



Presence Access Layer XDM Specification

Approved Version 1.0 – 20 Mar 2012

Open Mobile Alliance
OMA-TS-PAL_XDM-V1_0-20120320-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 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.

© 2012 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.....	5
2.2 INFORMATIVE REFERENCES.....	5
3. TERMINOLOGY AND CONVENTIONS.....	6
3.1 CONVENTIONS.....	6
3.2 DEFINITIONS.....	6
3.3 ABBREVIATIONS.....	7
4. INTRODUCTION	8
4.1 VERSION 1.0	8
5. PAL XDM APPLICATION USAGES	9
5.1 PAL PROFILE.....	9
5.1.1 Structure.....	9
5.1.2 Application Unique ID.....	10
5.1.3 XML Schema.....	10
5.1.4 Default Namespace	10
5.1.5 MIME Type	10
5.1.6 Validation constraints	10
5.1.7 Data Semantics	10
5.1.8 Naming conventions	10
5.1.9 Global documents	10
5.1.10 Resource interdependencies.....	10
5.1.11 Authorization policies.....	10
5.1.12 Search capabilities	11
APPENDIX A. CHANGE HISTORY (INFORMATIVE).....	12
A.1 APPROVED VERSION 1.0 HISTORY	12
APPENDIX B. STATIC CONFORMANCE REQUIREMENTS (NORMATIVE).....	13
B.1 PAL PROFILE XDM APPLICATION USAGES (XDMS).....	13
B.2 PAL PROFILE XDM APPLICATION USAGES (XDM AGENT)	13
APPENDIX C. EXAMPLES (INFORMATIVE).....	15
C.1 STRUCTURE OF A PAL PROFILE DOCUMENT.....	15

Figures

No table of figures entries found.

Tables

No table of figures entries found.

1. Scope

This specification defines the Application Usage for the Presence Access Layer (PAL) document. The PAL document is a common definition that can be used by all OMA Enablers (e.g. MobAd, and NGSI) as a mechanism for establishing a Presence Context on behalf of a PAL Client for a given Presence Aware Service.

2. References

2.1 Normative References

OMA

- [OMNA_SVC] Open Mobile Naming Authority <service-description> Registry, Open Mobile Alliance™, URL: <http://www.openmobilealliance.org/Tech/omna/omna-prs-PidfSvcDesc-registry.aspx>
- [PAL_AD] “Presence Access Layer Architecture”, Version 1.0, Open Mobile Alliance™, OMA-AD-PAL-V1_0, URL: <http://www.openmobilealliance.org/>
- [PAL_DDS] “Presence Access Layer Data Specification”, Version 1.0, Open Mobile Alliance™, OMA-DDS-PAL_Data_Ext-V1_0, URL: <http://www.openmobilealliance.org/>
- [PAL_RD] “Presence Access Layer Requirements”, Version 1.0, Open Mobile Alliance™, OMA-RD-PAL-V1_0, URL: <http://www.openmobilealliance.org/>
- [SCRRULES] “SCR Rules and Procedures”, Open Mobile Alliance™, OMA-ORG-SCR_Rules_and_Procedures, URL: <http://www.openmobilealliance.org/>
- [XDM_Core] “XML Document Management (XDM) Specification”, Version 2.0, Open Mobile Alliance™, OMA-TS-XDM_Core-V2_0, URL: <http://www.openmobilealliance.org/>
- [XSD_palProfile] “XML Schema Definition: XDM PAL Profile”, Version 1.0, Open Mobile Alliance™, OMA-SUP-XSD_xdm_palProfile-V1_0, URL: <http://www.openmobilealliance.org/>

IETF

- [RFC2119] “Key words for use in RFCs to Indicate Requirement Levels”, S. Bradner, March 1997, URL: <http://www.ietf.org/rfc/rfc2119.txt>
- [RFC3986] “Uniform Resource Identifier (URI): Generic Syntax”, T. Berners-Lee, Jan 2005, URL: <http://www.ietf.org/rfc/rfc3986.txt>
- [RFC4825] “The Extensible Markup Language (XML) Configuration Access protocol (XCAP)”, J. Rosenberg, May 2007, URL: <http://www.ietf.org/rfc/rfc4825.txt>

2.2 Informative References

- [OMADICT] “Dictionary for OMA Specifications”, Version x.y, Open Mobile Alliance™, OMA-ORG-Dictionary-Vx_y, URL: <http://www.openmobilealliance.org/>
- [XDM_AD] “XML Document Management Architecture”, Version 2.0, Open Mobile Alliance™, OMA-AD-XDM-V2_1, URL: <http://www.openmobilealliance.org/>
- [XDM_RD] “XML Document Management Requirements”, Version 2.0, Open Mobile Alliance™, OMA-RD-XDM-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” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

Application Unique ID	Use definition from [XDM_Core].
Application Usage	Use definition from [XDM_Core].
Class of Service	Use definition from [PAL_AD].
Enabler	Use definition from [OMADICT].
Global Document	Use definition from [XDM_Core].
Global Tree	Use definition from [XDM_Core].
PAL Client	Use definition from [PAL_RD].
PAL Presence Parameters	Use definition from [PAL_RD].
PAL Profile	Use definition from [PAL_RD].
PAL Profile Document	An XDM Document containing PAL Profiles.
PAL Rules	Use definition from [PAL_RD].
PAL Server	Use definition from [PAL_RD].
Presence Aspect	Use definition from [PAL_RD].
Presence Aware Service	Use definition from [PAL_RD].
Presence Context	Use definition from [PAL_RD].
Presence Trigger	Use definition from [PAL_RD].
Primary Principal	Use definition from [XDM_Core].
Principal	Use definition from [XDM_Core].
Service XUI	Use definition from [PAL_AD].
Users Tree	Use definition from [XDM_Core].
XDM Document	Use definition from [XDM_RD].
XDM Resource	Use definition from [XDM_Core].
XCAP Root	Use definition from [XDM_Core].
XCAP Root URI	Use definition from [XDM_Core].
XCAP Server	Use definition from [XDM_Core].
XCAP URI	Use definition from [XDM_Core].
XCAP User Identifier	Use definition from [XDM_Core].
XDM Agent	A trusted XDMC as described in [XDM_AD] section “ <i>XDM Functional Entities</i> ”.

3.3 Abbreviations

3GPP	3rd Generation Partnership Project
AUID	Application Unique ID
HTTP	Hypertext Transfer Protocol
IETF	Internet Engineering Task Force
OMA	Open Mobile Alliance
PAL	Presence Access Layer
IM	Instant Messaging
MIME	Multipurpose Internet Mail Extensions
MobAd	Mobile Advertising
NGSI	Next Generation Service Interface
OMA	Open Mobile Alliance
OMNA	Open Mobile Naming Authority
SCR	Static Conformance Requirement
URI	Uniform Resource Identifier
URL	Uniform Resource Locator
XCAP	XML Configuration Access Protocol
XDM	XML Document Management
XDMS	XDM Server
XML	eXtensible Markup Language
XSD	XML Schema Definition
XUI	XCAP User Identifier

4. Introduction

This specification, which is a part of the Presence Access Layer Enabler, describes a single document:

- The PAL Profile is a set of PAL Presence Parameters associated with a given Presence Aware Service, which serves as the basis for establishing a Presence Context on behalf of one or more PAL Clients.

4.1 Version 1.0

PAL XDM version 1.0 establishes an Application Usage for a PAL Profile Document. This includes defining the structure and data semantics associated with a PAL Profile. The Application Usage described herein provides the basis for XDM Documents to be stored, retrieved and manipulated within the PAL XDMS as described in [PAL_AD], section “*PAL Functional Components & Interfaces, PAL XDMS*”.

5. PAL XDM Application Usages

5.1 PAL Profile

This section specifies a mandatory Application Usage for the PAL XDMS.

5.1.1 Structure

The PAL Profile Document SHALL conform to the structure described in this subclause and the schema definition as detailed in section 5.1.3 “XML Schema”, below.

The PAL Profile Document SHALL contain a <service-profile> root element.

The <service-profile> element:

- a) SHALL include a <pal-presence-params> element which defines a PAL Presence Parameter template.

The <pal-presence-params> element:

1. SHALL include an “id” attribute that represents a service identifier as detailed in section 5.1.7 “Data Semantics”;
 2. MAY include a “name” attribute which specifies a human readable PAL Profile name;
 3. SHALL include an <aspects> element which contains a list of one or more Presence Aspects associated with the Presence Aware Service. A Presence Aspect <aspect> element SHALL include:
 - i. A <value-type> element which specifies a fully qualified Presence Aspect return value data type; and
 - ii. A <pa-rule-ref> element which provides a URI-reference to the PAL Rule definition corresponding to the associated Presence Aspect.
 4. MAY include a <rule-set> element which contain a list of zero or more PAL Rules associated with a Presence Aware Service. If a PAL Rule is defined, the associated <rule> element SHALL include:
 - i. A <rule-name> element which specifies a fully qualified PAL Rule name; and exactly one of either:
 1. A <code-snippet> element which provides an in-line PAL Rule definition; or
 2. A <code-ref> element which provides a URI-reference to the PAL Rule definition.
 5. MAY include a <triggers> element which contains a list of zero or more Presence Triggers associated with the Presence Aware Service. If a Presence Trigger is defined, the associated <trigger> element SHALL include:
 - i. A <predef-action-ref> element which provides a URI-reference to the PAL Rule definition corresponding to the pre-defined action; and
 - ii. A <pt-rule-def> element which provides a URI-reference to the PAL Rule definition corresponding to the associated Presence Trigger.
 6. MAY include any other attribute for the purposes of extensibility; and
 7. MAY include any other elements from any other namespaces for the purposes of extensibility.
- b) SHALL include a “uri” attribute that uniquely identifies a Presence Aware Service or Class of Service as detailed in section 5.1.7 “Data Semantics”; and

- c) MAY include any other attribute for the purposes of extensibility.

NOTE: PAL Presence Parameters are as specified in [PAL_DDS].

5.1.2 Application Unique ID

The AUID SHALL be defined as “org.openmobilealliance.pal-profile”.

5.1.3 XML Schema

The “pal-profile” XML document SHALL be composed according to the XML schema described in [XSD_palProfile].

5.1.4 Default Namespace

The default namespace used in expanding URIs SHALL be “urn:oma:xml:xdm:pal-profile” as defined in section 5.1.3 “XML Schema”.

5.1.5 MIME Type

The MIME type for the PAL Profile Document SHALL be “application/vnd.oma.pal-profile+xml”.

5.1.6 Validation constraints

The PAL Profile Document SHALL conform to the XML Schema detailed in section 5.1.3 “XML Schema”.

5.1.7 Data Semantics

The value of the “uri” attribute of the <service-profile> element SHALL consist of a Service XUI and corresponds to the Document URI for the PAL Profile Document.

The value of the “id” attribute in a <pal-presence-params> element SHALL represent service identifiers of valid Presence Aware Services or Class of Services (e.g. service identifiers registered as part of the OMNA Presence <service-description> Registry described in [OMNA_SVC]).

The information contained within a <service-profile> root element SHALL be sufficient for a PAL Server to establish Presence Context on behalf of a PAL Client (i.e. to support a PAL Server in providing a proper perspective of Presence Information associated with a given Presence Aware Service or Class of Service).

5.1.8 Naming conventions

The name of a PAL Profile Document SHALL be “pal-profile”.

5.1.9 Global documents

This Application Usage defines no Global Documents.

5.1.10 Resource interdependencies

This Application Usage defines no additional resource interdependencies.

5.1.11 Authorization policies

The authorization policies for manipulating a PAL Profile SHALL conform to those described in [XDM_Core] section “Authorization””, with the following exceptions:

1. Service Provider SHALL be the only Principal to have permission to perform mutative operations (i.e. create, modify, delete) on any PAL Profile Document in the Users Tree;

2. Principals SHALL have permission to perform retrieve operations of any PAL Profile Document in the Users Tree;
3. Principals SHALL have permission to perform subscribing to changes operations of any PAL Profile Document in the Users Tree.

5.1.12 Search capabilities

Not applicable.

Appendix A. Change History

(Informative)

A.1 Approved Version 1.0 History

Reference	Date	Description
OMA-TS-PAL_XDM-V1_0-20120320-A	20 Mar 2012	Status changed to Approved by TP: OMA-TP-2012-0117-INP_PAL_V1_0_ERP_for_Final_Approval

Appendix B. Static Conformance Requirements (Normative)

The notation used in this appendix is specified in [SCRRULES].

The SCR's defined in the following tables include SCR for:

- PAL Profile XDM Application Usages.

B.1 PAL Profile XDM Application Usages (XDMS)

Item	Function	Reference	Requirement
XDM_PALProfile-XOP-S-001-M	Support PAL Profile Structure	5.1.1	PAL-CTX-001-M AND PAL-CTX-002-M
XDM_PALProfile-XOP-S-002-M	Support Application Unique ID in PAL Profile	5.1.2	
XDM_PALProfile-XOP-S-003-M	Support XML schema of PAL Profile	5.1.3	
XDM_PALProfile-XOP-S-004-M	PAL Profile conforms to MIME type	5.1.5	
XDM_PALProfile-XOP-S-005-M	Support validation constraints, in addition to the XML schema	5.1.6	
XDM_PALProfile-XOP-S-006-M	Support data semantics of PAL Profile	5.1.7	
XDM_PALProfile-XOP-S-007-M	Support naming conventions for PAL Profile	5.1.8	
XDM_PALProfile-XOP-S-008-M	Authorization policies	5.1.11	

B.2 PAL Profile XDM Application Usages (XDM Agent)

Item	Function	Reference	Requirement
XDM_PALProfile-XOP-A-001-O	Support PAL Profile Application Usage	5.1	XDM_PALProfile-XOP-A-002-O AND XDM_PALProfile-XOP-A-003-O AND XDM_PALProfile-XOP-A-004-O AND XDM_PALProfile-XOP-A-005-O AND XDM_PALProfile-XOP-A-006-O AND XDM_PALProfile-XOP-A-007-O AND
XDM_PALProfile-XOP-A-002-O	Support PAL Profile structure	5.1.1	XDM_Core-XOP-A-003-M AND XDM_PALProfile-XOP-A-001-O
XDM_PALProfile-XOP-A-003-O	Support Application Unique ID in PAL Profile	5.1.2	XDM_PALProfile-XOP-A-001-O
XDM_PALProfile-XOP-A-004-O	Support XML schema of PAL Profile	5.1.3	XDM_PALProfile-XOP-A-001-O
XDM_PALProfile-XOP-A-005-O	PAL Profile conforms to MIME type	5.1.5	XDM_PALProfile-XOP-A-001-O
XDM_PALProfile-XOP-A-006-O	Support validation constraints in addition to the XML schema	5.1.6	XDM_PALProfile-XOP-A-001-O
XDM_PALProfile-XOP-A-007-O	Support data semantics of PAL Profile	5.1.7	XDM_PALProfile-XOP-A-001-O

Item	Function	Reference	Requirement
XDM_PALProfile-XOP-A-008-O	Support naming conventions for PAL Profile	5.1.8	XDM_PALProfile-XOP-A-001-O

Appendix C. Examples

(Informative)

C.1 Structure of a PAL Profile Document

The following example provides a sample PAL Profile Document of the Presence Aware Service MyFriendlyChat (i.e. Service XUI “sip:friendlychat@example.com”).

```
<?xml version="1.0"?>
<pl:service-profile uri="sip:friendlychat@example.com"
  xmlns:pl="urn:oma:xml:xdm:pal-profile:1.0"
  xmlns:xsd="http://www.w3.org/2001/XMLSchema">
  <pl:pal-presence-params id="org.openmobilealliance:IM-session">
    <pl:rule-set name="IM_RuleSet" id="http://www.example.com/friendlychat/rule-set/pa-base">
      <pl:rule id="oma:prs:pal:rule:findServicePresInfo">
        <pl:rule-name>findRelevantServicePresInfo</pl:rule-name>
        <pl:code-ref>/rule#findServicePresInfo</pl:code-ref>
      </pl:rule>
      <pl:rule id="oma:prs:pal:rule:hasOptedInForService">
        <pl:rule-name>hasOptedInForService</pl:rule-name>
        <pl:code-ref>/rule#hasOptedInForService</pl:code-ref>
      </pl:rule>
      <pl:rule id="oma:prs:pal:rule:isAvailable">
        <pl:rule-name>rule:isAvailable</pl:rule-name>
        <pl:code-ref>/rule#isAvailable</pl:code-ref>
      </pl:rule>
      <pl:rule id="oma:prs:pal:rule:ptAvailability">
        <pl:rule-name>rule:ptAvailability</pl:rule-name>
        <pl:code-ref>/rule#ptAvailability</pl:code-ref>
      </pl:rule>
      <pl:rule id="oma:prs:pal:rule:actionAsyncNotify">
        <pl:rule-name>rule:actionAsyncNotify</pl:rule-name>
        <pl:code-ref>/rule#actionAsyncNotify</pl:code-ref>
      </pl:rule>
    </pl:rule-set>
    <pl:aspects name="IM_Aspects" id="http://www.example.com/friendlychat/pa-aspects">
      <pl:aspect id="oma:prs:pal:aspect:optIn">
        <pl:value-type>xsd:String</pl:value-type>
        <pl:pa-rule-ref>oma:prs:pal:rule:hasOptedInForService</pl:pa-rule-ref>
      </pl:aspect>
      <pl:aspect id="oma:prs:pal:aspect:available">
        <pl:value-type>xsd:boolean</pl:value-type>
        <pl:pa-rule-ref>oma:prs:pal:rule:isAvailable</pl:pa-rule-ref>
      </pl:aspect>
    </pl:aspects>
    <pl:triggers name="IM_Triggers" id="http://www.example.com/friendlychat/pa-triggers">
      <pl:trigger id="oma:prs:pal:triggers:onAvailable">
        <pl:predef-action-ref>oma:prs:rule:actionAsyncNotify</pl:predef-action-ref>
        <pl:pt-rule-ref>oma:prs:pal:rule:ptAvailability</pl:pt-rule-ref>
      </pl:trigger>
      <pl:trigger id="oma:prs:pal:triggers:onUnavailable">
        <pl:predef-action-ref>oma:prs:rule:actionAsyncNotify</pl:predef-action-ref>
        <pl:pt-rule-ref>oma:prs:pal:rule:ptAvailability</pl:pt-rule-ref>
      </pl:trigger>
    </pl:triggers>
  </pl:pal-presence-params>
</pl:service-profile>
```