

RESTful Network API for Zonal Presence Requirements Candidate Version 1.0 – 08 Mar 2016

Open Mobile Alliance OMA-RD-REST_NetAPI_ZonalPresence-V1_0-20160308-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 endeavours 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.

© 2016 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.	SC	OPE (INFORMATIVE)	4
2.	RE	FERENCES	5
	2.1	NORMATIVE REFERENCES	
	2.2	INFORMATIVE REFERENCES	
3.	TE	RMINOLOGY AND CONVENTIONS	
	3.1	CONVENTIONS	
	3.2	DEFINITIONS	
	3.3	ABBREVIATIONS	
4.	INT	TRODUCTION (INFORMATIVE)	
,	4.1	VERSION 1.0	7
5.	RE	STFUL NETWORK API FOR ZONAL PRESENCE RELEASE DESCRIPTION (INFORMATIVE)	8
	5.1	END-TO-END SERVICE DESCRIPTION	8
6.	RE	QUIREMENTS (NORMATIVE)	Q
	6.1	HIGH-LEVEL FUNCTIONAL REQUIREMENTS	
,	6.1.		
	6.1.		
	6.1.		
	6.1.		
	6.1.	ϵ	
	6.1.		
	6.1.	1	
	6.1.	j	
	6.2	OVERALL SYSTEM REQUIREMENTS	13
ΑĪ	PPEN	DIX A. CHANGE HISTORY (INFORMATIVE)	14
	A.1	APPROVED VERSION HISTORY	14
	A.2	DRAFT/CANDIDATE VERSION 1.0 HISTORY	14
T	ab	les	
Ta	ble 1:	High-Level Functional Requirements – Common	9
Ta	ble 2:	High-Level Functional Requirements – Zonal Presence	12
Ta	ble 3:	High-Level Functional Requirements – Authorization Items	13

1. Scope (Informative)

This document defines the requirements for OMA RESTful Network API for Zonal Presence.

2. References

2.1 Normative References

[Autho4API_10] "Authorization Framework for Network APIs", Open Mobile AllianceTM, OMA-ER-Autho4API-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

2.2 Informative References

[OMADICT] "Dictionary for OMA Specifications", Version 2.9, Open Mobile Alliance™, OMA-ORG-Dictionary-

V2_9, <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 "Introduction", are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

For the purpose of this RD, all definitions from the OMA Dictionary [OMADICT] apply.

Attachment Point Any cell, in any access technology that is accessible to the mobile network.

Small Cell A mobile cell as defined by the Small Cell Forum.

Zone A collection of at least one Attachment Point. Attachment points belonging to a zone may or may not be

contiguous. An Attachment point may belong to more than one zone.

3.3 Abbreviations

API Application Programming Interface

HTTP HyperText Transfer Protocol

OMA Open Mobile Alliance

REST REpresentational State Transfer
URL Uniform Resource Locator

4. Introduction

(Informative)

A zone is a set of attachment points. Any cell type accessible to the mobile device could be an attachment point, for example a mobile network cell including small cells as defined by the Small Cell Forum and WiFi access point.

Zones may be formed for example based on location, ownership, type of area they are deployed in, type of traffic they carry etc. in any combination. They do not have to be geographically adjacent.

The OMA RESTful Network API for Zonal Presence exposes certain zonal presence information to authorized applications.

4.1 **Version 1.0**

This document defines the requirements for OMA RESTful Network API for Zonal Presence.

5. RESTful Network API for Zonal Presence release description (Informative)

5.1 End-to-end Service Description

This RD defines requirements on an OMA enabler that is a Network API which exposes certain zonal presence information to authorized applications.

Several types of information are available:

- Information which defines the zone itself, such as zone ID, the number of attachment points, their location, type and operational status.
- Information which returns user count in attachment points or zones.
- Information which returns lists of users in attachment points or zones or reports the actions of specific users (e.g. entering and exiting a zone or attachment point). This type of information requires user permission.

6. Requirements

(Normative)

6.1 High-Level Functional Requirements

6.1.1 Common

Label	Description	Release
HLF-CM-001	The Network API for Zonal Presence SHALL support HTTP/REST.	REST_Net
		API_Zonal
		Presence-
		V1.0
HLF-CM-002	Resource URLs and primitives names SHALL have an intuitive relationship with the	REST_Net
	functions and resources they are intended to represent.	API_Zonal
		Presence-
		V1.0
HLF-CM-003	The RESTful Network API for Zonal Presence SHALL allow the inclusion of API	REST_Net
	version in the resource URLs.	API_Zonal
		Presence-
		V1.0
HLF-CM-004	The RESTful Network API for Zonal Presence SHALL expose a functional	REST_Net
	abstraction at the user level rather than at the level of underlying protocols.	API_Zonal
		Presence-
		V1.0
HLF-CM-005	The RESTful Network API for Zonal Presence SHALL support "server"-based	REST_Net
	application clients and "device"-based application clients. Instantiation examples	API_Zonal
	include applications running on a Web server (where the user interacts with the	Presence-
	application via a web browser), or running on a mobile or fixed device as a "widget"	V1.0
	or as a native application.	
HLF-CM-006	In order to provide controlled access to Zonal Presence functionality, the RESTful	REST_Net
	Network API for Zonal Presence SHALL support appropriate authorization	API_Zonal
	mechanisms and Service Provider policies.	Presence-
		V1.0

Table 1: High-Level Functional Requirements – Common

6.1.2 Zonal Presence Requirements

Label	Description	Release
HLF-ZP-001	The Zonal Presence API SHALL expose the following operations:	REST_Net
	Initiate and terminate subscription to Zonal Presence notifications	API_Zonal
	Initiate and terminate subscription to Zone Status notifications	Presence- V1.0
	Initiate and terminate subscription to Specific User Status notifications	V 1.0
	Query list of zones	
	Query status of zone	
	Query status for attachment point(s) within zone	
	• Query user(s)	
HLF-ZP-002	The Initiate Subscription to Zonal Presence Notifications operation SHALL include the following parameters:	REST_Net API_Zonal
	Zone ID	Presence-
	Notification URL - the location where notifications are sent	V1.0
	The Initiate Subscription to Zonal Presence Notifications operation MAY include the following parameters - User event criteria and/or Interest realm:	
	• User event criteria - list of user event values to generate notifications (e.g. zone enter, zone exit, zone transfer)	
	• Interest realm - realm of interest to generate notifications (e.g. geographical area, a type of industry etc.)	
HLF-ZP-003	A response to the Initiate Subscription to Zonal Presence Notifications operation SHALL confirm the subscription.	REST_Net API_Zonal Presence- V1.0
HLF-ZP-004	A Zonal Presence Notification SHALL include one or more events of the following type:	REST_Net API_Zonal
	Zone Enter - A mobile device entered a zone by camping on to one of its attachment points. This event SHALL include a mobile identity of the device, a timestamp and current attachment point ID	Presence- V1.0
	Zone Exit - A mobile device handed over to an attachment point out of a zone from one that was inside the zone. This event SHALL include a mobile identity of the device, a timestamp and prior attachment point ID	
	Zone Transfer - A mobile device moved between attachment points within a zone. This event SHALL include a mobile identity of the device, a timestamp and attachment point ID's of the current and previous attachment point	
	If the Initiate Subscription to Zonal Presence Notifications operation included reportable events then only those events which have been requested shall be reported.	
	If the Initiate Subscription to Zonal Presence Notifications operation included interest realm then only events about the interest realm shall be reported.	

HLF-ZP-005	 The Initiate Subscription to Zone Status Notifications operation SHALL include the following parameters: Zone ID Notification URL - the location where notifications are sent One or more interest criteria of the following: Number of users zone threshold - threshold number of users in a zone which if crossed shall cause a notification Number of users attachment point threshold - threshold number of users in an attachment point which if crossed shall cause a notification Operation status - list of operation status values to generate notifications for (these apply to all attachment points within a zone). e.g. serviceable, unserviceable, unknown 	REST_Net API_Zonal Presence- V1.0
HLF-ZP-006	A response to the Initiate Subscription to Zone Status Notifications operation SHALL confirm the subscription.	REST_Net API_Zonal Presence- V1.0
HLF-ZP-007	 A Zone Status Notification SHALL include one or more interest criteria of the following: Number Of Users In Zone - This element SHALL be present when Zone Status Subscription includes Number Of Users Zone Threshold element and the number of users in a zone exceeds the threshold defined in this subscription. Number Of Users In Attachment Point - This element SHALL be present when Zone Status Subscription includes Number Of Users Attachment Point Threshold element and the number of users in an attachment point exceeds the threshold defined in the subscription. Operation Status - This element SHALL be present when Zone Status Subscription includes Operation Status element and the operation status value of an attachment point meets Serviceable or Unserviceable or Unknown defined in the subscription. 	REST_Net API_Zonal Presence- V1.0
HLF-ZP-008	The Initiate Subscription to Specific User Status Notifications operation SHALL include the following parameters: • Address • Notification URL - the location where notifications are sent The Initiate Subscription to Specific User Status Notifications operation MAY include the following parameter: • Interest user event criteria - list of interest user event values to generate notifications (e.g. zone enter, zone exit, zone transfer)	REST_Net API_Zonal Presence- V1.0
HLF-ZP-009	A response to the Initiate Subscription to Specific User Status Notifications operation SHALL confirm the subscription.	REST_Net API_Zonal Presence- V1.0

HLF-ZP-010	F-ZP-010 A Specific User Status Notification SHALL include one or more events of the following type:			
	• Zone Enter - A specific mobile device entered a zone by camping on to one of its attachment points. This event SHALL include a mobile identity of the device, a timestamp and current attachment point ID	Presence- V1.0		
	• Zone Exit - A specific mobile device handed over to an attachment point out of a zone from one that was inside the zone. This event SHALL include a mobile identity of the device, a timestamp and prior attachment point ID			
	Zone Transfer - A specific mobile device moved between attachment points within a zone. This event SHALL include a mobile identity of the device, a timestamp and attachment point ID's of the current and previous attachment point			
	If the Initiate Subscription to Specific User Status Notifications operation included reportable events then only those events which have been requested shall be reported.			
HLF-ZP-011	The Query List of Zones operation SHALL return a list of zone information visible to the authorized application (e.g. zone Id, number of attachment points, number of unserviceable attachment points, number of users).	REST_Net API_Zonal Presence- V1.0		
HLF-ZP-012	The Query Status of Zone operation SHALL return a zone information of the following parameters::	REST_Net API_Zonal		
	• Zone ID	Presence-		
	Number of attachment points - number of attachment points within the zone	V1.0		
	Number of unserviceable attachment points - number of inoperable attachment points within the zone			
	Number of users - number of users currently on the zone			
HLF-ZP-013	The Query Status for Attachment Point(s) Within Zone operation SHALL provide a means to query the information for all attachment points in a zone or all attachment points with same interest realm in a zone or an attachment point in a zone. Each attachment point in the result SHALL contain the following parameters: • Zone ID	REST_Net API_Zonal Presence- V1.0		
	Attachment point ID			
	Location (lat/lon), accuracy and altitude			
	Attachment point connection type that indicates (e.g. femto, LTE-femto, smallcell, LTE-smallcell, WiFi, pico, micro, macro, wimax)			
	Attachment point operational status indicating either serviceable or unserviceable or unknown condition			
	Number of mobile devices camped on the attachment point			
	Timezone the attachment point is currently located			
	• Interest realm of attachment point (e.g. geographical area, a type of industry etc.)			
HLF-ZP-014	The Query User(s) operation SHALL return the information of all mobile devices or	REST_Net		
	a mobile device. For each user, it SHALL return the following parameters:	API_Zonal Presence-		
	Zone ID Mobile identity (i.e. mobile user)	V1.0		
	Mobile identity (i.e. mobile user)Attachment point ID			
	- Attachment point in			

Table 2: High-Level Functional Requirements - Zonal Presence

6.1.3 Security

It is expected to be possible for a service provider to deploy developer security mechanisms and engagement/registration processes aimed to individual developers. Developer security mechanisms are out of the scope of this document.

6.1.3.1 Authentication

Application authentication and User authentication are out of scope.

6.1.3.2 Authorization

Label	Description	Release
OAU-001	Only authorized applications SHALL have access to Zonal Presence information.	REST_Net API_Zonal Presence- V1.0
OAU-002	The RESTful Network API for Zonal Presence SHOULD support application authorization based on [Autho4API_10].	REST_Net API_Zonal Presence- V1.0

Table 3: High-Level Functional Requirements – Authorization Items

6.1.3.3 Data Integrity

Data Integrity is out of scope.

6.1.3.4 Confidentiality

Confidentiality is out of scope.

6.1.4 Charging Events

Charging events are out of scope.

6.1.5 Administration and Configuration

Administration and configuration are out of scope.

6.1.6 Usability

Usability is out of scope.

6.1.7 Interoperability

Not applicable.

6.1.8 Privacy

Privacy is out of scope.

6.2 Overall System Requirements

Overall system requirements are out of scope.

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	23 Oct 2014	All	First baseline
OMA-RD- REST_NetAPI_ZonalPresence-V1_0	06 Nov 2014	All	Incorporated CR: OMA-ARC-Rest Zon-2014-0001R02-CR_Requirements_to_RD_baseline Editorial changes
	10 Jun 2015	All	Incorporated CR: OMA-RD-REST_NetAPI_Zonal_Presence-V1_0-20141106- D_changes_CR0002R02
	10 Feb 2016	All	Incorporated CR: OMA-ARC-Rest Zon-2016-0002-CR_CONR_fixing_RD
Candidate Version OMA-RD- REST_NetAPI_ZonalPresence-V1_0	08 Mar 2016	n/a	Status changed to Candidate by TP TP Ref # OMA-TP-2016-0042- INP_REST_NetAPI_Zonal_Presence_V1_0_ERP_for_Candidate_approval