

Enabler Release Definition for Presence Access Layer

Approved Version 1.0 – 20 Mar 2012

Open Mobile Alliance OMA-ERELD-PAL-V1_0-20120320-A

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1. Scope

The scope of this document is limited to the Enabler Release Definition of Presence Access Layer Version 1.0 according to OMA Release process and the Enabler Release specification baseline listed in section 5.

2. References

2.1 Normative References

[PAL_AD] "Presence Access Layer Architecure" Version 1.0, Open Mobile Alliance™, OMA-AD-PAL-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/

[PRS RD] "Presence SIMPLE Requirements", Version 2.0, Open Mobile Alliance™, OMA-RD-

Presence SIMPLE-V2 0,

URL: http://www.openmobilealliance.org

[PAL_TS] "Presence Access Layer Specification" Version 1.0, Open Mobile Alliance™, OMA-TS-PAL-V1 0,

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

[PAL_XDM_TS] "Presence Access Layer XDM Specification" Version 1.0, Open Mobile Alliance™, OMA-TS-

PAL XDM -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/

[XSD_palProfile] "XML Schema Definition: PAL Profile XDM" Version 1.0, Open Mobile Alliance™,

OMA-SUP-XSD_xdm_palProfile-V1_0, URL:http://www.openmobilealliance.org/

[XSD_palMessagePayload] "XML Schema Definition: PAL Message Payloads" Version 1.0, Open Mobile Alliance™,

OMA-SUP-XSD_pal_messagePayloads-V1_0, URL:http://www.openmobilealliance.org/

2.2 Informative References

[OMADICT] "Dictionary for OMA Specifications", Version 2.8, Open Mobile AllianceTM,

OMA-ORG-Dictionary-V2_8, <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", "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].

Definitions 3.2

Class of Service Use definition from [PAL AD].

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.

PAL Client Use definition from [PAL RD]. PAL Profile Use definition from [PAL_RD]. **PAL Service** Use definition from [PAL RD].

Presence Aspect Use definition from [PAL RD]. Use definition from [PAL RD]. Presence Aware Service **Presence Context** Use definition from [PAL RD].

Presence Information Use definition from [PRS RD].

Presence Information

Use definition from [PRS RD]. Elements

Presence Triggers Use definition from [PAL RD].

Abbreviations 3.3

ERDEF Enabler Requirement Definition Enabler Release Definition ERELD

Open Mobile Alliance **OMA**

OMNA Open Mobile Naming Authority

PAL Presence Access Layer

4. Release Version Overview

4.1 Version 1.0 Functionality

The Presence Access Layer (PAL) Enabler complements OMA Presence SIMPLE. PAL specifies logically interoperable abstractions known as Presence Aspects. Presence Aspects consolidate Presence Information based on one or more Presence Information Elements. Presence Aspects are based on underlying rules that fully align with OMA Presence SIMPLE and Implementation Guidelines for OMA Presence SIMPLE. Further, Presence Triggers provide a mechanism for a Presence Aware Service to execute a specified action (also specified by rules) when a change is detected for a corresponding Presence Aspect.

Presence Context associates applicable Presence Aspects required to fulfill service function points with a Presence Aware Service. This provides PAL Client's with a consolidated and determinate view of Presence Information. That is, a PAL Client need only interact with a specific subset of interoperable Presence Aspects and/or Presence Triggers as specified by the resolved Presence Context, for a given Presence Aware Service or Class of Service.

The PAL Enabler includes the following features:

- PAL Client interraction including common interoperable Presence Aspects, and Presence Triggers based on consolidated Presence Information;
- Establish and resolve Presence Context associated with a Presence Aware Service;
- Interworking with information owning enablers (e.g. OMA Presence SIMPLE);
- · Privacy and security of information sources, and clients; and
- Configuration and administration based on PAL Profiles.

5. Document Listing for Presence Access Layer

This section is normative.

Doc Ref	Permanent Document Reference	Description		
Requirement Document				
[PAL_RD]	OMA-RD-PAL-V1_0-20120320-A	Requirement Document for PAL Enabler		
Architecture Document				
[PAL_AD]	OMA-AD-PAL-V1_0-20120320-A	Architecture Document for PAL Enabler		
Technical Specifications				
[PAL_XDM_TS]	OMA-TS-PAL_XDM-V1_0-20120320-A	Technical Specification for PAL XDMS		
[PAL_TS]	OMA-TS-PAL-V1_0-20120320-A	Technical Specification for PAL Enabler		
Supporting Files				
[XSD_palProfile]	OMA-SUP-XSD_xdm_palProfile-V1_0-20120320-A	PAL XDMS XML Schema file for PAL Profile app-usage		
[XSD_palMsgPayload]	OMA-SUP-XSD_pal_messagePayloads-V1_0-20120320-A	PAL Enabler XML Schema file for PAL message payloads		

Table 1: Listing of Documents in PAL Enabler

6. OMNA Considerations

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.

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.

8. ERDEF for PAL - Client Requirements

This section is normative.

Item	Feature / Application	Requirement

Table 2: ERDEF for PAL Client-side Requirements

9. ERDEF for PAL - Server Requirements

This section is normative.

Item	Feature / Application	Requirement

Table 3: ERDEF for PAL Server-side Requirements

Appendix A. Change History

(Informative)

A.1 Approved Version 1.0 History

Reference	Date	Description
OMA-ERELD-PAL-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