Resource List Server (RLS) XDM Specification
Candidate Version 2.0 – 23 Dec 2008

Open Mobile Alliance
OMA-TS-Presence_SIMPLE_RLS_XDM-V2_0-20081223-C
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1. Scope

The RLS XDMS specific data formats and Application Usages are described in this specification.
2. References

2.1 Normative References

OMA

[PRS_RD] “Presence SIMPLE Requirements”, Version 2.0, Open Mobile Alliance™, OMA-RD-Presence_SIMPLE-V2_0,
URL: http://www.openmobilealliance.org/

[PRS_Spec] “Presence SIMPLE Specification”, Version 2.0, Open Mobile Alliance™, OMA-TS-Presence_SIMPLE-V2_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/

[XDM_RD] “XML Document Management Requirements”, Version 2.0, Open Mobile Alliance™, OMA-RD-XDM-V2_0,
URL: http://www.openmobilealliance.org/

IETF

[RFC2119] IETF RFC 2119 “Key words for use in RFCs to Indicate Requirement Levels”, S. Bradner, Mar 1997,
URL: http://www.ietf.org/rfc/rfc2119.txt

URL: http://www.ietf.org/rfc/rfc3856.txt

URL: http://www.ietf.org/rfc/rfc4825.txt

URL: http://www.ietf.org/rfc/rfc4826.txt

2.2 Informative References

[PRS_AD] “Presence SIMPLE Architecture”, Version 2.0, Open Mobile Alliance™, OMA-AD-Presence_SIMPLE-V2_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 appendices, except “Scope” and “Introduction”, are normative, unless they are explicitly indicated to be informative.

3.2 Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Application Unique ID</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>Application Usage</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>Global Document</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>Global Tree</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>Presentity</td>
<td>Use definition from [PRS_RD].</td>
</tr>
<tr>
<td>Primary Principal</td>
<td>Use definition from [XDM_RD].</td>
</tr>
<tr>
<td>Users Tree</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>Watcher</td>
<td>Use definition from [PRS_RD].</td>
</tr>
<tr>
<td>XCAP Resource</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>XCAP Root</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>XCAP Server</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>XCAP User Identifier</td>
<td>Use definition from [XDM_Core].</td>
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3.3 Abbreviations

<table>
<thead>
<tr>
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<th>Definition</th>
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<tr>
<td>AUID</td>
<td>Application Unique ID</td>
</tr>
<tr>
<td>HTTP</td>
<td>Hyper Text Transfer Protocol</td>
</tr>
<tr>
<td>IETF</td>
<td>Internet Engineering Task Force</td>
</tr>
<tr>
<td>MIME</td>
<td>Multipurpose Internet Mail Extensions</td>
</tr>
<tr>
<td>OMA</td>
<td>Open Mobile Alliance</td>
</tr>
<tr>
<td>RLS</td>
<td>Resource List Server</td>
</tr>
<tr>
<td>SIMPLE</td>
<td>SIP for Messaging and Presence Leveraging Extensions</td>
</tr>
<tr>
<td>SIP</td>
<td>Session Initiation Protocol</td>
</tr>
<tr>
<td>URI</td>
<td>Uniform Resource Identifier</td>
</tr>
<tr>
<td>XCAP</td>
<td>XML Configuration Access Protocol</td>
</tr>
<tr>
<td>XDM</td>
<td>XML Document Management</td>
</tr>
<tr>
<td>XDMC</td>
<td>XML Document Management Client</td>
</tr>
<tr>
<td>XDMS</td>
<td>XML Document Management Server</td>
</tr>
<tr>
<td>XML</td>
<td>eXtensible Markup Language</td>
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</table>
4. Introduction

The RLS XDMS is a repository for XML documents that define services which are associated with a list of resources. An example of such a service document is a Presence List, which is used by a RLS (see [PRS_AD]) to subscribe, on behalf of a Watcher, to the presence status of a list of Presentities.

The protocol used to access and manipulate such documents is based on XCAP, and is described in [XDM_Core].

This specification provides the Application Usage for the Presence List document.
5. RLS XDM Application Usages

5.1 Presence List

5.1.1 Structure

The Presence List document SHALL conform to the structure of the “rls-services” document described in [RFC4826] section 4.1, with the following clarifications:

a) Each <service> element SHALL include the <packages> element.

b) Each <packages> element SHALL specify at least the presence event package as defined in [RFC3856].

5.1.2 Application Unique ID

The AUID of a Presence List document SHALL be “rls-services” within the IETF tree, as specified in [RFC4826] section 4.4.1.

5.1.3 XML Schema

A Presence List document SHALL conform to the XML schema described in [RFC4826] section 4.2.

5.1.4 Default Namespace

The default namespace SHALL conform to the default namespace “urn:ietf:params:xml:ns:rls-services” for the “rls-services” document described in [RFC4826] section 4.4.4.

5.1.5 MIME Type

The MIME type of a Presence List document SHALL be “application/rls-services+xml”, as specified in [RFC4826] section 4.4.2.

5.1.6 Validation Constraints

In addition to the XML schema, the validation constraints on a Presence List document SHALL conform to those described in [RFC4826] section 4.4.5, with the following clarifications:

Each <service> element SHALL include the <packages> element with a <package> child element with value “presence”. If the Presence List document does not conform to this constraint, the RLS XDMS SHALL respond with an HTTP 409 (Conflict) response as described in [RFC4825]. The error condition SHALL be described by the <constraint-failure> error element. If included, the “phrase” attribute SHOULD be set to “Presence event package required”. The value of the “uri” attribute proposed by the XDMS in the <service> element (i.e. the Service URI):

- SHALL be a valid SIP URI;
- SHALL conform to the syntax specified by the Service URI Template (see [XDM_Core] “Provisioned XDMC Parameters”), which is stored in the RLS XDMS and provisioned to the XDMC; and
- SHALL NOT violate the “uniqueness constraint” defined in [RFC4826] section 4.4.5.

If the Service URI does not conform to the local policy or the constraints described above, the RLS XDMS SHALL respond with an HTTP 409 (Conflict) response as described in [RFC4825]. The error condition SHALL be described by the <uniqueness-failure> error element. The RLS XDMS SHALL include at least one <alt-value> element in the <uniqueness-failure> error element.

NOTE: The syntax of the <alt-value> element is according to the syntax stored in the RLS XDMS and provisioned to the XDMC, but may also be a different syntax according to local XDMS policy and not yet provisioned to the XDMC.
If the XDMC repeats the XCAP request, it SHOULD use a “uri” attribute chosen from one of the values received in the <alt-value> elements.

5.1.7 Data Semantics

The data semantics of a Presence List document SHALL conform to those described in [RFC4826] section 4.1.

5.1.8 Naming Conventions

The naming conventions of a Presence List document SHALL conform to those described in [RFC4826] section 4.4.7.

The document containing the Presence Lists for a particular user SHALL be named “index”.

NOTE: Any document in the Users Tree without the name “index” will not be accessible by the RLS service.

5.1.9 Global Documents

In addition to the Presence List documents that exist in the Users Tree, this Application Usage defines a single Global Document, “index”, created by the RLS XDMS in the Global Tree, as described in [RFC4826] section 4.4.8.

5.1.10 Resource Interdependencies

The RLS XDMS SHALL conform to the resource interdependencies described in [RFC4826] section 4.4.8.

5.1.11 Authorization Policies

The authorization policies SHALL conform to those described in [XDM_Core] “Authorization”.

The RLS XDMS SHALL check that the identity of the requesting XDMC has been granted access rights to perform requested operations on the Global Document.

By default, the Primary Principal of a document in the Users Tree has permission to perform retrieve operations as defined in [XDM_Core] “XDM Operations” to fetch that part of the Global Document that has the same content as the document in the Users Tree.

6. Subscribing to Changes in the XML Documents

The RLS XDMS SHALL support subscriptions to changes in the XML documents as specified in [XDM_Core] “Subscriptions to Changes in the XML Documents”.

Appendix A. Change History (Informative)

A.1 Approved Version History

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A.2 Draft/Candidate Version 2.0 History

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<td>17 Jan 2007</td>
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<td>All</td>
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<td>01 Oct 2008</td>
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Candidate Version

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<td>23 Dec 2008</td>
<td>Status changed to Candidate by TP TP ref # OMA-TP-2008-0490-INP_Presence_SIMPLE_V2_0_ERP_for_Candidate_Approval</td>
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## Appendix B. Static Conformance Requirements

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

The following tags are used in the Function column to identify the release of the Presence SIMPLE enabler that the requirement was introduced:

- **PRSv1.1** – Requirement was introduced in Presence SIMPLE 1.1.
- **PRSv2.0** – Requirement was introduced in Presence SIMPLE 2.0.

### B.1 RLS XDM Application Usages (Server)

<table>
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<td>RLS_XDM-XOP-S-011-M</td>
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## B.2 RLS XDM Application Usages (Client)

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<tr>
<td>RLS_XDM-XOP-C-001-M</td>
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<td>5.1.1</td>
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Appendix C. Examples (Informative)

C.1 Manipulating Presence Lists

C.1.1 Obtaining Presence Lists

Figure B.1 describes how an XDMC obtains Presence Lists.

The details of the flows are as follows:

1) The user “sip:ronald.underwood@example.com” wants to obtain the document describing his Presence Lists. For this purpose the XDMC sends an HTTP GET request to the Aggregation Proxy.

```
GET /rls-services/users/sip:ronald.underwood@example.com/index HTTP/1.1
Host: xcap.example.com

```

2) Based on the AUID the Aggregation Proxy forwards the request to the RLS XDMS.

3) After the RLS XDMS has performed the necessary authorization checks on the request originator, the RLS XDMS sends an HTTP 200 (OK) response including the requested document in the body.

```
HTTP/1.1 200 OK
Etag: "etuk8"

<?xml version="1.0" encoding="UTF-8"?>
<rls-services xmlns="urn:ietf:params:xml:ns:rls-services"
    xmlns:rl="urn:ietf:params:xml:ns:resource-lists">
    <service uri="sip:ronald.underwood@example.com;pres-list=oma_buddylist">
        <resource-list>
            http://xcap.example.com/services/resource-lists/users/sip:ronald.underwood@example.com/~~resource-lists/list%5B@name=%22oma_buddylist%22%5D
        </resource-list>
        <packages>
            <package>presence</package>
        </packages>
    </service>
    <service uri="sip:ronald.underwood@example.com;pres-list=list-a">
        <resource-list>
            http://xcap.example.com/services/resource-lists/users/sip:ronald.underwood@example.com/~~resource-lists/list%5B@name=%22list-a%22%5D
        </resource-list>
        <packages>
            <package>presence</package>
        </packages>
    </service>
</rls-services>
```

NOTE: the <resource-list> field represents a pointer to an external list stored in the Shared List XDMS

4) The Aggregation Proxy routes the response to the XDMC.
C.1.2 Service URI negotiation

Figure B.2 describes how the RLS XDMS can negotiate a Service URI.

The details of the flows are as follows:

1) The user “sip:ronald.underwood@example.com” wants to create a Service URI “sip:wrongname@example.com”. For this purpose the XDMC sends an HTTP PUT request to the Aggregation Proxy.

```
PUT /rls-services/users/sip:ronald.underwood@example.com/index/~/rls-services/service HTTP/1.1
Host: xcap.example.com
...
Content-Type: application/xcap-el+xml; charset="utf-8"
Content-Length: (...)  
</service uri="sip:wrongname@example.com">
<resource-list>
  http://xcap.example.com/services/resource-lists/users/sip:ronald.underwood@example.com/~/resource-lists/list%5B@name=%22list-b%22%5D
</resource-list>
<packages>
  <package>presence</package>
</packages>
</service>
```

2) Based on the AUID the Aggregation Proxy forwards the request to the RLS XDMS.

3) The RLS XDMS detects that the Service URI does not conform to the local policy. The RLS XDMS generates a valid Service URI “sip:ronald.underwood@example.com;pres-list=list-b” and sends an HTTP 409 (Conflict) response including the generated URI.

```
HTTP/1.1 409 Conflict
...
Content-Type: application/xcap-error+xml; charset="utf-8"
<?xml version="1.0" encoding="UTF-8"?>
<xcap-error xmlns:urn:ietf:params:xml:ns:xcap-error>
  <uniqueness-failure>
    <exists field="service/@uri">
      <alt-value>sip:ronald.underwood@example.com;pres-list=list-b</alt-value>
    </exists>
  </uniqueness-failure>
</xcap-error>
```

4) The Aggregation Proxy routes the response to the XDMC.
5) The XDMC repeats the XCAP request (sent in step 1) using the received Service URI.

```
PUT /rls-services/users/sip:ronald.underwood@example.com/index/~~
  /rls-services/service HTTP/1.1
Host: xcap.example.com
...
Content-Type: application/xcap-el+xml; charset="utf-8"
Content-Length: (…)
```

```
<service uri="sip:ronald.underwood@example.com;pres-list=list-b">
  <resource-list>
    http://xcap.example.com/services/resource-lists/users/sip:ronald.underwood@example.com/~~
    /resource-lists/list%5B@name=%22list-b%22%5D
  </resource-list>
</package>
</packages>
</service>
```

6) Based on the AUID the Aggregation Proxy forwards the request to the RLS XDMS.

7) The RLS XDMS creates the requested Presence List document and sends an HTTP 201 (Created) response.

```
HTTP/1.1 201 Created
Etag: "etu65"
...
Content-Length: 0
```

8) The Aggregation Proxy routes the response to the XDMC.