-ERDEF- Browser_Protocol_Stack-S- 003 OR OMA-ERDEF- Browser_Protocol_Stack-S- 005	
OMA-ERDEF- Browser_Protocol_Stack-S-002	Browser ProtocolStack Traditional Server	О	WSP:MSF	
OMA-ERDEF- Browser_Protocol_Stack-S-003	Browser Protocol Stack O End-to-end Secure Traditional Server		TransportE2ESec:MSF AND WSP:MSF	
OMA-ERDEF- Browser_Protocol_Stack-S-004	Browser Protocol Stack O Wireless Data Gateway		WDPWCMPAdapt:MSF	
OMA-ERDEF- Browser_Protocol_Stack-S-005 Browser Protocol Stack Internet Server		О	HTTP:MSF	

Error! Reference source not found.

Appendix A. Change History

(Informative)

A.1 Approved Version History

Reference	Date	Description
OMA-ERELD-Browser_Protocol_Stack- V2 1-20110315-A	15 Mar 2011	Status changed to Approved by TP: OMA-TP-2011-0083-
		INP_Browser_Protocol_Stack_V2_1_ERP_for_Final_Approval