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1. Scope

This specification describes the data format and Application Usage for the User Access Policy Document, which is a common user access policy definition that can be used by all OMA enablers (e.g. PoC, IM, CPM). It also defines an optional Application Usage for the Subscriber defined User Access Policy.
2. References

2.1 Normative References

OMA

[Dict] "Dictionary for OMA Specifications", Version 2.4, Open Mobile Alliance™, OMA-ORG-Dictionary-V2_4,
URL: http://www.openmobilealliance.org/

[SCRRULES] "SCR Rules and Procedures", Version 1.0, Open Mobile Alliance™, OMA-ORG-SCR_Rules_and_Procedures-V1_0,
URL: http://www.openmobilealliance.org/

[XDM_Core] "XML Document Management (XDM) Specification", Version 2.1, Open Mobile Alliance™, OMA-TS-XDM_Core-V2_1,
URL: http://www.openmobilealliance.org/

[XSD_commPol] "XML Schema Definition: XDM – Common Policy”, Version 1.0, Open Mobile Alliance™, OMA-SUP-XSD_xdm_commonPolicy-V1_0,
URL: http://www.openmobilealliance.org/

[XSD_ext] "XML Schema Definition: XDM2 Extensions”, Version 1.0, Open Mobile Alliance™, OMA-SUP-XSD_xdm_extensions-V1_0,
URL: http://www.openmobilealliance.org/

[XSD_ext_2_1] "XML Schema Definition: “XDM 2.1 – Extensions”, Version 1.0, Open Mobile Alliance™, OMA-SUP-XSD_xdm2_1extensions-V1_0,
URL: http://www.openmobilealliance.org/

IETF

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

URL: http://www.ietf.org/rfc/rfc4745.txt

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

2.2 Informative References

OMA

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

[PoC_XDM] "PoC XDM Specification”, Version 1.0, Open Mobile Alliance™, OMA-TS-PoC_XDM-V1_0,
URL: http://www.openmobilealliance.org/

[XDM_AD] "XML Document Management Architecture”, Version 2.1, Open Mobile Alliance™, OMA-AD-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

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Permissions Document</td>
<td>Use definition from [XDM_RD].</td>
</tr>
<tr>
<td>Aggregation Proxy</td>
<td>Use definition from [XDM_AD].</td>
</tr>
<tr>
<td>Alias Principal</td>
<td>Use definition from [XDM_RD].</td>
</tr>
<tr>
<td>Application Server</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<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>Automatic Answer Mode</td>
<td>A mode of operation in which the client accepts a communication request Without manual intervention from the User; Media is immediately played when received.</td>
</tr>
<tr>
<td>Document Reference</td>
<td>Use definition from [XDM_AD].</td>
</tr>
<tr>
<td>Document URI</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>Enabler</td>
<td>Use definition from [Dict].</td>
</tr>
<tr>
<td>Global Document</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>History Information</td>
<td>Use definition from [XDM_AD].</td>
</tr>
<tr>
<td>Manual Answer Mode</td>
<td>A mode of operation in which the client requires the User to manually accept the communication request before the communication session is established.</td>
</tr>
<tr>
<td>Modification History</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>Information Document</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>Node URI</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>Offline Communication Storage</td>
<td>A data storage where communication sessions can be stored when User is offline e.g. User has not registered to the communication service.</td>
</tr>
<tr>
<td>Principal</td>
<td>Use definition from [Dict].</td>
</tr>
<tr>
<td>Request History Information Document</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>Subscriber</td>
<td>Use definition from [Dict].</td>
</tr>
<tr>
<td>URI List</td>
<td>Use definition from [XDM_RD].</td>
</tr>
<tr>
<td>User</td>
<td>A User is any entity that uses the described features through the User Equipment.</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>
</tbody>
</table>
XCAP Server
Use definition from [XDM_Core].

XCAP User Identifier
Use definition from [XDM_Core].

XDM Agent
Use definition from [XDM_AD].

XDMC
Use definition from [XDM_AD].

XDM Document
Use definition from [XDM_RD].

XDM Preferences
Use definition from [XDM_Core].

XDM Preferences Document
Use definition from [XDM_Core].

XDMS
Use definition from [XDM_AD].

3.3 Abbreviations

ABNF Augmented Backus-Naur Form
AUID Application Unique ID
CPM Converged IP Messaging
HTTP Hypertext Transfer Protocol
IETF Internet Engineering Task Force
IM Instant Messaging
MIME Multipurpose Internet Mail Extensions
OMA Open Mobile Alliance
PoC Push-to-talk over Cellular
SCR Static Conformance Requirements
SIP Session Initiation Protocol
URI Uniform Resource Identifier
URL Uniform Resource Locator
XCAP XML Configuration Access Protocol
XDM XML Document Management
XDMC XDM Client
XDMS XDM Server
XML Extensible Markup Language
XUI XCAP User Identifier
4. Introduction

This specification provides the Application Usage for the User Access Policy Document. It reuses the PoC User Access Policy Document structure described in [PoC_XDM].

The Policy XDMS (see [XDM_AD]) is the logical repository for User Access Policy Documents. The common protocol specified in [XDM_Core] is used for access and manipulation of such policies by authorized Principals.

This specification defines also how to handle backwards compatibility with the PoC V1.0 enabler when the Policy XDMS is introduced in the network.

The enabler specific extensions to this specification are defined in the corresponding enabler specification (e.g., PoC extensions in PoC Document Management specification [PoC_DocMgmt]).

4.1 Version 1.0

The version 1.0 is called “Shared Policy XDMS” and specifies:

- Application Usage for user access policy;
- its naming conventions, data semantics, schema and validation constraints; and
- subscription to changes in XDM Documents.

4.2 Version 1.1

The version 1.1 is renamed to “Policy XDMS”. It includes the functionality of version 1.0 and in addition specifies:

- Application Usage for subscriber defined user access policy; and
- its naming conventions, data semantics, schema and validation constraints.

Editors’ Note: The AUID string “subscriber-defined-access-rules” needs to be registered

Editor’s note: This list needs to be updated when TS text is complete
5. Policy XDM Application Usages

5.1 User Access Policy

This section specifies an Application Usage called User Access Policy, which is used to control incoming and outgoing communication of the User in the Application Server (e.g. PoC Server, IM Server and CPM Server).

5.1.1 Structure

The User Access Policy Document SHALL conform to the structure of the “ruleset” document described in [RFC4745], with the extensions and constraints given in this section.

The User Access Policy Document makes use of the following two elements defined for the <rule> element in [RFC4745]:

- <conditions>
- <actions>

The <transformations> child element defined for the <rule> element in [RFC4745] SHALL be ignored, if present.

The <conditions> child element of any <rule> element:

a) MAY include the <identity> element, as defined in [RFC4745], except the sub-elements that are ignored as defined in [XDM_Core] “Common Extensions”;

b) MAY include the <external-list> element, as defined in [XDM_Core] “Common Extensions”;

c) MAY include the <other-identity> element, as defined in [XDM_Core] “Common Extensions”;

d) MAY include the <sphere> element, as defined in [RFC4745];

e) MAY include the <anonymous-request> element, as defined in [XDM_Core] “Common Extensions”;

f) MAY include the <media-list> element, as defined in [XDM_Core] “Common Extensions”;

h) MAY include the <validity> element, as defined in [RFC4745];

f) MAY include the <invited-identities> element, as defined in [XDM_Core] “Common Extensions”;

j) MAY include the <activities> element, as defined in [XDM_Core] “Common Extensions”;

k) MAY include the <qoe-list> element, as defined in [XDM_Core] “Common Extensions”;

l) MAY include the <country-region-list> element, as defined in [XDM_Core] “Common Extensions”;

m) MAY include the <location-list> element, as defined in [XDM_Core] “Common Extensions”;

n) MAY include the <upp-list> element, as defined in [XDM_Core] “Common Extensions”;

o) MAY include the <expired> element as defined in [XDM_Core] “Common Extensions”;

p) MAY include the <deferred-messages> element as defined in [XDM_Core] “Common Extensions”; and

q) MAY include other elements from other namespaces for the purposes of extensibility.

The <actions> child element of any <rule> element:
a) MAY include the <allow-reject-invite> element;
b) MAY include the <allow-offline-storage> element;
c) MAY include the <allow-auto-answermode> element;
d) MAY include the <allow-manual-answer-override> element;
e) MAY include the <allow-barring-media-content> element;
f) MAY include the <allow-barring-media-stream> element;
g) MAY include the <allow-remove-text-content> element;
h) MAY include the <allow-remove-reference-content> element;
i) MAY include the <allow-add-text-content> element;
j) MAY include the <allow-add-reference-content> element;
k) MAY include the <allow-reject-outgoing-invite> element;
l) MAY include the <allow-defer-and-notify> element;
m) MAY include the <allow-defer-without-notify> element;
n) MAY include the <allow-store> element;
o) MAY include the <allow-forward> element;
p) MAY include the <allow-interwork> element;
q) MAY include the <allow-deliver-and-interwork> element;
r) MAY include the <allow-push> element;
s) MAY include the <allow-deliver-reference-media> element; and
t) MAY include other elements from other namespaces for the purposes of extensibility.

5.1.2 Application Unique ID
The AUID SHALL be “org.openmobilealliance.access-rules”.

5.1.3 XML Schema
The User Access Policy Document SHALL conform to the XML schema described in [RFC4745], with extensions described in [XSD_commPol], [XSD_ext_2_1] and [XSD_ext] and with extensions described in enabler defined XML schemas.

5.1.4 Default Namespace
The default namespace used in expanding URIs SHALL be “urn:ietf:params:xml:ns:common-policy” defined in [RFC4745].

5.1.5 MIME Type
The MIME type for the User Access Policy Document SHALL be “application/auth-policy+xml” defined in [RFC4745].

5.1.6 Validation Constraints
The User Access Policy Document SHALL conform to the XML Schema described in section 5.1.3 “XML Schema”, with the additional validation constraints described below.
The “id” attribute of the <one> element SHALL contain a SIP URI or a tel URI.
If present, the “id” attribute of the <except> element SHALL contain a SIP URI or a tel URI.

If the AUID value of the Document URI or Node URI proposed in an <external-list> element is other than “resource-lists”, the Policy XDMS SHALL return an HTTP “409 Conflict” response which includes the XCAP error element <constraint-failure>. If included, the “phrase” attribute SHOULD be set to “Wrong type of list”.

If the XUI value of the Document URI or Node URI proposed in an <external-list> element does not match the XUI of the User Access Policy Document URI and if the Policy XDMS determines that the Primary Principal or an associated Alias Principal is not allowed to retrieve the referenced XDM Resource, the Policy XDMS SHALL return an HTTP “409 Conflict” response, which includes the XCAP error element <constraint-failure>. If included, the “phrase” attribute SHOULD be set to “Access denied to list”.

5.1.7 Data Semantics

The User Access Policy Document SHALL conform to the semantics for the “conditions” and “actions” described in [RFC4745] and [XDM_Core] “Common Extensions”, with the additional extensions and clarifications described below.

The <allow-reject-invite> element defines the action the Application Server is to take when processing a communication request for a particular User. This element instructs the Application Server performing the terminating participant function to reject an incoming communication request. The value is of a Boolean type:

“false” instructs the Application Server performing the terminating participant function to not to reject the communication request. This SHALL be the default value taken in the absence of the element;

“true” instructs the Application Server performing the terminating participant function to reject the communication request using procedures as defined by the enabler.

The <allow-auto-answermode> element defines the action the Application Server performing the terminating participant function is to take when processing an Automatic Answer Mode procedure for a particular User. The value is of a Boolean type:

“false” instructs the Application Server performing the terminating participant function not to perform the Automatic Answer Mode procedures as defined by the enabler. This SHALL be the default value taken in the absence of the element;

“true” instructs the Application Server performing the terminating participant function to perform the Automatic Answer Mode procedure as defined by the enabler.

The <allow-offline-storage> element defines the action the Application Server performing the terminating participant function is to take when processing a communication request for a particular User who is offline, and the type of Offline Communication Storage to be connected when the communication request is to be routed to an Offline Communication Storage. The <allow-offline-storage> element:

a) SHALL include the “allow” attribute to define the action the Application Server is to take when processing a communication request for a particular User who is offline. The value is of a Boolean type:

“false” instructs the Application Server not to route the communication request to the Offline Communication Storage when the User is offline. This SHALL be the default value of the attribute.

"true" instructs the Application Server to route the communication request to the Offline Communication Storage when the User is offline. The type of Offline Communication Storage to be routed to is defined as a child element of the <allow-offline-storage> element.

b) MAY contain one or more elements from other namespaces defined by the enabler, which indicate the Offline Communication Storage types.

c) MAY contain attributes from any other namespaces for the purpose of extensibility.
The `<allow-manual-answer-override>` element defines the action the Application Server is to take when processing a communication request for a particular User and when the communication request contains a request to override the Manual Answer Mode procedure. The value is of a Boolean type:

"false" instructs the Application Server to reject the communication request. This SHALL be the default value taken in the absence of the element.

"true" instructs the Application Server to process the communication request using Automatic Answer Mode.

The `<allow-barring-media-content>` element defines the action the Application Server performing the terminating participant function is to take when processing a communication request for a particular User when the communication request contains media content as specified in the `<media-list>` element. The value is of a Boolean type:

"false" instructs the Application Server to not bar the media content contained in the communication request. This SHALL be the default value taken in the absence of the element.

"true" instructs the Application Server to bar the media content contained in the communication request.

The `<allow-barring-media-stream>` element defines the action the Application Server performing the terminating participant function is to take when processing a communication request for a particular User when the communication request contains a media stream as specified in the `<media-list>` element. The value is of a Boolean type:

"false" instructs the Application Server to not bar the media stream contained in the communication request. This SHALL be the default value taken in the absence of the element.

"true" instructs the Application Server to bar the media stream contained in the communication request.

The `<allow-remove-text-content>` element defines the action the Application Server is to take when processing a communication request for a particular User. The value is of a Boolean type:

"false" instructs the Application Server to allow text content included in particular header fields (e.g. Subject header of SIP invitation request) of communication request. This SHALL be the default value taken in the absence of the element.

"true" instructs the Application Server to remove text content included in particular header fields (e.g. Subject header of SIP invitation request) of communication request.

The `<allow-remove-reference-content>` element defines the action the Application Server is to take when processing a communication request for a particular User. The value is of a Boolean type:

"false" instructs the Application Server to allow referenced media content included in particular header fields (e.g. Call-info or Alert-info header of SIP invitation request) of communication request. This SHALL be the default value taken in the absence of the element.

"true" instructs the Application Server to remove referenced media content included in particular header fields (e.g. Call-info or Alert-info header of SIP invitation request) of communication request.

The `<allow-add-text-content>` element defines the action the Application Server is to take when processing a communication request for a particular User. The value is of a Boolean type:

"false" instructs the Application Server not to handle text content included in particular header fields (e.g. Subject header of SIP invitation request) of communication request. This SHALL be the default value taken in the absence of the element.

"true" instructs the Application Server to add or replace text content included in particular header fields (e.g. Subject header of SIP invitation request) of communication request.

The `<allow-add-reference-content>` element defines the action the Application Server is to take when processing a communication request for a particular User. The value is of a Boolean type:
"false" instructs the Application Server not to handle referenced media content included in particular header fields (e.g., Call-info or Alert-info header of SIP invitation request) of communication request. This SHALL be the default value taken in the absence of the element.

"true" instructs the Application Server to add or replace referenced media content included in particular header fields (e.g., Call-info or Alert-info header of SIP invitation request) of communication request.

The <allow-reject-outgoing-invite> element defines the action the Application Server is to take when processing a communication request for a particular User. This element instructs the Application Server performing the originating participant function to reject an outgoing communication request. The value is of a Boolean type:

- "false" instructs the Application Server performing the originating participant function not to reject the communication request. This SHALL be the default value taken in the absence of the element;
- "true" instructs the Application Server performing the originating participant function to reject the communication request using procedures as defined by the enabler.

The <allow-defer-and-notify> element defines the action the Application Server is to take when processing a communication request for a particular User. This element instructs the Application Server performing the terminating participant function to defer an incoming communication request and to notify the User. The value is of a Boolean type:

- "false" instructs the Application Server performing the terminating participant function to not defer the communication request nor to notify the User. This SHALL be the default value taken in the absence of the element;
- "true" instructs the Application Server performing the terminating participant function to defer the communication request using procedures as defined by the Enabler and to notify the User.

The <allow-defer-without-notify> element defines the action the Application Server is to take when processing a communication request for a particular User. This element instructs the Application Server performing the terminating participant function to defer an incoming communication request. The value is of a Boolean type:

- "false" instructs the Application Server performing the terminating participant function to not defer the communication request. This SHALL be the default value taken in the absence of the element;
- "true" instructs the Application Server performing the terminating participant function to defer the communication request using procedures as defined by the Enabler.

The <allow-store> element defines the action the Application Server is to take when processing a communication request for a particular User. This element instructs the Application Server performing the terminating participant function to store an incoming communication request in the User’s Message Store. The value is of a Boolean type:

- "false" instructs the Application Server performing the terminating participant function to not store the communication request. This SHALL be the default value taken in the absence of the element;
- "true" instructs the Application Server performing the terminating participant function to store the communication request using procedures as defined by the Enabler.

The <allow-forward> element defines the action the Application Server is to take when processing a communication request for a particular User. This element instructs the Application Server performing the terminating participant function to forward an incoming communication request to a different address. The <allow-forward> element:

a) SHALL include the “execute” attribute. The value is of a Boolean type:

- "false" instructs the Application Server performing the terminating participant function to not forward the communication request. This SHALL be the default value taken in the absence of the element;
- "true" instructs the Application Server performing the terminating participant function to forward the communication request using procedures as defined by the Enabler. A child element <forward-to> of the <allow-forward> element is used to store the address to which the communication is to be forwarded.

b) MAY contain one or more elements from other namespaces defined by the Enabler; and.
c) MAY contain attributes from any other namespaces for the purpose of extensibility.

The `<allow-interwork>` element defines the action the Application Server is to take when processing a communication request for a particular User. This element instructs the Application Server performing the terminating participant function to deliver an incoming communication request using a different communication service. The `<allow-interwork>` element:

a) SHALL include the “execute” attribute. The value is of a Boolean type:

   “false” instructs the Application Server performing the terminating participant function to not inter-work the communication request. This SHALL be the default value taken in the absence of the element;

   “true” instructs the Application Server performing the terminating participant function to inter-work the communication request using procedures as defined by the Enabler. A child element `<methods-list>` of the `<allow-interwork>` element is used to store a list of preferred communication services.

The `<methods-list>` element:

a) SHALL include one or more `<method>` element

The `<method>` element:

a) SHALL include a priority attribute whose value means a relative priority of this communication method over others. The value of the attribute SHALL be decimal number between 0 and 1 with utmost 3 digits after the decimal point. Higher value indicates higher priority; and

b) SHALL include a value which indicates the type of the communication methods (e.g. SMS, MMS and email) to be used to interwork.

The `<allow-deliver-and-interwork>` element defines the action the Application Server is to take when processing a communication request for a particular User. This element instructs the Application Server performing the terminating participant function to deliver an incoming communication request to the User and to send the incoming communication using a different communication service. The `<allow-deliver-and-interwork>` element:

a) SHALL include the “execute” attribute. The value is of a Boolean type:

   “false” instructs the Application Server performing the terminating participant function to not deliver the communication request nor to send it to an interworking selection function. This SHALL be the default value taken in the absence of the element;

   “true” instructs the Application Server performing the terminating participant function to deliver the communication request using procedures as defined by the Enabler and to send the incoming communication request using a different communication service. A child element `<methods-list>` of the `<allow-deliver-and-interwork>` element is used to store a list of preferred communication services and the syntax of this element is as described above.

The `<allow-push>` element defines the action the Application Server is to take when processing deferred communication requests for a particular User. This element instructs the Application Server performing the terminating participant function to push all the deferred communication requests to the User. The value is of a Boolean type:

   “false” instructs the Application Server performing the terminating participant function to not push the deferred communication requests. This SHALL be the default value taken in the absence of the element;

   “true” instructs the Application Server performing the terminating participant function to push the deferred communication requests using procedures as defined by the enabler.

The `<allow-deliver-reference-media>` element defines the action the Application Server is to take when processing a communication requests for a particular User. This element instructs the Application Server performing the terminating participant function to store media contained in an incoming communication request and deliver the communication request to the User with a link to the stored media. The value is of a Boolean type:
“false” instructs the Application Server performing the terminating participant function to not store the media contained in the incoming communication requests nor to include a reference in the communication request. This SHALL be the default value taken in the absence of the element;

“true” instructs the Application Server performing the terminating participant function to store media contained in an incoming communication request and deliver the communication request to the User with a link to the stored media using procedures as defined by the enabler.

5.1.8  Naming Conventions

The name of the User Access Policy Document SHALL be “access-rules”.

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 SHALL conform to the default authorization policy as described in [XDM_Core] section “Authorization”.

The User Access Application Usage MAY support an Access Permissions Document as described in [XDM_Core] sections “Authorization” and “Access Permissions Document” with the following clarifications:

a) An <allow-operation-own-data> element SHALL NOT be included in an <actions> element; and

b) An <external-list> element SHALL, if such element is included in a <conditions> element, reference a URI List in List XDMS.

5.1.12  Subscription to Changes

The User Access Policy Application Usage SHALL support suscription to changes as specified in [XDM_Core] sections “Subscriptions to changes in the XDM Resources”.

5.1.13  Search Capabilities

Not applicable for searching User Access Policy Document.

The User Access Policy Application Usage MAY support search capability for searching:

- The Modification History Information Document as described in [XDM_Core] section “Modification History Information Document”; and

- The Request History Information Document as described in [XDM_Core] section “Request History Information Document”.

5.1.14  XDM Preferences Document

The User Access Policy Application Usage SHALL support an XDM Preferences Document as described in [XDM_Core] section “XDM Preferences Document” if it supports History Information XDM Documents as described in section 5.1.15 or Forwarding as described in section 5.1.16.
5.1.15 History Information Documents

The User Access Policy Application Usage MAY support Modification History Information Document as described in [XDM_Core] section “Modification History Information Document”.

The User Access Policy Application Usage MAY support a Request History Information Document as described in [XDM_Core] section “Request History Information Document”.

5.1.16 Forwarding


5.1.17 Restore

The User Access Policy Application Usage MAY support restore of a User Access Policy Document as described in [XDM_Core] section “XDM Restore”.

5.1.18 Document Reference


5.1.19 Differential Read and Write

User Access Policy Application Usage MAY support Differential Read as described in [XDM_Core] section “Differential Read”. A Differential Read request including a <filter-set> element is not supported.

User Access Policy Application Usage MAY support Differential Write as described in [XDM_Core] section “Differential Write”. A Differential Write request including a <filter-set> element is not supported.

5.2 Subscriber defined User Access Policy

This section specifies an optional Application Usage for the Policy XDMS, the XDMC and the XDM Agent called Subscriber defined User Access Policy, which overrides User defined User Access Policy described in section 5.1 if needed (e.g. for parental control, control of company paid subscription etc).

5.2.1 Structure

The Subscriber defined User Access Policy Document SHALL conform to the same structure as the User Access Policy Document described in section 5.1.1 “Structure”, but using only the elements listed in this section.

The Subscriber defined User Access Policy Document makes use of the following two elements defined for the <rule> element in [RFC4745]:

- <conditions>
- <actions>

The <transformations> child element defined for the <rule> element in [RFC4745] SHALL be ignored, if present.

The <conditions> child element of any <rule> element MAY include the same elements that can be included in the User Access Policy <conditions> child element as defined in section 5.1.1 “Structure”.

The <actions> child element of any <rule> element:

- MAY include the <allow-reject-invite> element;
b) MAY include the <allow-reject-outgoing-invite> element; and

c) MAY include other elements from other namespaces for the purposes of extensibility.

5.2.2 Application Unique ID

The AUID SHALL be “org.openmobilealliance.subscriber-defined-access-rules”.

5.2.3 XML Schema

The Subscriber defined User Access Policy Document SHALL conform to the XML schema described in [RFC4745], with extensions described in [XSD_commPol], [XSD_ext_2_1] and [XSD_ext] and with extensions described in enabler defined XML schemas.

5.2.4 Default Namespace

The default namespace used in expanding URIs SHALL be “urn:ietf:params:xml:ns:common-policy” defined in [RFC4745].

5.2.5 MIME Type

The MIME type for the Subscriber defined User Access Policy Document SHALL be “application/auth-policy+xml” defined in [RFC4745].

5.2.6 Validation Constraints

The Subscriber defined User Access Policy Document SHALL conform to the XML Schema described in section 5.1.3 “XML Schema”, with the additional validation constraints described below.

The “id” attribute of the <one> element SHALL contain a SIP URI or a tel URI.

If present, the “id” attribute of the <except> element SHALL contain a SIP URI or a tel URI.

If the AUID value of the Document URI or Node URI proposed in an <external-list> element is other than “resource-lists”, the Policy XDMS SHALL return an HTTP “409 Conflict” response which includes the XCAP error element <constraint-failure>. If included, the “phrase” attribute SHOULD be set to “Wrong type of list”.

If the XUI value of the Document URI or Node URI proposed in an <external-list> element does not match the XUI of the Subscriber defined User Access Policy Document URI and if the Policy XDMS determines that the Primary Principal or an associated Alias Principal is not allowed to retrieve the referenced XDM Resource, the Policy XDMS SHALL return an HTTP “409 Conflict” response, which includes the XCAP error element <constraint-failure>. If included, the “phrase” attribute SHOULD be set to “Access denied to list”.

5.2.7 Data Semantics

The Subscriber defined User Access Policy Document SHALL conform to the semantics for the “conditions” and “actions” described in [RFC4745] and [XDM_Core] “Common Extensions”, with the additional extensions and clarifications described below.

The <allow-reject-invite> element defines the action the Application Server is to take when processing a communication request for a particular User. This element instructs the Application Server performing the terminating participant function to reject an incoming communication request. The value is of a Boolean type:

“false” instructs the Application Server performing the terminating participant function not to reject the communication request. This SHALL be the default value taken in the absence of the element;

“true” instructs the Application Server performing the terminating participant function to reject the communication request using procedures as defined by the enabler.
The `<allow-reject-outgoing-invite>` element defines the action the Application Server is to take when processing a communication request for a particular User. This element instructs the Application Server performing the originating participant function to reject an outgoing communication request. The value is of a Boolean type:

- “false” instructs the Application Server performing the originating participant function not to reject the communication request. This SHALL be the default value taken in the absence of the element;
- “true” instructs the Application Server performing the originating participant function to reject the communication request using procedures as defined by the enabler.

### 5.2.8 Naming Conventions

The name of the Subscriber defined User Access Policy Document SHALL be “subscriber-defined-access-rules”.

### 5.2.9 Global Documents

This Application Usage defines no Global Documents.

### 5.2.10 Resource Interdependencies

This Application Usage defines no additional resource interdependencies.

### 5.2.11 Authorization Policies

The authorization policies SHALL conform to the default authorization policy as described in [XDM_Core] section “Authorization”.

The Subscriber defined User Access Application Usage SHALL support an Access Permissions Document as described in [XDM_Core] sections “Authorization” and “Access Permissions Document” with the following clarifications:

- An `<allow-operation-own-data>` element SHALL NOT be included in an `<actions>` element; and
- An `<external-list>` element SHALL, if such element is included in a `<conditions>` element, reference a URI List in List XDMS.

### 5.2.12 Subscription to Changes

The Subscriber defined User Access Policy Application Usage SHALL support suscription to changes as specified in [XDM_Core] section “Subscriptions to changes in XDM Resources”.

### 5.2.13 Search Capabilities

Not applicable for searching Subscriber defined User Access Policy Document.

The Subscriber defined User Access Policy Application Usage MAY support search capability for searching:

- The Modification History Information Document as described in [XDM_Core] section “Modification History Information Document”; and
- The Request History Information Document as described in [XDM_Core] section “Request History Information Document”.

### 5.2.14 XDM Preferences Document

The Subscriber defined User Access Policy Application Usage SHALL support an XDM Preferences Document as described in [XDM_Core] section “XDM Preferences Document” if it supports History Information XDM Documents as described in section 5.1.15 or Forwarding as described in section 5.1.16.
5.2.15 History Information Documents

The Subscriber defined User Access Policy Application Usage MAY support Modification History Information Document as described in [XDM_Core] section “Modification History Information Document”.

The Subscriber defined User Access Policy Application Usage MAY support a Request History Information Document as described in [XDM_Core] section “Request History Information Document”.

5.2.16 Forwarding

The Subscriber defined User Access Policy Application Usage MAY support forwarding of Subscriber defined User Access Policy Document as described in [XDM_Core] section “XDM Resource Forwarding Operations”.

5.2.17 Restore

The Subscriber defined User Access Policy Application Usage MAY support restore of a Subscriber defined User Access Policy Document as described in [XDM_Core] section “XDM Restore”.

5.2.18 Document Reference


5.2.19 Differential Read and Write

The Subscriber defined User Policy Application Usage MAY support Differential Read as described in [XDM_Core] section “Differential Read”. A Differential Read request including a <filter-set> element is not supported.

The Subscriber defined User Access Policy Application Usage MAY support Differential Write as described in [XDM_Core] section “Differential Write”. A Differential Write request including a <filter-set> element is not supported.
6. Subscribing to changes in the XML documents

Refer to section “Subscription to Changes” in each Application Usage.

7.1 Procedures at the Policy XDMS

If the Policy XDMS allows access by PoCv1.0 Clients, the Policy XDMS SHALL support the PoC User Access Policy Application Usage defined in [PoC_XDM-V1_0] “PoC User Access Policy”, with the clarifications given in this section.

The Policy XDMS SHALL maintain, for each User, both the “pocrules” document of the PoC User Access Policy Application Usage and the “access-rules” document of the User Access Policy Application Usage. There is a one-to-one correspondence between the “pocrules” and “access-rules” documents, and the contents of the documents at any point in time SHALL be synchronized as described below.

NOTE: This does not imply that the Policy XDMS must actually store the “pocrules” document, but must always be prepared to process requests against the “pocrules” document.

The Policy XDMS SHALL, when it receives an XCAP PUT request for the PoC User Access Policy Application Usage, apply the same modifications to the User Access Policy Application Usage with the following exceptions:

a) If the resulting “pocrules” document contains rule(s) with the <allow-invite> action set to “reject”, the corresponding rule(s) in the “access-rules” document:
   1) SHALL contain the <allow-reject-invite> action set to “true”; and
   2) SHALL NOT contain the <allow-auto-answermode> action.

b) If the resulting “pocrules” document contains rule(s) with the <allow-invite> action set to “accept”, the corresponding rule(s) in the “access-rules” document:
   1) SHALL contain the <allow-auto-answermode> action set to “true”; and
   2) SHALL NOT contain the <allow-reject-invite> action.

c) If the resulting “pocrules” document contains rule(s) with the <allow-invite> action set to “pass”, the corresponding rule(s) in the “access-rules” document:
   1) SHALL NOT contain the <allow-auto-answermode> action; and
   2) SHALL NOT contain the <allow-reject-invite> action.

The Policy XDMS SHALL, when it receives an XCAP PUT request for the PoC User Access Policy Application Usage, apply the same modifications to the PoC User Access Policy Application Usage with the following exceptions:

a) If the resulting “access-rules” document contains rule(s) with the <service-list> condition and <media-list> condition not specifying a PoCv1.0 service the rule(s) SHALL be omitted from the “pocrules” document;

b) If the resulting “access-rules” document contains rule(s) with the <allow-reject-invite> action set to “true”, the corresponding rule(s) in the “pocrules” document SHALL contain the <allow-invite> action set to “reject”;

c) If the resulting “access-rules” document contains rule(s) with the <allow-auto-answermode> action set to “false”, the corresponding rule(s) in the “pocrules” document SHALL contain the <allow-invite> action set to “pass”;

d) If the resulting “access-rules” document contains rule(s) with the <allow-auto-answermode> action set to “true”, the corresponding rule(s) in the “pocrules” document SHALL contain the <allow-invite> action set to “accept”.

NOTE: This does not imply that the Policy XDMS must actually store the “access-rules” document, but must always be prepared to process requests against the “access-rules” document.
The Policy XDMS SHALL, when it receives an XCAP request for an XML Documents Directory document as defined in [XDM_Core] “XML Documents Directory”, include the “pocrules” document in addition to the “access-rules” document.

When responding to a request for the XCAP Server Capabilities as defined in [XDM_Core] “XCAP Server Capabilities”, the Policy XDMS SHALL include the XCAP Server Capabilities for the PoC User Access Policy Application Usage, in addition to the User Access Policy Application Usage.

### 7.2 Procedures at the Aggregation Proxy

The Aggregation Proxy SHALL forward XCAP requests for the PoC User Access Policy AUID to either the PoC XDMS or the Policy XDMS based on local configuration.

**NOTE:** An Aggregation Proxy forwards XCAP requests for the PoC User Access Policy AUID to the Policy XDMS when the network supports PoC V2.0 or the PoC XDMS when the network supports PoC V1.0.
Appendix A. Change History

A.1 Approved Version History

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<th>Reference</th>
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A.2 Draft/Candidate Version 1.1 History

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<td>Incorporated CR: OMA-PAG-2010-0057R01</td>
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## Appendix B. Static Conformance Requirements (Normative)

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

The SCRs defined in the following tables include SCRs for:

- Policy XDM Application Usages
- Aggregation Proxy

### B.1 Policy XDM Application Usages (XDMS)

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<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
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<tr>
<td>XDM_UAP-AU-S-001-M</td>
<td>Support User Access Policy Document structure (XDMv2.0)</td>
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<td>XDM_Core-XOP-S-001-M</td>
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<td>Support MIME type of User Access Policy Document (XDMv2.0)</td>
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<td>XDM_SUAP-AU-S-001-O</td>
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<td>XDM_SUAP-AU-S-001-O</td>
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<tr>
<td>XDM_SUAP-AU-S-007-O</td>
<td>Support data semantics of Subscriber defined User Access Policy Document (XDMv2.1)</td>
<td>5.2.7</td>
<td>XDM_SUAP-AU-S-001-O</td>
</tr>
<tr>
<td>XDM_SUAP-AU-S-008-O</td>
<td>Support naming conventions of Subscriber defined User Access Policy Document (XDMv2.1)</td>
<td>5.2.8</td>
<td>XDM_SUAP-AU-S-001-O</td>
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<tr>
<td>XDM_SUAP-SEC-S-001-O</td>
<td>Support default Authorization policy for accessing a Subscriber defined User Access Policy Document (XDMv2.1)</td>
<td>5.2.11</td>
<td>XDM_SUAP-AU-S-001-O AND XDM_Core-SEC-S-001-M</td>
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<td>XDM_SUAP-SEC-S-002-O</td>
<td>Support Authorization policies defined in an Access Permissions Document governing access to a Subscriber defined User Access Policy Document (XDMv2.1)</td>
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<td>XDM_SUAP-AU-S-001-O AND XDM_Core-SEC-S-002-O</td>
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<td>XDM_SUAP-SUB-S-001-O</td>
<td>Support Subscribing to changes in User Access Policy Document (XDMv2.1)</td>
<td>5.2.12</td>
<td>XDM_SUAP-AU-S-001-O AND XDM_Core-SUB-S-001-O AND XDM_Core-SUB-S-002-O</td>
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<tr>
<td>XDM_SUAP-PRF-S-001-O</td>
<td>Support XDM Preferences Document (XDMv2.1)</td>
<td>5.2.14</td>
<td>XDM_Core-PRF-S-001-O AND XDM_SUAP-AU-S-001-O AND XDM_SUAP-FWD-S-001-O OR XDM_SUAP-MHI-S-001-O OR XDM_SUAP-RHI-S-001-O</td>
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<tr>
<td>XDM_SUAP-MHI-S-001-O</td>
<td>Support Modification History Information Document (XDMv2.1)</td>
<td>5.2.15</td>
<td>XDM_SUAP-AU-S-001-O AND XDM_Core-MHI-S-001-M</td>
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<td>XDM_SUAP-RHI-S-001-O</td>
<td>Support Request History Information Document (XDMv2.1)</td>
<td>5.2.15</td>
<td>XDM_SUAP-AU-S-001-O AND XDM_Core-RHI-S-001-O</td>
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<td>XDM_SUAP-RES-S-001-O</td>
<td>Support Restore of Subscriber defined User Access Policy Document (XDMv2.1)</td>
<td>5.2.17</td>
<td>XDM_SUAP-AU-S-001-O AND XDM_Core-RES-S-001-O</td>
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<td>Support Document Reference of Subscriber defined User Access Policy Document (XDMv2.1)</td>
<td>5.2.18</td>
<td>XDM_SUAP-AU-S-001-O AND XDM_Core-REF-S-001-O</td>
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<td>XDM_SUAP-DIFF-S-001-O</td>
<td>Support Differential Read in Subscriber defined User Access Policy Document (XDMv2.1)</td>
<td>5.2.19</td>
<td>XDM_SUAP-AU-S-001-O AND XDM_Core-DIFF-S-001-O</td>
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### B.2 Policy XDM Application Usages (XDMC)

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<td>XDM_UAP-AU-C-001-O</td>
<td>Support for User Access Policy Application Usage (XDMv2.0)</td>
<td>5.1</td>
<td>XDM_UAP-AU-C-002-O AND XDM_UAP-AU-C-003-O AND XDM_UAP-AU-C-004-O AND XDM_UAP-AU-C-005-O AND XDM_UAP-AU-C-006-O AND XDM_UAP-AU-C-007-O AND XDM_UAP-AU-C-008-O</td>
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<tr>
<td>XDM_UAP-AU-C-002-O</td>
<td>Support User Access Policy Document structure (XDMv2.0)</td>
<td>5.1.1</td>
<td>XDM_Core-XOP-C-003-M AND XDM_UAP-AU-C-001-O</td>
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<tr>
<td>XDM_UAP-AU-C-003-O</td>
<td>Support Application Unique ID in User Access Policy Application Usage (XDMv2.0)</td>
<td>5.1.2</td>
<td>XDM_UAP-AU-C-001-O</td>
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<tr>
<td>XDM_UAP-AU-C-004-O</td>
<td>Support XML schema User Access Policy Document (XDMv2.0)</td>
<td>5.1.3</td>
<td>XDM_UAP-AU-C-001-O</td>
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<tr>
<td>XDM_UAP-AU-C-005-O</td>
<td>User Access Policy conforms to MIME type</td>
<td>5.1.5</td>
<td>XDM_UAP-AU-C-001-O</td>
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<tr>
<td>XDM_UAP-AU-C-006-O</td>
<td>Validation constraints, in addition to the XML schema</td>
<td>5.1.6</td>
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<td>XDM_UAP-AU-C-007-O</td>
<td>Data semantics of User Access Policy</td>
<td>5.1.7</td>
<td>XDM_UAP-AU-C-001-O</td>
</tr>
<tr>
<td>XDM_UAP-AU-C-008-O</td>
<td>Support Naming conventions of User Access Policy Document (XDMv2.0)</td>
<td>5.1.8</td>
<td>XDM_UAP-AU-C-001-O</td>
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<tr>
<td>XDM_UAP-ERR-C-001-O</td>
<td>Support handling of HTTP “409 Conflict” response from the XDMS (XDMv2.0)</td>
<td>5.1.6</td>
<td>XDM_UAP-AU-C-001-O</td>
</tr>
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<td>Item</td>
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<td>Reference</td>
<td>Requirement</td>
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<td>XDM_UAP-SEC-C-001-O</td>
<td>Support Access Permissions Document (XDMv2.1)</td>
<td>5.1.11</td>
<td>XDM_UAP-AU-C-001-O AND XDM_Core-SEC-C-006-O</td>
</tr>
<tr>
<td>XDM_UAP-SUB-C-001-O</td>
<td>Support Subscribing to changes in User Access Policy Document (XDMv2.0)</td>
<td>5.1.12</td>
<td>XDM_UAP-AU-C-001-O AND XDM_Core-SUB-C-001-O AND XDM_Core-SUB-C-002-O</td>
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<tr>
<td>XDM_UAP-SUB-C-002-O</td>
<td>Support Subscribing to changes in User Access Policy Document using XDCP (XDMv2.1)</td>
<td>5.1.12</td>
<td>XDM_UAP-AU-C-001-O AND XDM_Core-SUB-C-003-O</td>
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<td>XDM_UAP-SRC-C-001-O</td>
<td>Support Search in Modification History Information (XDMv2.1)</td>
<td>5.1.13</td>
<td>XDM_UAP-AU-C-001-O AND XDM_Core-SRC-C-004-O</td>
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<tr>
<td>XDM_UAP-SRC-C-002-O</td>
<td>Support Search in Request History Information (XDMv2.1)</td>
<td>5.1.13</td>
<td>XDM_UAP-AU-C-001-O AND XDM_Core-SRC-C-005-O</td>
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<tr>
<td>XDM_UAP-PRF-C-001-O</td>
<td>Support XDM Preferences Document(XDMv2.1)</td>
<td>5.1.14</td>
<td>XDM_UAP-AU-C-001-O AND XDM_Core-PRF-C-001-O</td>
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<td>XDM_UAP-MHI-C-001-O</td>
<td>Support Modification History Document (XDMv2.1)</td>
<td>5.1.15</td>
<td>XDM_UAP-AU-C-001-O AND XDM_Core-MHI-C-001-O</td>
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<td>XDM_UAP-RHI-C-001-O</td>
<td>Support Request History Document (XDMv2.1)</td>
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<td>XDM_UAP-AU-C-001-O AND XDM_Core-RHI-C-001-O</td>
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<td>XDM_UAP-RES-C-001-O</td>
<td>Support Restore of User Access Policy Document (XDMv2.1)</td>
<td>5.1.17</td>
<td>XDM_UAP-AU-C-001-O AND XDM_Core-RES-C-001-O</td>
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<td>Support Document Reference of User Access Policy Document (XDMv2.1)</td>
<td>5.1.18</td>
<td>XDM_UAP-AU-C-001-O AND XDM_Core-REF-C-001-O</td>
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<td>XDM_UAP-DIFF-C-001-O</td>
<td>Support Differential Read of User Access Policy Document (XDMv2.1)</td>
<td>5.1.19</td>
<td>XDM_UAP-AU-C-001-O AND XDM_Core-DIFF-C-001-O</td>
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<td>XDM_UAP-DIFF-C-001-O</td>
<td>Support Differential Write of User Access Policy Document(XDMv2.1)</td>
<td>5.1.19</td>
<td>XDM_UAP-AU-C-001-O AND XDM_Core-DIFF-C-003-O</td>
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<tr>
<td>XDM_SUAP-AU-C-002-O</td>
<td>Support Subscriber defined User Access Policy Document structure (XDMv2.1)</td>
<td>5.2.1</td>
<td>XDM_SUAP-AU-S-001-O AND XDM_Core-XCAP-S-001-M</td>
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<td>XDM_SUAP-AU-C-003-O</td>
<td>Support Application Unique ID in Subscriber defined User Access Policy Application Usage (XDMv2.1)</td>
<td>5.2.2</td>
<td>XDM_SUAP-AU-S-001-O</td>
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<td>XDM_SUAP-AU-C-004-O</td>
<td>Support XML schema of Subscriber defined User Access Policy Document (XDMv2.1)</td>
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<td>XDM_SUAP-AU-C-005-O</td>
<td>Support MIME type of Subscriber defined User Access Policy (XDMv2.1)</td>
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<td>XDM_SUAP-AU-C-006-O</td>
<td>Support Validation constraints of Subscriber defined User Access Policy Document (XDMv2.1)</td>
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<td>XDM_SUAP-AU-C-007-O</td>
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<td>Support Naming conventions for Subscriber defined User Access Policy Application Usage (XDMv2.1)</td>
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<td>XDM_SUAP-SEC-C-001-O</td>
<td>Support Access Permissions Document (XDMv2.1)</td>
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<td>XDM_SUAP-AU-S-001-O</td>
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<td>XDM_SUAP-SUB-C-001-O</td>
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<td>XDM_SUAP-SUB-C-002-O</td>
<td>Support Subscribing to changes in Subscriber defined User Access Policy Document using XDCP (XDMv2.1)</td>
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<td>XDM_SUAP-AU-C-001-O AND XDM_Core-SUB-C-003-O</td>
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<td>XDM_UAP-SRC-C-001-O</td>
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<td>XDM_SUAP-AU-C-001-O AND XDM_Core-SRC-C-004-O</td>
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<td>XDM_SUAP-PRF-C-001-O</td>
<td>Support XDM Preferences Document(XDMv2.1)</td>
<td>5.2.14</td>
<td>XDM_SUAP-AU-C-001-O AND XDM_Core-PRF-C-001-O</td>
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<td>XDM_UAP-RES-C-001-O</td>
<td>Support Restore of Subscriber defined User Access Policy Document (XDMv2.1)</td>
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<td>XDM_SUAP-AU-C-001-O AND XDM_Core-RES-C-001-O</td>
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<td>XDM_SUAP-AU-C-001-O AND XDM_Core-REF-C-001-O</td>
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<td>XDM_SUAP-DIFF-C-001-O</td>
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<td>XDM_SUAP-DIFF-C-001-O</td>
<td>Support Differential Write of Subscriber defined User Access Policy Document (XDMv2.1)</td>
<td>5.2.19</td>
<td>XDM_SUAP-AU-C-001-O AND XDM_Core-DIFF-C-003-O</td>
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### B.3 Policy XDM Application Usages (XDM Agent)

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<tr>
<td>XDM_UAP-ERR-A-001-O</td>
<td>Support handling of HTTP “409 Conflict” response from the XDMS (XDMv2.0)</td>
<td>5.1.6</td>
<td>XDM_UAP-AU-A-001-O</td>
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<td>XDM_SUAP-AU-A-003-O</td>
<td>Support Application Unique ID in Subscriber defined User Access Policy Application Usage(XDMv2.1)</td>
<td>5.2.2</td>
<td>XDM_SUAP-AU-S-001-O</td>
</tr>
<tr>
<td>XDM_SUAP-AU-A-004-O</td>
<td>Support XML schema of Subscriber defined User Access Policy Document (XDMv2.1)</td>
<td>5.2.3</td>
<td>XDM_SUAP-AU-S-001-O</td>
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<td>XDM_SUAP-AU-A-005-O</td>
<td>Support Subscriber defined User Access Policy Document(XDMv2.1)</td>
<td>5.2.5</td>
<td>XDM_SUAP-AU-S-001-O</td>
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<tr>
<td>XDM_SUAP-AU-A-006-O</td>
<td>Support Validation constraints of Subscriber defined User Access Policy Document (XDMv2.1)</td>
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<td>XDM_SUAP-AU-A-007-O</td>
<td>Support Data semantics of Subscriber defined User Access Policy Document (XDMv2.1)</td>
<td>5.2.7</td>
<td>XDM_SUAP-AU-S-001-O</td>
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<tr>
<td>XDM_SUAP-AU-A-008-O</td>
<td>Support Naming conventions for Subscriber defined User Access Policy Document (XDMv2.1)</td>
<td>5.2.8</td>
<td>XDM_SUAP-AU-A-008-O</td>
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### B.4 Aggregation Proxy

<table>
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<td>XDM_UAP-BC-S-002-M</td>
<td>Support Backward compatibility Procedures at the Aggregation Proxy (XDMv2.0)</td>
<td>7.2</td>
<td></td>
</tr>
</tbody>
</table>
Appendix C. Examples

C.1 User Access Policy Document Structure

1) Following table shows the sample structure of a User Access Policy Document of Ronald ("sip:ronald.underwood@example.com") containing the following policies:

- For the IM Service Ronald wants to reject all the incoming request except for Pager Mode Message from the user whose address is sip:percy.underwood@example.com or "tel:+43012349999"
- Reject all the Anonymous Request
- Reject Group Advertisements
- Route all PoC communication requests from users except Alice to the Offline Storage if Ronald is offline.
- Auto Answer is enabled for the PoC communication requests received from the users listed in PoC Buddy List.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<ruleset xmlns="urn:ietf:params:xml:ns:common-policy"
  xmlns:ocp="urn:oma:xml:xdm:common-policy"
  xmlns:oxe="urn:oma:xml:xdm:extensions"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <rule id="f3g44r1">
    <conditions>
      <identity>
        <one id="tel:+43012349999"/>
        <one id="sip:percy.underwood@example.com"/>
      </identity>
      <oxe:media-list>
        <oxe:all-media-except>
          <oxe:pager-mode-message/>
        </oxe:all-media-except>
      </oxe:media-list>
      <oxe:service-list>
        <oxe:service enabler="im"/>
      </oxe:service-list>
    </conditions>
    <actions>
      <oxe:allow-reject-invite>true</oxe:allow-reject-invite>
    </actions>
  </rule>
  <rule id="ythk764">
    <conditions>
      <ocp:anonymous-request/>
    </conditions>
    <actions>
      <oxe:allow-reject-invite>true</oxe:allow-reject-invite>
    </actions>
  </rule>
  <rule id="ythk780">
    <conditions>
      <oxe:media-list>
        <oxe:group-advertisement/>
      </oxe:media-list>
    </conditions>
    <actions>
      <oxe:allow-reject-invite>true</oxe:allow-reject-invite>
    </actions>
  </rule>
  <rule id="ythk790">
    <conditions>
      <identity>
        <many>
          <one id="tel:+43012349999"/>
          <one id="sip:percy.underwood@example.com"/>
        </many>
      </identity>
      <oxe:media-list>
        <oxe:all-media-except>
          <oxe:pager-mode-message/>
        </oxe:all-media-except>
      </oxe:media-list>
    </conditions>
    <actions>
      <oxe:allow-reject-invite>true</oxe:allow-reject-invite>
    </actions>
  </rule>
</ruleset>
```
<except id="sip:alice@example.com"/>

</identity>
<oxe:service-list>
<oxe:service enabler="poc"/>
</oxe:service-list>
</conditions>
<actions>
<oxe:allow-offline-storage>true</oxe:allow-offline-storage>
</actions>
</rule>

<rule id="ythk7000">
<conditions>
<ocp:external-list>
<ocp:entry anc="http://xcap.example.com/resource-
lists/users/sip:ronald.underwood@example.com/index/~/resource-
list/list%5B@name=%22oma_pocbuddylist%22%5D"/>
</ocp:external-list>
<oxe:service-list>
<oxe:service enabler="poc"/>
</oxe:service-list>
</conditions>
<actions>
<oxe:allow-auto-answermode>true</oxe:allow-auto-answermode>
</actions>
</rule>
</ruleset>