

Enabler Release Definition for Push

Candidate Version 2.2 – 09 Jun 2009

Open Mobile Alliance OMA-ERELD-Push-V2_2-20090609-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.

© 2009 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	
3.	TERMINOLOGY AND CONVENTIONS	7
-	3.1 CONVENTIONS	
	3.2 DEFINITIONS	
•	3.3 ABBREVIATIONS	
	RELEASE VERSION 2.2 OVERVIEW	
	4.1 VERSION 2.2 FUNCTIONALITY	
5.		
6.	OMNA CONSIDERATIONS	12
7.	CONFORMANCE REQUIREMENTS NOTATION DETAILS	14
,	7.1 MINIMUM FUNCTIONALITY DESCRIPTION FOR PUSH	14
8.	ERDEF FOR PUSH - CLIENT REQUIREMENTS	16
9.	ERDEF FOR PUSH - SERVER REQUIREMENTS	17
AF	PPENDIX A. CHANGE HISTORY (INFORMATIVE)	18
	A.1 APPROVED VERSION HISTORY	18
	A.2 DRAFT/CANDIDATE VERSION 2.2 HISTORY	
F	igures	
Fig	igure 1: The Push Framework	9
T	Tables	
Ta	able 1 ERDEF for Push Client-side Requirements	16
Tя	able 2 ERDEF for Push Server-side Requirements	17

1. Scope

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

The Push enabler release defines the application level protocols, syntax and behaviours of client and server for the fulfilment of push services. Push service is defined as communication of content toward a client without an explicit request.

2. References

2.1 Normative References

[ERELDDM] "Enabler Release Definition for Device Management version 1.2". Open Mobile AllianceTM...

OMA-ERELD-DM-V1 2-20060208-C., <u>URL:http://www.openmobilealliance.org/</u>

[PPGService] "Push Proxy Gateway Service Specification". Open Mobile AllianceTM. OMA-TS-PPGService-

V2 2. URL:http://www.openmobilealliance.org/

[PushCAI] "Push Client - Application Interface Specification". Open Mobile AllianceTM. OMA-TS-

PushCAI-V1_0. <u>URL:http://www.openmobilealliance.org/</u>

[PushCO] "Cache Operation". WAP ForumTM. WAP-175-CacheOp.

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

[PushCO-SIN] "Cache Operaton-Specification Information Note". WAP ForumTM. WAP-175_102-CacheOp

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

[PushETR] "Push 2.2 Enabler Test Requirements". Open Mobile AllianceTM. OMA-ETR-Push-V2 2

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

[**PushMO**] "Push Management Object". Open Mobile Alliance™.

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

[PushMsg] "Push Message Specification". Open Mobile AllianceTM. OMA-TS-Push Message-V2 2.

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

[PushOTA] "Push OTA Protocol Specification". Open Mobile AllianceTM. OMA-TS-PushOTA-V2 2.

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

[PushPAP] "Push Access Protocol Specification". Open Mobile AllianceTM. OMA-TS-PAP-V2 2

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

[PushSI] "Service Indication". WAP ForumTM. WAP-167-ServiceInd

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

[PushSI-SIN] "Service Indication-Specification Information Note". WAP ForumTM. WAP-167 103-

ServiceInd <u>URL:http://www.openmobilealliance.org/</u>

[PushSL] "Service Load". WAP Forum™. WAP-168-ServiceLoad

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

[PushSL-SIN] "Service Load-Specification Information Note". WAP ForumTM. WAP-168 103-ServiceLoad

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

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

SCR Rules and Procedures, URL:http://www.openmobilealliance.org/

[SIPPush] "Session Initiation Protocol (SIP) Push", Open Mobile Alliance™. OMA-ERP-SIP Push-

V1_0. <u>URL:http://www.openmobilealliance.org/</u>

2.2 Informative References

[EMN] "Email Notification" Version 1.0. OMA-Push-EMN-V1 0, Open Mobile Alliance™.

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

[EMNEnabler] "Enabler Release Definition Email Notification" Version 1.0. OMA-ERELD-EMN-V1_0, Open

Mobile Alliance™. <u>URL</u>: http://www.openmobilealliance.org/

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

OMA-ORG-Dictionary, URL:http://www.openmobilealliance.org/

[OMNA] "OMA Naming Authority". Open Mobile Alliance™.

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

[PushArch] "Push Architectural Overview". Open Mobile Alliance™. OMA-AD-Push-V2_2

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

[Push2.1] "Enabler Release Definition for Push Version 2.1", Open Mobile Alliance™. OMA-ERELD-

Push-V2 1. 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 8 and 9 to formally express the structure and internal dependencies between specifications in the Enabler Release specification baseline is detailed in [SCRRULES].

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
Push Access Protocol	A protocol used for conveying content that should be pushed to a client, and push related control information, between a Push Initiator and a Push Proxy/Gateway
Push Client –Application Interface	A device-internal interface provided by Push Clients, via which Push applications can register for Push services with application-specified options, and receive notifications of Push events.
Push Framework	The entire WAP push system. The push framework encompasses the protocols, service interfaces, and software entities that provide the means to push data to user agents in the WAP client.
Push Initiator	The entity that originates push content and submits it to the push framework for delivery to a user agent on a client.
Push OTA Protocol	A protocol used for conveying content between a Push Proxy/Gateway and a certain user agent on a client.
Push Proxy Gateway	A proxy gateway that provides push proxy services.

3.3 Abbreviations

CO Cache Operation

DTD Document Type Definition

EMN Email Notification

ERDEF Enabler Requirement Definition

ERELD Enabler Release Definition

OMA Open Mobile Alliance

OMNA OMA Naming Authority

OTA Over The Air

OTA-HTTP Over the Air Protocol Variant (HTTP)

OTA-WSP Over the Air Protocol Variant (Wireless Session Protocol)

OTA-SIP Over the Air Protocol Variant (Session Intitiation Protocol)

PAP Push Access Protocol
PPG Push Proxy Gateway

PI Push Initiator

SI Service Indication

SIP Session Initiation Protocol

SL Service Load

4. Release Version 2.2 Overview

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

A push operation is accomplished by allowing a *Push Initiator* (PI) to transmit *push content* and *delivery instructions* to a *Push Proxy Gateway* (PPG), which delivers the push content to the Push Client according to the delivery instructions. The Push Client subsequently delivers the push content to an OMA enabler user-agent or application in the device (hereafter referred to as the "client application"). The PPG and Push Client are the two architectural entities specified by the OMA Push enabler.

The PI is typically an application that runs on an ordinary web server. It communicates with the PPG using the *Push Access Protocol* (PAP). The PPG uses the *Push Over-The-Air* (OTA) *Protocol* to deliver the push content to the Push Client. Note the name Push-OTA is based upon the historical focus of OMA Push on mobile data services, but the protocol is also usable over wired connections.

Client applications may be OMA enabler user agents (e.g. browsers, multimedia messaging clients, instant messaging clients, etc.) or other device-resident applications that are supported by the Push Client.

Figure 1 illustrates the push framework:

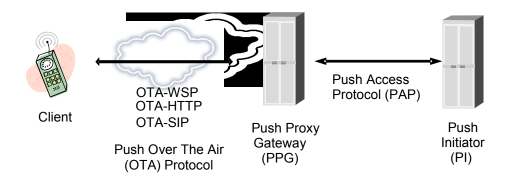


Figure 1: The Push Framework

PAP is based on standard Internet protocols; XML is used to express the delivery instructions, and the push content can be any MIME media type. These standards help make Push flexible and extensible.

As mentioned, the **PPG** is responsible for delivering the push content to the Push Client. In doing so it potentially may need to translate the Push Client address provided by the PI into the Push Client's network address, transform the push content to adapt it to the Push Client's capabilities, store the content if the Push Client is currently unavailable, etc. The PPG does more than deliver messages. For example, it may notify the PI about the final outcome of a push submission and optionally handle cancellation, replace, or Push Client capability requests from the PI.

The **OTA** protocol provides both "connectionless" and "connection-oriented" services. Connection-oriented service refers to a service context in which the Push Client has established a specific transport layer "connection" with the PPG, for reception of Push-based services. Connection-oriented service is supported via the WAP1 Wireless Session Protocol (WSP) as the OTA-WSP Push protocol, via the WAP2 HTTP-based OTA-HTTP Push protocol, and via the SIP-based OTA-SIP Push protocol. Connectionless service does not depend upon a pre-established/specific connection between the Push Client and PPG, and is supported via OTA-WSP and OTA-SIP.

The push specification suite also encompasses content types which can be pushed. These specifications define the syntax, semantics and transport optimizted forms of the content types. The content types are **Service Indication** (SI), **Service Load** (SL), **Cache Operation** (CO) and **Email Notification** (EMN).

4.1 Version 2.2 Functionality

This enabler release continues on the work of the OMA in the area of Push and is an extension of the Push 2.1 Enabler release [Push2.1], defining push security mechanisms and OTA-SIP as a new Push-OTA protocol variant. An aspect of the defined push security mechanisms depend on device management object extension defined in [PushOTA] which depends on the OMA Device Management Enabler [ERELDDM].

In addition this enabler release definition defines a minimum level of conformance for segmentation and re-assembly for SMS based Push, as well as push initiator guidelines on the most efficient way to use this form of push delivery mechanism.

5. Document Listing for Push V2.2

This section is normative.

Doc Ref	Permanent Document Reference	Description		
Requirement Document	Requirement Document			
[Push_RD]	OMA-RD-PushSecurity-V1_0-20050125-C	Push Requirements		
Architecture Docume	nt			
[PushArch]	OMA-AD-Push-V2_2-2009609-C	Push Architecture		
Technical Specification	ons	•		
[PPGService]	OMA-TS-PPGService-V2_2-20090609-C	Push Proxy Gateway Service Specification		
[PushCAI]	OMA-TS-PushCAI-V1_0-20090609-C	Push Client – Application Interface Specification		
[PushPAP]	OMA-TS-PAP-V2_2-20090609-C	Push Application Protocol (PAP) Specification		
[PushOTA]	OMA-TS-PushOTA-V2_2-20090609-C	Push Over the Air (OTA) Specification		
[PushMsg]	OMA-TS-Push_Message-V2_2-20090609-C	Push Message Specification Specification		
[PushMO]	OMA-TS-Push-MO-V1_0-20071002-C	Push Management Object Specification		
[PushSI]	WAP-167-ServiceInd-20010731-a	Push Service Indication Specification		
	WAP-167_103-ServiceInd-20010926-a	Specification Information Note		
[PushSL]	WAP-168-ServiceLoad-20010731-a	Push Service Load Specification		
	WAP-168_103-ServiceLoad-20010816-a.	Specification Information Note		
[PushCO]	WAP-175-CacheOp-20010731-a	Push Cache Operation Specification		
	WAP-175_102-CacheOp-20010816-a	Specification Information Note		
Supporting Files				
[Push_pap]	OMA-SUP-DTD_pap-V2_2-200906-C	Push Access Protocol DTD		
		Working file in DTD directory:		
		file: pap_2.1.dtd path: http://www.openmobilealliance.org/tech/dtd/		
[Push_si]	OMA-SUP-DTD_si-V1_0-20051122-C	Service Indication DTD:		
		Working file in DTD directory:		
		file: si_1.0.dtd path: http://www.openmobilealliance.org/tech/dtd/		
[Push_sl]	OMA-SUP-DTD sl-V1 0-20051122-C	Service Load DTD		
[]	0.111 801 818_0. VI_0 20001122 0	Working file in DTD directory:		
		file: sl_1.0.dtd		
[Decelor and	OMA SUB DED VI 0 20051122 C	path: http://www.openmobilealliance.org/tech/dtd/		
[Push_co]	OMA-SUP-DTD_co-V1_0-20051122-C	Cache Operation DTD Working file in DTD directory:		
		file: co_1.0.dtd		
		path: http://www.openmobilealliance.org/tech/dtd/		
[Push_MO_push_DDF]	OMA-SUP-MO_Push_DDF-V1_0- 20071002-C	Push Device Management Object Description DTD		
	20071002 C	Working file in DTD directory: file: dm ddf-v1 2.dtd		
		path: http://www.openmobilealliance.org/tech/dtd/		

Email Notification [EMN] is managed under a separate enabler release, OMA Email Notification [EMNEnabler].

6. OMNA Considerations

Push 2.2 includes the following OMNA items:

- 1. URN-based Management Object Identifiers (new in Push 2.2)
 - a. urn:oma:mo:oma-push:1.0
- 2. PUSH Application Ids
 - a. WAP Push Session Intiation Application (SIA)
 - i. x-wap-application:push.sia
 - b. WML User Agent (browser)
 - i. x-wap-application:wml.ua
- 3. Media (MIME) Types
 - a. Service Indication
 - i. text/vnd.wap.si
 - ii. application/vnd.wap.sic
 - b. Service Loading
 - i. text/vnd.wap.sl
 - ii. application/vnd.wap.slc
 - c. Cache Operation (experimental: not yet registered with IANA)
 - i. text/vnd.wap.co
 - ii. application/vnd.wap.coc
 - d. Session Initation Application (experimental: not yet registered with IANA)
 - i. application/vnd.wap.sia
 - e. Push message encapsulation
 - i. application/vnd.oma.push (new in Push 2.2)
- 4. DOCTYPE Declarations
 - a. Service Indication
 - i. -//WAPFORUM//DTD SI 1.0//EN
 - b. Service Loading
 - i. -//WAPFORUM//DTD SL 1.0//EN
 - c. Cache Operation
 - i. -//WAPFORUM//DTD CO 1.0//EN
 - d. Push Access Protocol
 - i. -//OMA//DTD PAP 2.1//EN

- ii. -//OMA//DTD PAP 2.2//EN
- 5. Document Type Definitions
 - a. Push Management Object
 - i. http://www.openmobilealliance.org/Tech/DTD/push ddf-v1 2.dtd (new in Push 2.2)
 - b. Service Indication
 - i. http://www.openmobilealliance.org/DTD/si_1.0.dtd
 - c. Service Loading
 - i. http://www.openmobilealliance.org/DTD/sl 1.0.dtd
 - d. Cache Operation
 - i. http://www.openmobilealliance.org/DTD/co_1.0.dtd
 - e. Push Access Protocol
 - i. http://www.openmobilealliance.org/Tech/DTD/pap 2.1.dtd
 - ii. http://www.openmobilealliance.org/Tech/DTD/pap_2.2.dtd (new in Push 2.2)
- 6. IMS Communication Resource Identifier (ICSI)
 - a. urn:urn-xxx:3gpp-service.ims.icsi.omapush (this URN value is not yet registered with 3GPP, per http://www.3gpp.org/Uniform-Resource-Name-URN-list)

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.

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 [SCRRULES] and it

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

7.1 Minimum Functionality Description for Push

This section is informative.

The minimum functionality required for push service is divided into client and server requirements.

On the server side it is a minimum that the following is supported:

- Push Access Protocol, mandatory elements
- Push proxy gateway service mandatory service
- Service Indication content type
- Over the Air Wireless Session Protocol Connectionless Push Service.

Connection-Orientated push, if supported on the server, must be one or more of the *OTA-WSP* type, the *OTA-HTTP* type, or the *OTA-SIP* type as defined in [PushOTA].

On the client side it is a minimum that the following is supported:

- Service Indication content type
- Over the Air Wireless Session Protocol Connectionless Push Service
- Support for 'Whitelists' as defined in section 8.3 [PushOTA]

Connection-Orientated push, if supported on the client, must be one or more of the *OTA-WSP* type, the *OTA-HTTP* type, or the *OTA-SIP* type as defined in [PushOTA].

The changes between the previous definition of Push [Push2.1] are amendments to:

- enhance the *security* of the push request and to address unwanted push messages at the Push Client. The push specifications have been enhanced to increase the number of verification steps that the client takes prior to processing or presenting a received push message. In addition there are additional parameters which have been added to the HTTP content type header in order that the push client can authenticate the source of the content received via push.
- extend the Push-OTA with OTA-SIP as a new protocol variant, based upon [SIPPush]

8. ERDEF for Push - Client Requirements

This section is normative.

Item	Feature / Application	Status	Requirement
OMA-ERDEF-Push-C-001	Push Client	M	[PushOTA]: MCF AND
			[PushMsg]: MCF AND
			[PushSI]: MCF

Table 1 ERDEF for Push Client-side Requirements

9. ERDEF for Push - Server Requirements

This section is normative.

Item	Feature / Application	Status	Requirement
OMA-ERDEF-Push-S-001	Push Server	M	[PAP]:MCF AND
			[PPGService]:MCF AND
			[PushOTA]: MCF AND
			[PushMsg]: MCF AND
			[PushSI]: MCF AND

Table 2 ERDEF for Push 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/Candidate Version 2.2 History

Document Identifier	Date	Sections	Description
Draft Versions:	24 Apr 2006		Updated for Push Security
OMA-ERELD-Push-2_2	03 Aug 2006		Updated for Push Security (device management object)
	10 Sept 2006		Updated for
			1) Push SMS Operational guidelines
			2) Push Management Object Specification
	14 Dec 2006		Updated to coincide with Push 2.2 OTA Specification
	05 Jul 2007	All	Application of the 2007 template after CONRR to align with 2007 ERP
	26 Jul 2007	6	Update document listing
Candidate Version:	02 Oct 2007	N/A	Status changed to Candidate by TP:
OMA-ERELD-Push-V2 2			TP ref # OMA-TP-2007-0296R01-
_			INP_Push_V2_2_ERP_for_Candidate_Approval
Draft Versions:	14 Jan 2009	All	Updated for OTA-SIP enhancements.
OMA-ERELD-Push-2_2			
	25 Feb 2009	5	Listing of documents updated with latest versions
		A.2	History table fixed
			Contents fixed with Tables
	20 Apr 2009	All	Per agreed CONRR resolution CR:
	•		OMA-CD-PUSH-2009-0025R01-CR_CONRR_ERELD_resolutions
	22 Apr 2009	5	Updated Document Listing with latest PDs
Candidate Version:	09 Jun 2009	All	Status changed to Candidate by TP:
OMA-ERELD-Push-V2 2			OMA-TP-2009-0200R01-
			INP_Push_V2_2_ERP_for_Candidate_Approval