



OneAPI Profile of ParlayREST Web Services

Candidate Version 1.0 – 24 Aug 2010

Open Mobile Alliance
OMA-TS-ParlayREST_OneAPIProfile-V1_0-20100824-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 Alliance™ 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.

© 2010 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. REFERENCES5
 - 2.1 NORMATIVE REFERENCES.....5
 - 2.2 INFORMATIVE REFERENCES.....5
- 3. TERMINOLOGY AND CONVENTIONS.....6
 - 3.1 CONVENTIONS.....6
 - 3.2 DEFINITIONS.....6
 - 3.3 ABBREVIATIONS.....6
- 4. INTRODUCTION7
 - 4.1 VERSION 1.07
- 5. MAPPING OF ONEAPI PARLAY X PROFILE OPERATIONS TO PARLAYREST (INFORMATIVE).....8
 - 5.1 SMS PROFILE8
 - 5.2 MMS PROFILE.....9
 - 5.3 TERMINAL LOCATION.....10
 - 5.4 PAYMENT.....11
- APPENDIX A. CHANGE HISTORY (INFORMATIVE).....12
 - A.1 APPROVED VERSION HISTORY12
 - A.2 DRAFT/CANDIDATE VERSION 1.0 HISTORY12
- APPENDIX B. STATIC CONFORMANCE REQUIREMENTS (NORMATIVE).....13

1. Scope

This specification provides the mapping between the OneAPI profile of Parlay X Web Services [PXPROF] and the corresponding RESTful bindings of Parlay X Web Services [REST_ERP].

The OneAPI profile of Parlay X Web Services specifies profile of a subset of the existing Parlay X SOAP Web Service specifications. This specification contains tables, with information, on what interfaces are mandated in the profile that must be implemented in order to claim that the instance complies with the profile.

The GSMA OneAPI project is addressing deployment and operational considerations for 3rd party applications, and is re-using a subset of the Parlay X and ParlayREST Web Services APIs for this. It aims to reduce the effort and time needed to create applications and content that is portable across mobile operators.

2. References

2.1 Normative References

- [PXPROF] “OneAPI profile of Parlay X Web Services”, Version 1.0, Open Mobile Alliance™, OMA-TS-PXPROF-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>
- [SCRRULES] “SCR Rules and Procedures”, Open Mobile Alliance™, OMA-ORG-SCR_Rules_and_Procedures, URL: <http://www.openmobilealliance.org/>

2.2 Informative References

- [OMADICT] “Dictionary for OMA Specifications”, Version 2.8, Open Mobile Alliance™, OMA-ORG-Dictionary-V2_8, URL: <http://www.openmobilealliance.org/>
- [REST_ERP] “RESTful bindings for Parlay X Web Services”, Version 1.0, Open Mobile Alliance™, OMA-ERP-ParlayREST-V1_0, URL: <http://www.openmobilealliance.org/>
- [REST_TS_Location] “RESTful bindings for Parlay X Web Services – Terminal Location”, Version 1.0, Open Mobile Alliance™, OMA-TS-ParlayREST_TerminalLocation-V1_0, URL: <http://www.openmobilealliance.org/>
- [REST_TS_MMS] “RESTful bindings for Parlay X Web Services – Multimedia Messaging”, Version 1.0, Open Mobile Alliance™, OMA-TS-ParlayREST_MultiMediaMessaging-V1_0, URL: <http://www.openmobilealliance.org/>
- [REST_TS_Payment] “RESTful bindings for Parlay X Web Services – Payment”, Version 1.0, Open Mobile Alliance™, OMA-TS-ParlayREST_Payment-V1_0, URL: <http://www.openmobilealliance.org/>
- [REST_TS_SMS] “RESTful bindings for Parlay X Web Services – Short Messaging”, Version 1.0, Open Mobile Alliance™, OMA-TS-ParlayREST_ShortMessaging-V1_0, 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” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

(none in this revision)

3.3 Abbreviations

GSMA	GSM Association
HTTP	Hypertext Transfer Protocol
MMS	Multimedia Messaging Service
OMA	Open Mobile Alliance
OneAPI	Open network enabler API
PX	Parlay X
REST	REpresentational State Transfer
SMS	Short Message Service

4. Introduction

The OneAPI profile of the Parlay X web services [PXPROF] defines a subset of the interfaces and operations that must be supported by any entity conforming to the profile. For example, for the SMS enabler the profile mandates support for the sendSms operation of the SendSms interface, but the profile does not mandate support for sendSmsLogo or sendSmsRingtone. The profile does not change the operations themselves in any way, e.g. parameters, whether optional or mandatory, behaviour, etc.

This specification provides the mapping from the OneAPI profile of Parlay X Web Services [PXPROF] and the corresponding RESTful bindings of Parlay X Web Services [REST_ERP].

For each interface and method defined in [PXPROF], the corresponding section in the corresponding ParlayREST section is provided. This specification does not define any static conformance requirements on its own, but rather refers to the requirements specified in [PXPROF] as they cover the same functionality.

4.1 Version 1.0

The first version of the profile contains tables for SMS, MMS, Terminal location and Payment as specified in the following chapter.

5. Mapping of OneAPI Parlay X Profile Operations to ParlayREST (Informative)

5.1 SMS profile

The subset of ParlayX SMS operations as defined in [PXPROF] maps to the HTTP operations in [REST_TS_SMS] as listed below. The section numbers in the column “ParlayREST Operations” refer to sections in [REST_TS_SMS].

PX Profile Interfaces	PXProfile Methods	ParlayREST Operations	Comments
Short Messaging			
SendSMS	SendSms	5.10.5 C.1	
	GetSmsDeliveryStatus	5.12.3	
SmsNotification	NotifySmsReception	5.9.5	
	NotifySmsDeliveryReceipt	5.15.5	
ReceiveSms	GetReceivedSms	5.4.3 5.6.6	
SmsNotificationManager	StartSmsNotification	5.7.5 C.3	
	StopSmsNotification	5.8.6	
	StartDeliveryReceiptNotification	5.13.5 C.2	
	StopDeliveryReceiptNotification	5.14.6	

5.2 MMS profile

The subset of ParlayX MMS operations as defined in [PXPROF] maps to the HTTP operations in [REST_TS_MMS] as listed below. The section numbers in the column “ParlayREST Operations” refer to sections in [REST_TS_MMS].

PX Profile Interfaces	PXProfile Methods	ParlayREST Operations	Comments
Multimedia Messaging			
SendMessage	SendMessage	5.12.5 C.1	
	GetMessageDeliveryStatus	5.14.3	
ReceiveMessage	GetReceivedMessages	5.4.3 5.7.6	
	GetMessageURIs	5.7.3	
MessageNotification	NotifyMessageReception	5.11.5	
	NotifyMessageDeliveryReceipt	5.17.5	
MessageNotificationManager	StartMessageNotification	5.9.5 C.3	
	StopMessageNotification	5.10.6	
	StartDeliveryReceiptNotification	5.15.5 C.2	
	StopDeliveryReceiptNotification	5.16.6	

5.3 Terminal Location

The subset of ParlayX Terminal Location operations as defined in [PXPROF] maps to the HTTP operations in [REST_TS_Location] as listed below. The section numbers in the column “ParlayREST Operations” refer to sections in [REST_TS_Location].

PX Profile Interfaces	PXProfile Methods	ParlayREST Operations	Comments
Terminal Location			
TerminalLocation	GetLocation	5.4.3	
	GetLocationForGroup	5.4.3	

5.4 Payment

The subset of ParlayX Payment operations as defined in [PXPROF] maps to the HTTP operations in [REST_TS_Payment] as listed below. The section numbers in the column “ParlayREST Operations” refer to sections in [REST_TS_Payment].

PX Profile Interfaces	PXProfile Methods	ParlayREST Operations	Comments
Payment			
AmountCharging	ChargeAmount	5.5.5 C.1	
	RefundAmount	5.5.5 C.2	
ReserveAmountCharging	ReserveAmount	5.15.5 C.3	
	ReserveAdditionalAmount	5.16.5 C.4	
	ChargeReservation	5.16.5 C.5	
	ReleaseReservation	5.16.5 C.6	

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 1.0 History

Document Identifier	Date	Sections	Description
Draft Versions OMA-TS-ParlayREST_OneAPIProfile-V1_0	18 Jan 2010	All	Initial version created from: OMA-ARC-REST-2010-0018- INP_OneAPI_Profile_of_ParlayREST_TS
	23 Feb 2010	5.1, 5.2	CR OMA-ARC-REST-2010-0078 implemented
	11 Mar 2010	Many	Editorial changes after walk-through. Tables reformatted to be consistent. References to all TSs cross-checked and updated.
	23 Mar 2010	5.1	Editorial: Removed one comment regarding C.3 in TS ShortMessaging.
	28 Mar 2010	5.1	CR OMA-ARC-REST-2010-0147- CR_PX_GetSmsDeliveryStatus_OneAPI implemented
Candidate Version OMA-TS-ParlayREST_OneAPIProfile-V1_0	27 Apr 2010	All	Status changed to Candidate by TP: OMA-TP-2010-0186- INP_ParlayREST_V1_0_ERP_for_Candidate_Approval
Draft Versions: OMA-TS-ParlayREST_OneAPIProfile-V1_0	12 Jul 2010	5.4	Implemented agreed change: OMA-ARC-REST-2010-0338- CR_Correction_of_references_in_1APIProf
	13 Jul 2010	5.1	Implemented agreed change: OMA-ARC-REST-2010-0317- CR_TS_OneAPI_alignment_with_CR_316
	19 Jul 2010	5.2	Implemented agreed CR” OMA-ARC-REST-2010-0360- CR_Apply_changes_from_359_to_TS_OneAPI
Candidate Version OMA-TS-ParlayREST_OneAPIProfile-V1_0	24 Aug 2010	All	Status changed to Candidate by TP: OMA-TP-2010-0359- INP_ParlayREST_V1_0_ERP_for_Candidate_reapproval

Appendix B. Static Conformance Requirements (Normative)

This specification only provides a mapping from a set of functionalities defined in [REST_ERP] to a set of functionalities defined in [PXPROF]. Therefore, no own static conformance requirements are given. Instead, the applicable static conformance requirements are defined in [PXPROF].