



# **Parlay Service Access Architecture**

Approved Version 1.0 – 27 Apr 2010

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**Open Mobile Alliance**

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# 1. Scope

(Informative)

This document defines the architecture for the OMA Parlay Service Access (PSA) APIs v.1.0 in order to satisfy the requirements defined in [RFC2119].

The “Parlay/OSA(Open Service Access) In OMA Service Environment (PIOSE)” **Error! Reference source not found.** reference release and 3GPP “Open Service Access (OSA); Stage 2” [PIOSE] will be considered as input for this deliverable.

## 2. References

### 2.1 Normative References

- [3GPP TS 23.198] “Open Service Access (OSA); Stage 2”, TS23.198  
URL: <http://www.3gpp.org/ftp/Specs/html-info/23198.htm>
- [OSE] “OMA Service Environment”, Open Mobile Alliance™,  
URL: <http://www.openmobilealliance.org/>
- [PIOSE] “Parlay in OSE Architecture”, Open Mobile Alliance™, OMA-RRP-PIOSE-V1\_0-A,  
URL: <http://www.openmobilealliance.org/>
- [PSA RD] “Parlay Service Access Requirements”, Open Mobile Alliance™, OMA-RD-Parlay\_Service\_Access-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

- [3GPP TS 22.127] “Service Requirement for the Open Services Access (OSA); Stage 1”  
URL: <http://www.3gpp.org/ftp/Specs/html-info/22127.htm>
- [3GPP TS 29.198] “Open Service Architecture (OSA) Application Programming Interface (API)”  
URL: <http://www.3gpp.org/ftp/Specs/html-info/29-series.htm>
- [3GPP TS 29.199-xx] “Open Service Access (OSA); Parlay X web services”, TS 29.199-01 to TS 29.199-22, Release 8,  
URL: <http://www.3gpp.org/ftp/Specs/html-info/29-series.htm>
- [OMADICT] “Dictionary for OMA Specifications”, Version 2.7, Open Mobile Alliance™,  
OMA-ORG-Dictionary-V2\_7-A, URL: <http://www.openmobilealliance.org/>
- [OWSER-Core] “OMA Web Services Enabler (OWSER): Core Specifications”, Open Mobile Alliance™, OMA-TS-OWSER\_Core\_Specification-V1\_1-A, URL: <http://www.openmobilealliance.org/>
- [OWSER-WSDL] “OMA Web Services Enabler (OWSER) Best Practices: WSDL Style Guide”, Open Mobile Alliance™,  
OMA-TS-OWSER-Best\_Practice-WSDL\_Style\_Guide-V1\_1-A,  
URL: <http://www.openmobilealliance.org/>
- [PEEM] “OMA Policy Evaluation, Enforcement and Management Architecture V1.0”, Open Mobile Alliance,  
<http://www.openmobilealliance.org/>
- [SEC-CF] “Enabler Release Package for Application Layer Security Common Functions”, Open Mobile Alliance™,  
OMA-ERP-SEC\_CF-V1\_0-A, 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 [**Error! Reference source not found.**].

All sections and appendixes, except “Scope” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

### 3.2 Definitions

<b>OSA API</b>	See Parlay API
<b>Parlay API</b>	A multi-part suite of API specifications, also referred to as OSA API, with which service application developers can make use of network functionality, features and enablers through a secure, open, standardised interface, i.e. the Parlay/OSA APIs. The Parlay APIs are object-oriented in nature, and defined using UML as the methodology with which to specify interface classes, methods, parameters and state transition diagrams. This set of UML based APIs supports three different technology realizations as described below.
<b>Parlay - CORBA/IDL Realization</b>	A realization of the Parlay UML model in OMG IDL.
<b>Parlay - Java Realization</b>	A realization of the Parlay UML model in Java.. The Java realisation provides Java code for JSE and JEE.
<b>Parlay -Web Services Realization</b>	A realization of the Parlay UML in WSDL
<b>Parlay X (API)</b>	Parlay X provides simple, abstracted Web Services-based use of network functionality, features and enablers, consistent with the Parlay APIs and supplemented where necessary to meet the needs of Web Service developers. The Parlay X APIs are defined as WSDLs , which are not derived from the Parlay UML, and conform to a defined Web Services styleguide [OWSER-WSDL].

### 3.3 Abbreviations

<b>CORBA</b>	Common Object Request Broker Architecture
<b>IDL</b>	Interface Definition Language
<b>JEE</b>	Java Enterprise Edition
<b>JSE</b>	Java Standard Edition
<b>OMA</b>	Open Mobile Alliance
<b>OMG</b>	Object Management Group
<b>OSA</b>	Open Service Access
<b>UML</b>	Unified Modeling Language
<b>WSDL</b>	Web Services Description Language

## 4. Introduction

(Informative)

The 3GPP Open Service Access (OSA) defines an architecture that enables service application developers to make use of network functionality through open standardized interface, i.e. the OSA APIs and Parlay X APIs. Document [PIOSE] specifies the architecture of the Open Service Access (OSA).

This Architecture Document takes into account both [PIOSE] and **Error! Reference source not found.**

The Parlay In OSE (PIOSE) Enabler provides an OMA perspective on the use of Parlay and Parlay X as part of the OSE (**Error! Reference source not found.**). This perspective provides further background and analysis on Parlay architecture and principles.

### 4.1 Version 1.0

PSA version 1.0 completes the work on the 3GPP Release 8 requirements that have been transferred to OMA and addressed in PSA RD [RFC2119] as per OMA processes.

## 5. Architectural Model

The architecture for this enabler is specified in [PIOSE].

PIOSE AD (**Error! Reference source not found.**) positions the PSA framework enabler in the context of OSE (**Error! Reference source not found.**).

### 5.1 Dependencies

The PSA framework enabler is dependent on OSE (**Error! Reference source not found.**), on Parlay in OSE (**Error! Reference source not found.**), and on the following 3GPP Rel. 8 specifications:

- TS 22.127, “Service Requirement for the Open Services Access (OSA); Stage 1”, [3GPP TS 22.127];
- TS 23.198, “Open Service Access (OSA); Stage 2”, [PIOSE];
- TS 29.198-xx series, “Open Service Architecture (OSA) Application Programming Interface (API)”, [3GPP TS 29.198];
- TS 29.199-xx series, “Open Service Access (OSA); Parlay X web services”, [3GPP TS 29.199-xx].

No other dependencies are identified.

### 5.2 Architectural Diagram

The figure below shows the PSA Framework scope:

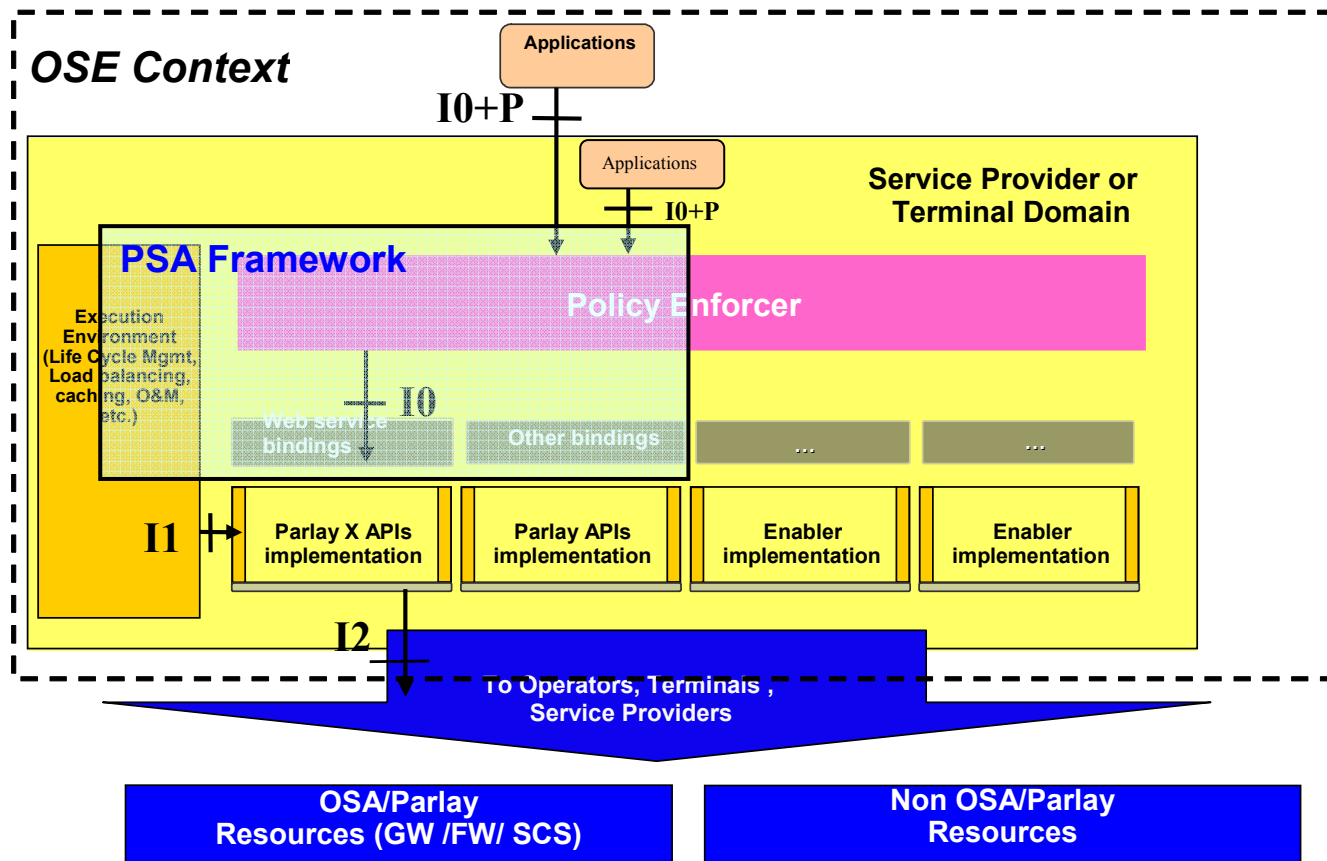


Figure 1: PSA framework in PIOSE context



## 5.3 Functional Components and Interfaces/reference points definition

Document **Error! Reference source not found.** describes how the OSE relates to different resources including the OSA/Parlay Resources and OSA architecture components (OSA/Parlay is described in [PIOSE]).

In the PIOSE context, the PSA Framework is a PSA architectural element that gathers and provides mechanisms (i.e. Policy enforcement, evaluation, management; Accounting; Event management; Identity management) to facilitate the access from 3<sup>o</sup> parties to Parlay/ParlayX resources.

Implementation of the PSA Framework in real deployments of service environments allow the service provider to:

- 1) offer a single logical point of contact for all Applications accessing the service capability features in the service environment, and
- 2) be able to hide to the Applications the topology of the underlying network enabler.

The PSA framework enabler supports an interface to set policies on how to utilize the underlying network system (e.g. based on the need of load distribution).

The PSA framework enabler provides an interface to notify the application of events (including chargeable events) that have occurred in the network.

The requirement to manage and enforce policies on the access and usage of service capability features requested by the applications is supported through the Policy Enforcer in OSE (**Error! Reference source not found.**): in the PSA framework enabler, the OMA PEEM enabler [PEEM] may be used to realise these functionalities.

The PSA framework enabler provides an interface to inform about the usage of APIs: since the PE manages and enforces policies, log information provided by PE may be used to track usage of APIs.

PSA framework enabler is identified in PSA AD and can be implemented as a collection of 3GPP and OMA functionalities (e.g. PEEM can manage and enforce policies on the access and usage of APIs); it is FFS a detailed specification of it

## 5.4 Security Considerations

The PSA framework enabler may use security mechanisms as defined in [OWSER-Core] or [SEC-CF].

## Appendix A. Change History

(Informative)

### A.1 Approved Version History

Reference	Date	Description
OMA-AD-Parlay_Service_Access-V1_0	27 Apr 2010	Approved by TP: OMA-TP-2010-0132R02-INP_PSA_V1_0_RRP_for_Final_Approval