Presence SIMPLE Specification
Approved Version 2.0 – 10 Jul 2012

Open Mobile Alliance
OMA-TS-Presence_SIMPLE-V2_0-20120710-A
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1. Scope

This document provides the specifications for the OMA Presence SIMPLE 2.0 enabler. This enabler is based on the IETF SIMPLE technology and utilizes the network capabilities of a SIP/IP Core (e.g. 3GPP IMS and 3GPP2 MMD). This enabler is specified such that it is available to be used by other service enablers.

This document is built upon and backward compatible with the specifications for the OMA Presence SIMPLE 1.1 enabler (see [PRS_ERELD-V1_1]).
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<th>RFC</th>
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2.2 Informative References

Void.
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

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<th>Definition</th>
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<td>Application Usage</td>
<td>Use definition from [XDM_Core].</td>
</tr>
<tr>
<td>Composition</td>
<td>The function of the PS to combine the “views” of the various Presence Sources in one single raw presence document for a particular Presentity.</td>
</tr>
<tr>
<td>Content Server</td>
<td>Use definition from [PRS_AD].</td>
</tr>
<tr>
<td>Event Package</td>
<td>An additional specification, which defines a set of state information to be reported by a notifier to a subscriber. Event packages also define further syntax and semantics based on the framework defined by this document required to convey such state information. Source: [RFC3265]</td>
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<tr>
<td>Event Publication Agent (EPA)</td>
<td>The User Agent Client (UAC) that issues PUBLISH requests to publish event state. Source: [RFC3903]</td>
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<td>Event State Compositor (ESC)</td>
<td>The User Agent Server (UAS) that processes PUBLISH requests, and is responsible for compositing event state into a complete, composite event state of a resource. Source: [RFC3903]</td>
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<td>Fetcher</td>
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<td>3GPP</td>
<td>3rd Generation Partnership Project</td>
</tr>
<tr>
<td>3GPP2</td>
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<tr>
<td>AC</td>
<td>Application Characteristics</td>
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<td>Event State Compositor</td>
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<td>Globally Routable UA URI</td>
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<td>Home Subscription Agent</td>
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<td>IETF</td>
<td>Internet Engineering Task Force</td>
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<td>IM</td>
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<td>IMS</td>
<td>IP Multimedia Subsystem</td>
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<td>Internet Protocol</td>
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<td>Multipurpose Internet Mail Extensions</td>
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<td>SIP for Instant Messaging and Presence Leveraging Extensions</td>
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4. Introduction

This document defines an application level specification for the OMA PRS enabler.

4.1 Version 1.1.1

The OMA PRS 1.1.1 enabler defines a Presence Service framework that includes the following functionalities:

- Subscription, publication, and notification of presence state based on [RFC3265], [RFC3856] and [RFC3903];
- Subscriptions and notifications of Watcher Information state, based on [RFC3857] and [RFC3858];
- Subscriptions to a Presence List, based on [RFC4662];
- Functionalities to authorize Presence Information (i.e. Presence Subscription Rules):
  - Subscription Authorization Rules based on [PRS_PresXDM];
  - Subscription Content Rules based on [PRS_PresXDM];
- The handling of large Presence Information content, based on [RFC2387] and [RFC4483];
- Functionalities to minimize presence traffic:
  - The partial publication of Presence Information, based on [RFC5264] and [RFC5262];
  - The partial notification of Presence Information, based on [RFC5263] and [RFC5262];
  - The control of the content of the notifications sent to a Watcher, based on [RFC4660] and [RFC4661];
  - Triggers for the generation of notifications, based on [RFC4660] and [RFC4661];
  - Compression of presence traffic.

4.1 Version 2.0

The OMA PRS 2.0 enabler extends the OMA PRS 1.1.1 enabler to include the following functionalities:

- Subscriptions to a Request-contained Presence List and Request-contained Watcher Information List, based on [IETF-URIListSub];
- Functionalities to authorize publication of Presence Information (i.e. Presence Publication Rules):
  - Publication Authorization Rules based on [PRS_PresXDM]; and
  - Publication Content Rules based on [PRS_PresXDM];
- Setting of Permanent Presence State, based on [PRS_PresXDM];
- Watcher service authorization;
- PS-controlled Presence Information re-publication;
- Functionalities to minimize presence traffic:
  - Event throttling, based on [RFC6446];
  - Conditional Event Notification, based on [RFC5839];
  - Optimizing publication of Presence Information;
  - Event notification suppression; and
  - Enhancements to compression of presence traffic.
- Subscription to changes in XML documents stored in an XDMS.
The following OMA PRS 1.1.1 functionalities to minimize presence traffic were changed from MAY to SHOULD for the PS and RLS in OMA PRS 2.0:

- The control of the content of the notifications sent to a Watcher, based on [RFC4660] and [RFC4661];
- Triggers for the generation of notifications, based on [RFC4660] and [RFC4661];

The following OMA PRS 1.1.1 functionalities to minimize presence traffic were changed from MAY to SHALL for the PS in OMA PRS 2.0:

- The partial publication of Presence Information, based on [RFC5264] and [RFC5262];
5. Presence Functional Entities

5.1 Presence Source

The Presence Source is an entity that provides Presence Information to a Presence Service. The Presence Source MAY be implemented in the user’s terminal or within a network entity.

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the Presence Source MAY be implemented in a UE or an AS as defined in [3GPP-TS_23.228] and [3GPP2-X.S0013-002] respectively.

5.1.1 General

The Presence Source:

- SHALL support the presence data model defined in [PDE_DDS] “Presence Data Model”;
- SHALL use the elements defined in [PDE_DDS] “Presence Information Element Definitions” when providing Presence Information with semantics identical to those elements; and
- MAY support other PIDF extensions to provide elements whose semantics do not match with those defined in [PDE_DDS], as long as a Watcher that does not understand those extensions can ignore them without changing the meaning of the Presence Information Elements that are understood.

NOTE: For a given Presentity, the Presence Information provided by each Presence Source is composed into a single raw presence document as described in section 5.5.3.2.

The Presence Source SHALL be free to provide any value of the “id” (instance identifier) attributes for <tuple>, <person> and <device> (see [PDE_DDS]) as this is being used only to syntactically differentiate between the elements and is not linked with any composition actions in the PS or resolution of conflicts in the Watcher.

The Presence Source SHALL support one or both of the following mechanisms for providing Presence Information about a given Presentity to the PS:

- Publication of Presence Information using SIP, as described in section 5.1.2; and/or
- Manipulation of Permanent Presence State using XCAP, as described in section 5.1.3.

5.1.2 Publication of Presence Information using SIP

If the Presence Source supports publication of Presence Information using SIP, then the following procedures apply.

The Presence Source:

- SHALL implement the Event Publication Agent (EPA) function and support the PUBLISH method according to the procedures described in [RFC3903]; and
- SHALL support the ‘application/pidf+xml’ content type, according to [RFC3863].

The Presentity SHALL be identified by a SIP URI (as defined in [RFC3261]), and may additionally be identified by a tel URI (as defined in [RFC3966]) or a pres URI (as defined in [RFC3859]). The tel URI SHALL take the international public telecommunication number format with a leading "+" sign. If the Presence Source is aware of the SIP URI of the Presentity, the Presence Source SHOULD insert the SIP URI in the Request-URI of the PUBLISH request rather than a pres URI or a tel URI.

The Presence Source SHALL insert the same URI in both the “entity” attribute of the <presence> element of the presence document and the Request-URI of the PUBLISH request.

When the SIP/IP Core corresponds to 3GPP IMS or 3GPP2 MMD networks:
• The Presence Source SHALL set the “entity” attribute of the <presence> element of the presence document, defined in [RFC3863], to the Presentity’s public user identity, defined in [3GPP-TS_24.229] and [3GPP2-X.S0013-004].

• If the publication is being performed by the same Presentity, the Presence Source:
  o SHALL, if implemented in a UE, set the value of the P-Preferred-Identity header field (if included), described in [3GPP-TS_24.229] and [3GPP2-X.S0013-004], of the PUBLISH request to the same value as the “entity” attribute of the <presence> element in the presence document; and
  o SHALL, if implemented in an AS within the same trust domain as the PS, set the value of the P-Asserted-Identity header field, described in [3GPP-TS_24.229] and [3GPP2-X.S0013-004], of the PUBLISH request to the same value as the “entity” attribute of the <presence> element in the presence document.

• If the publication is being performed on behalf of another Presentity, the Presence Source:
  o SHALL, if implemented in a UE, set the value of the P-Preferred-Identity header field (if included), described in [3GPP-TS_24.229] and [3GPP2-X.S0013-004], of the PUBLISH request to the authenticated originator identity that it intends to use for publication authorization; and
  o SHALL, if implemented in an AS within the same trust domain as the PS, set the value of the P-Asserted-Identity header field, described in [3GPP-TS_24.229] and [3GPP2-X.S0013-004], of the PUBLISH request to the authenticated originator identity that it intends to use for publication authorization.
  o If the Presence Source receives a 488 (Not Acceptable Here) response containing a Policy-Contact header field as defined in [IETF-SessionPol], the Presence Source:
    ▪ MAY fetch the Publication Content Rules Presence Source View document from the Presence XDMS via an XDMC using the URI from the Policy-Contact header field; and
    ▪ MAY evaluate the Publication Content Rules Presence Source View and re-publish a presence document satisfying the Publication Content Rules Presence Source View.

5.1.2.1 Partial Publication

Partial publication is a mechanism that enables a Presence Source to publish only those parts of the Presence Information that have changed since its last publication, rather than the full presence state.

A Presence Source MAY support partial publication. A Presence Source performing partial publication:

• SHALL support partial publication procedure, according to [RFC5264]; and
• SHALL support partial presence extension to PIDF, according to [RFC5262].

5.1.2.2 Handling of Large MIME Objects

5.1.2.2.1 Publishing MIME Objects using Content Indirection

A Presence Source MAY support the content indirection mechanism [RFC4483]. If the following conditions are true:

• the Presence Source supports the content indirection mechanism;
• the value of the Presence Information Element is a MIME object; and
• the Presence Source decides to use the content indirection mechanism for publishing an initial or modified value of the Presence Information Element,

then the Presence Source:

1) SHALL store the MIME object in the Content Server.

NOTE: The procedure for storing MIME objects is not defined by this specification.

The Presence Source MAY be provisioned with the HTTP URI, or optionally HTTPS URI, of the Content Server where the MIME objects will be stored. This can be done with OTA Provisioning or local configuration. In case it is
performed with OTA Provisioning, it SHALL use the value of the CONTENT-SERVER-URI defined in Appendix C.

2) SHALL construct an HTTP URI, or optionally an HTTPS URI, referencing the stored MIME object.

3) SHALL use the ‘multipart/related’ content type as described in [RFC2387] with the content indirection mechanism as specified in [RFC4483] for the publication of Presence Information format as follows:

a) SHALL set a cid URI as described in [RFC2392] referencing to the MIME multipart body which contains the content indirection information as the value of the XML element whose value is delivered as an indirect content;

b) SHALL include the presence document of the format ‘application/pidf+xml’ or ‘application/pidf-diff+xml’ in the root of the body of the ‘multipart/related’ content; and

c) SHALL specify the part having information about the MIME object by using the ‘message/external-body’

content type, defining the HTTP or HTTPS URI, versioning information and other information about the MIME

object as described in [RFC4483]. The versioning information is used for determining whether or not the MIME

object indirectly referenced by a URI has changed or not.

The MIME object format SHALL conform to [3GPP-TS_26.141] and [3GPP2-C.P0071].

5.1.2.2.2 Publishing MIME Objects using Direct Content

A Presence Source MAY support the ‘multipart/related’ content type as described in [RFC2387]. If the following conditions are true:

- the Presence Source supports the ‘multipart/related’ content type;
- the value of the Presence Information Element is a MIME object; and
- the Presence Source decides to publish the MIME object as direct content inside the presence document,

then the Presence Source:

1) SHALL utilize the ‘multipart/related’ content type as described in [RFC2387] in the PUBLISH request;

2) SHALL set a cid URI as described in [RFC2392] referencing to the multipart body which contains the MIME object; and

3) SHALL include the presence document of the format ‘application/pidf+xml’ or ‘application/pidf-diff+xml’ in the root of the body of the ‘multipart/related’ content.

If the Presence Source supports OTA Provisioning, the size limit for MIME objects sent as direct content in a PUBLISH request as set via OTA Provisioning SHALL NOT be exceeded.

In case it is performed with OTA Provisioning, it SHALL use the value of the CLIENT-OBJ-DATA-LIMIT parameter defined in [PRS_AC] and [PRS_MO].

If the Presence Source does not support OTA Provisioning, the size limit for MIME objects sent as direct content in a PUBLISH request SHOULD be set by other means at the Presence Source, and its value SHALL be the same as defined for OTA-Provisioning-compliant Presence Sources.

The MIME object format SHALL conform to [3GPP-TS_26.141] and [3GPP2-C.P0071].

5.1.2.2.3 Publishing MIME Objects using Presence Content XDMS

A Presence Source MAY support storing MIME objects in the Presence Content XDMS and publishing the URI of the stored MIME object as the value of the Presence Information Element. If the following conditions are true:

- the Presence Source is co-located with an XDMC;
• the value of the Presence Information Element is a MIME object; and
• the Presence Source decides to publish an initial or modified value of the Presence Information Element using the Presence Content XDMS,

then the Presence Source:

1) SHALL use XDMC procedures as described in [XDM_Core] “Procedures at the XDM Client” to store the MIME object in the Presence Content XDMS; and

2) SHALL include the ‘etag’ attribute [PDE_DDS] in the appropriate element in the presence document.

The MIME object format SHALL conform to [PRS_ContXDM].

5.1.2.3 Limiting the Rate of Publications

The service provider MAY configure a Presence Source with the shortest allowed time period between two PUBLISH requests. This can be done with OTA Provisioning or local configuration. In case of OTA Provisioning, it SHALL use the value of SOURCE-THROTTLE-PUBLISH (defined in Appendix C).

If such configuration is present for the Presence Source, the Presence Source SHALL NOT generate PUBLISH requests more often than instructed by the configured value.

5.1.2.4 Compression of a PUBLISH Request

In order to reduce the amount of access network bandwidth needed to transmit the PUBLISH request, the Presence Source implemented in a UE SHOULD support Signaling Compression (SigComp) according to [RFC3320] and updated by [RFC4896], procedures to apply SigComp to SIP according to [RFC5049] and mechanisms for discovering SigComp support at the SIP layer according to [RFC3486].

If the Presence Source implemented in a UE supports all these functionalities, the Presence Source:

• SHALL support the SIP dictionary specified in [RFC3485] and updated by [RFC4896];
• SHALL support the Presence-specific static dictionary specified in [RFC5112];
• SHALL use both dictionaries to compress the first message;
• SHALL send compressed SIP messages in accordance with [RFC3486] and [RFC5049]; and
• MAY support the negative acknowledgement mechanism specified in [RFC4077].

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the signaling compression procedures as defined in [3GPP-TS_24.229] / [3GPP2-X.S0013-004] SHALL be used.

5.1.2.5 Optimizing Publication of Presence Information

The Presence Source MAY support optimizing publication of Presence Information as described in this section. If supported, the Presence Source:

• SHALL be co-located with a Watcher Information Subscriber, which subscribes to the Watcher Information of each Presentity that the Presence Source is publishing on behalf of, and provides the Watcher Information notifications to the Presence Source; and
• MAY, if the Presence Source is implemented in a network element, support the procedure for the handling of requests to trigger Subscription to Watcher Information as described in section 5.1.2.5.1.

The Presence Source SHALL publish Presence Information only upon receiving an indication in the Watcher Information notification that there is at least one authorized Subscribed-watcher or Fetcher for the Presentity who is subscribed for particular Presence Information this Presence Source is responsible for publishing.

The Watcher Information notification can further include other Watcher-specific attributes that refine the publication content or the publication frequency of the Presence Source. Section 5.5.4.4 defines the full list of these attributes as extensions to
the Watcher Information Event Package. If the Watcher Information notification includes an ‘application/simple-filter+xml’ document, the Presence Source SHOULD publish only the Presence Information according to the received filter.

5.1.2.5.1 Handling of Requests to Trigger Subscription to Watcher Information

The Presence Source that supports optimizing publication of Presence Information MAY support triggering subscription to Watcher Information. If supported, the Presence Source SHALL support the REFER method according to [RFC3515] together with the extension defined in [RFC4488].

Before accepting a REFER request, the Presence Source SHALL perform authorization of the REFER request, per local policy. The default local policy SHOULD be to allow to trigger subscription to Watcher Information only by the PS associated with the Presentee’s domain on behalf of the Presentee. This is equivalent to a REFER request where both the originator identity of the request and the Refer-To header field have the value of the Presentee URI.

In case of successful authorization, the Presence Source SHALL check the “method” parameter of the Refer-To header field. For any values other than “method=SUBSCRIBE?Event=presence.winfo”, the Presence Source SHALL reject the REFER request with a 403 (Forbidden) response.

If the “method” parameter of the Refer-To header field has the value “SUBSCRIBE?Event=presence.winfo”, the Presence Source:

1) SHALL accept the REFER request and send a 200 (OK) response;

2) SHALL, if the REFER request included a Refer-Sub header field set to “false”, include a Refer-Sub header field set to “false” in the 200 (OK) response according to the procedures described in [RFC4488]; and

3) SHALL subscribe to the Watcher Information Event Package through the co-located Watcher Information Subscriber according to the procedures described in section 5.3.1.

5.1.2.6 PS-controlled Presence Information Re-publication

The PS can request the Presence Source to re-publish Presence Information for a previously established publication.

If PS-controlled Presence Information re-publication is supported, the Presence Source:

- SHALL include a Contact header field in PUBLISH requests when publishing Presence Information as described in section 5.1.2. The Contact header field SHALL include a SIP URI that can be used by the PS to contact the Presence Source for subsequent REFER requests. A Presence Source implemented in a UE MAY support the GRUU mechanism as specified in [RFC5627]. If the Presence Source and the PS are in different domains and the Presence Source supports the GRUU mechanism, the Presence Source SHOULD populate the Contact header field of the PUBLISH request as described in [RFC5627] section 4.4. When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the procedures to populate the Contact header with a GRUU are described in [3GPP-TS_23.229] section 5.1.2A;

- SHALL include an Allow header field with the value of “REFER” in PUBLISH requests when publishing Presence Information as described in section 5.1.2;

- SHALL support the REFER method according to [RFC3515] together with the extension defined in [RFC4488].

Upon receiving a REFER request, the Presence Source:

1) SHALL perform authorization of the Presence Information re-publication per local policy, before accepting the REFER request. The default local policy SHOULD be to allow Presence Information re-publication only if it is requested by the PS associated with the Presentee’s domain on behalf of the Presentee. This is equivalent to a REFER request where both the originator identity of the request and the Refer-To header field have the same value of the Presentity URI. If unauthorized, the Presence Source SHALL reject the REFER request with a 403 (Forbidden) response;

2) SHALL, in case of successful authorization, check the “method” parameter of the Refer-To header field. For any other values than “method=PUBLISH?event=presence”, the Presence Source SHALL reject the REFER request with a 403 (Forbidden) response;
3) SHALL check if a valid publication exists for the Presentity. In case of no publication, the Presence Source SHALL reject the REFER request with a 403 (Forbidden) response;

4) SHALL check if the REFER request includes a SIP-If-Match header field. If included, the Presence Source SHALL check if the value of the SIP-If-Match header field matches any locally stored entity-tag of an established publication. In case of no match, the Presence Source SHALL reject the REFER request with a 403 (Forbidden) response;

5) SHALL accept the REFER request and send a 200 (OK) response;

6) SHALL, if the REFER request included a Refer-Sub header field set to “false”, include a Refer-Sub header field set to “false” in the 200 (OK) response according to the procedures described in [RFC4488]; and

7) SHALL perform a one-time re-publication of Presence Information for the previously established publication according to the procedures described in section 5.1.2. The re-publication can be a refresh, modify or remove operation as described in [RFC3903]. If the Presence Source maintains multiple publications for the same Presentity and the REFER request did not include a SIP-If-Match header field, the Presence Source SHALL re-publish all of the non-expired publications. If the REFER request included a SIP-If-Match header field matching a locally stored entity-tag, the Presence Source SHALL construct a PUBLISH request that includes a SIP-If-Match header field with the same entity-tag as the REFER request.

5.1.3 Manipulation of Permanent Presence State using XCAP

If the Presence Source supports the manipulation of Permanent Presence State, then the following procedures apply.

The Presence Source SHALL manipulate the Permanent Presence State via an XDMC using the Permanent Presence State Application Usage described in [PRS_PresXDM] “Permanent Presence State”.

When manipulating Permanent Presence State, the Presence Source SHALL insert the same URI in both the “entity” attribute of the <presence> element of the presence document, and the XUI part of the Request-URI of the XCAP request.

When the SIP/IP Core corresponds to 3GPP IMS or 3GPP2 MMD networks:

- The Presence Source SHALL set the “entity” attribute of the <presence> element of the presence document, defined in [RFC3863], to the Presentity’s public user identity, defined in [3GPP-TS_24.229] and [3GPP2-X.S0013-004].

- If the publication is being performed by the same Presentity, the Presence Source:
  - SHALL, if implemented in a UE, set the value of the X-3GPP-Intended-Identity header field (if included), described in [XDM_Core], of the XCAP request to the same value as the “entity” attribute of the <presence> element in the presence document.

- If the publication is being performed on behalf of another Presentity, the Presence Source:
  - SHALL, if implemented in a UE, set the value of the X-3GPP-Intended-Identity header field (if included), described in [XDM_Core], of the XCAP request to the authenticated originator identity that it intends to use for publication authorization.

5.2 Watcher

The Watcher is an entity that subscribes to Presence Information about a Presentity or list of Presentities (e.g. Presence List).

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the Watcher MAY be implemented in a UE or an AS as defined in [3GPP-TS_23.228] and [3GPP2-X.S0013-002] respectively.

5.2.1 Subscription to Presence Information

5.2.1.1 General Procedures

A Watcher SHALL support subscription and notification of Presence Information, according to the subscriber procedures described in [RFC3265] and [RFC3856] with the following clarifications:
• If the Watcher is aware of the SIP URI of the Presentity, the Watcher SHOULD insert the SIP URI in the Request-URI of the SUBSCRIBE request rather than a pres URI or a tel URI; and

• If the Watcher only knows the tel URI or pres URI of the Presentity, the tel URI or pres URI may get translated to a SIP URI by the SIP/IP Core. In this case, the Watcher MAY learn the translated URI from the “entity” attribute of the <presence> element included in the NOTIFY request and use it for future subscriptions.

A Watcher implemented in a UE MAY support the GRUU mechanism as specified in [RFC5627]. If the Watcher and the PS are in different domains and the Watcher supports the GRUU mechanism, the Watcher SHOULD populate the Contact header field of the SUBSCRIBE request as described in [RFC5627] section 4.4. When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the procedures to populate the Contact header with a GRUU are described in [3GPP-TS_24.229] section 5.1.2A.

A Watcher MAY include multiple content (e.g. ‘application/resource-lists+xml’ and ‘application/simple-filter+xml’) in the body of the SUBSCRIBE request. In this case, the Watcher SHALL implement the ‘multipart/mixed’ content type as described in [RFC2046], in order to aggregate the multiple content in the body of the SUBSCRIBE request.

5.2.1.2 Subscription to a Presence List and Request-contained Presence List

5.2.1.2.1 Subscription to a Presence List

Subscription to a Presence List enables a Watcher to subscribe to multiple Presentities using a single subscription.

A Watcher MAY subscribe to a Presence List. If a Watcher subscribes to a Presence List, it SHALL support the SIP event notification extension for resource lists, according to the subscriber procedures described in [RFC4662].

NOTE: As described in section 5.6.2, the RLS can enforce a limit on the number of back-end subscriptions allowed for a single Presence List subscription, in which case the Watcher will not receive <instance> elements for those <resource> elements corresponding to Presentities that could not be subscribed by the RLS. The Watcher may be configured with the MAX-NUMBER-OF-SUBSCRIPTIONS-IN-PRESENCE-LIST parameter (defined in Appendix C) to indicate the limit being enforced by the RLS. How the Watcher makes use of this parameter is out of scope of this specification.

5.2.1.2.2 Subscription to a Request-contained Presence List

Subscription to a Request-contained Presence List enables a Watcher to subscribe to multiple Presentities using a single subscription.

A Watcher MAY support subscription to a Request-contained Presence List. If supported, the Watcher SHALL follow User Agent Client procedures as described in [RFC5367] sections “User Agent Client Procedures” and “URI-List Document Format” with the following clarifications:

• The Watcher SHALL NOT use hierarchical lists, <entry-ref> elements, and <external> elements when listing the Presentities in the SUBSCRIBE request.

NOTE 1: [RFC5367] section “URI-List Document Format” states that a User Agent Client SHOULD NOT use hierarchical lists, <entry-ref> elements and <external> elements.

NOTE 2: [RFC5367] section “Providing a URI to Manipulate a Presence List” is outside the scope of the present specification.

The Watcher MAY be provisioned with the SIP URI of the RLS. Provisioning can be done with OTA Provisioning or local configuration. In case of OTA Provisioning, the Watcher SHALL use the value of RLS-URI (defined in Appendix C) as the value of the SUBSCRIBE Request-URI when subscribing to multiple Presentities using a Request-contained Presence List. NOTE 3: When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, provisioning of the RLS-URI may not be necessary. The S-CSCF can route the SUBSCRIBE request to the RLS based on matching of an appropriate initial filter criteria. The value of the SUBSCRIBE Request-URI can be set to the originator’s identity.

NOTE 4: As described in section 5.6.2, the RLS can enforce a limit on the number of back-end subscriptions allowed for a single Request-contained Presence List subscription, in which case the Watcher will not receive <instance> elements for those <resource> elements corresponding to Presentities that could not be subscribed by the RLS. The Watcher may be
configured with the MAX-NUMBER-OF-SUBSCRIPTIONS-IN-PRESENCE-LIST parameter (defined in Appendix C) to indicate the limit being enforced by the RLS. How the Watcher makes use of this parameter is out of scope of this specification.

5.2.2 Presence Information Processing

The Watcher SHALL support the presence data model defined in [PDE_DDS] “Presence Data Model”, and interpret the received Presence Information according to the watcher processing rules defined in [PDE_DDS] “Presence Information Element Definitions”.

5.2.3 Partial Notifications

Partial notification is a mechanism for receiving only those parts of the Presence Information that have changed since the last notification received by the Watcher, rather than the full presence state.

A Watcher subscribing to Presence Information MAY request partial notifications. A Watcher requesting partial notifications:

- SHALL support SIP extension for partial notifications, according to the Watcher procedures described in [RFC5263]; and
- SHALL support Partial presence extension to PIDF, according to [RFC5262].

5.2.4 Event Notification Filtering

Event notification filtering is a mechanism for the Watcher to control the content and triggers of notifications.

A Watcher subscribing to Presence Information MAY request event notification filtering. A Watcher requesting event notification filtering:

- SHALL support Event notification filtering, according to the subscriber procedures described in [RFC4660]; and
- SHALL support Content type ‘application/simple-filter+xml’, according to [RFC4661].

5.2.5 Handling of Large MIME Objects

5.2.5.1 Direct Content

A Watcher MAY implement the ‘multipart/related’ content type as described in [RFC2387], in order to extract different MIME objects from the body of the SIP NOTIFY request. In this case, the Watcher SHALL indicate its support for the ‘multipart/related’ content type by using the Accept header field in the SUBSCRIBE request.

5.2.5.2 Fetching Indirect Content

A Watcher MAY support the content indirection mechanism [RFC4483]. If supported, the Watcher:

- SHALL support the ‘multipart/related’ content type as described in [RFC2387]; and
- SHALL indicate its support for the ‘multipart/related’ and ‘message/external-body’ content types by using the Accept header field in the SUBSCRIBE request.

If the Watcher receives an indirect content in a NOTIFY request, the Watcher SHALL fetch the content from the Content Server as described in [RFC4483].

If the URI of an indirect content received in the NOTIFY request is an HTTPS URI, the Watcher SHALL perform the procedures described in [RFC2818].
5.2.5.3 Fetching Presence Content from the Presence Content XDMS

The MIME object stored in the Presence Content XDMS is indicated to a Watcher using the “etag” attribute (defined in [PDE_DDS]) included in the Presence Information Element containing the URI.

A Watcher MAY support fetching the MIME object from the Presence Content XDMS. If supported, the Watcher:

- SHALL use XDMC procedures as described in [XDM_Core] “Procedures at the XDM Client” to retrieve the MIME object from the Presence Content XDMS; and
- SHALL, if the “etag” attribute value is different from the locally stored value, fetch the latest version of the MIME object from the Presence Content XDMS.

5.2.6 Conditional Event Notification

Conditional event notification is a mechanism that allows the Watcher to condition the subscription request to whether the state has changed since the previous notification was received. When such a condition is met, either the body of the presence event notification or the entire notification message is suppressed.

A Watcher MAY issue a conditional SUBSCRIBE request according to the subscriber procedures defined in [RFC5839]. If supported, the SUBSCRIBE request SHALL include a Suppress-If-Match header field to indicate the conditional subscription.

5.2.7 Event Notification Throttling

Event notification throttling is a mechanism for limiting the rate of SIP event notifications.

A Watcher subscribing to Presence Information MAY request event notification throttling. A Watcher requesting event notification throttling SHALL support the subscriber procedures described in [RFC6446] “Operation of the Maximum Rate Mechanism; Subscriber Behavior”.

5.2.8 Event Notification Suppression

5.2.8.1 Direct Event Notification Suppression

Direct event notification suppression is a mechanism that enables Watchers to request the PS or RLS to suppress event notifications while keeping the corresponding event subscription state active.

The Watcher MAY request direct event notification suppression. If so, the Watcher SHALL generate the event notification suppression request according as follows:

- If the Watcher supports conditional event notification procedures as described in section 5.2.6, the Watcher SHALL issue a SUBSCRIBE request to refresh the subscription and include a wildcarded Suppress-If-Match header field using the special "*" entity-tag value as described in [RFC5839] “Generating SUBSCRIBE Requests”.

5.2.8.2 Conditional Event Notification Suppression

Conditional event notification suppression is a mechanism that enables Watchers to request the HSA to conditionally suppress event notifications based on the Watcher’s own presence state. Such conditions are specified in the presence-based event notification suppression filters as defined in [PRS_HSA] “Presence-based Event Notification Suppression Filter”.

The Watcher MAY request conditional event notification suppression. If so, the Watcher:

1) SHALL specify the conditions of its own presence state when the Watcher does not wish to receive event notifications using the presence-based event notification suppression filters; and
2) SHALL include the filters as an ‘application/vnd.oma.suppnot+xml’ content type in the body of the SUBSCRIBE request.
The Watcher MAY change/cancel the previously set presence-based event notification suppression filter by sending the re-SUBSCRIBE request with the updated/empty filter.

5.2.9 Compression of Subscription Signaling

5.2.9.1 Compression of the SIP Signaling

In order to reduce the amount of access network bandwidth needed to transmit the SUBSCRIBE and NOTIFY requests, the Watcher implemented in a UE SHOULD support Signaling Compression (SigComp) according to [RFC3320] and updated by [RFC4896], procedures to apply SigComp to SIP according to [RFC5049] and mechanisms for discovering SigComp support at the SIP layer according to [RFC3486].

If the Watcher implemented in a UE supports all these functionalities, the Watcher:

- SHALL support the SIP dictionary specified in [RFC3485] and updated by [RFC4896];
- SHALL support the Presence-specific static dictionary specified in [RFC5112];
- SHALL use both dictionaries to compress the first message;
- SHALL send compressed SIP messages in accordance with [RFC3486] and [RFC5049]; and
- MAY support the negative acknowledgement mechanism specified in [RFC4077].

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the signaling compression procedures as defined in [3GPP-TS_24.229] / [3GPP2-X.S0013-004] SHALL be used.

5.2.9.2 Compression of the Body of a NOTIFY Request

A Watcher implemented in a UE subscribing for Presence Information MAY, if it does not support SIP signaling compression according to [RFC3320], [RFC4896], [RFC3485], [RFC5112], [RFC3486] and [RFC5049], or it detects that [RFC5112] is not supported by the SIP/IP Core, indicate that it supports to compress the body of a NOTIFY request by the GZIP algorithm [RFC1952] by including an Accept-Encoding header field with the value ‘gzip’ in the SUBSCRIBE request.

A Watcher indicating support for GZIP compression SHALL, when receiving a NOTIFY request with the Content-Encoding header field with the value ‘gzip’, decompress the received body as defined by [RFC1952] before performing Presence Information processing (defined in section 5.2.2).

5.3 Watcher Information Subscriber

The Watcher Information Subscriber is an entity that subscribes to the dynamically changing set of Watchers and the state of their subscriptions.

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the Watcher Information Subscriber MAY be implemented in a UE or an AS as defined in [3GPP-TS_23.228] and [3GPP2-X.S0013-002] respectively.

5.3.1 Subscription to Watcher Information

5.3.1.1 General Procedures

A Watcher Information Subscriber

- SHALL support subscription and notification of Watcher Information, according to the subscriber procedures described in [RFC3265] and [RFC3857]; and
- SHALL support the ‘application/watcherinfo+xml’ content type, according to [RFC3858].

A Presentity is expected to have a Watcher Information Subscriber and maintain an active Watcher Information subscription Package to support reactive authorization; a Presentity can perform reactive authorization by being notified of the Watcher status in Watcher Information and updating the Presence Subscription Rules in Presence XDMS if it elects to allow the Watcher to access its Presence Information.
A Watcher Information Subscriber implemented in a UE MAY support the GRUU mechanism as specified in [RFC5627]. If the Watcher Information Subscriber and the PS are in different domains and the Watcher Information Subscriber supports the GRUU mechanism, the Watcher Information Subscriber SHOULD populate the Contact header field of the SUBSCRIBE request as described in [RFC5627] section 4.4. When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the procedures to populate the Contact header with a GRUU are described in [3GPP-TS_24.229] section 5.1.2A.

5.3.1.2 Event Notification Filtering

Event notification filtering is a mechanism for the Watcher Information Subscriber to control the content of notifications sent to it.

A Watcher Information Subscriber subscribing to Watcher Information MAY request event notification filtering. A Watcher Information Subscriber requesting event notification filtering:

- SHALL support Event notification filtering, according to the subscriber procedures described in [RFC4660]; and
- SHALL support the ‘application/simple-filter+xml’ content type, according to [RFC4661].

5.3.1.3 Procedures when co-located with Presence Source

If the Watcher Information Subscriber is co-located with a Presence Source that supports the procedures of section 5.1.2.5, then the following applies:

The Watcher Information Subscriber SHALL support the ‘multipart/mixed’ content type according to [RFC2046] and the ‘application/simple-filter+xml’ content type according to [RFC4661], and advertise the support for these content types using the Accept header field.

The Watcher Information Subscriber SHALL subscribe to Watcher Information of each Presentity that the co-located Presence Source is publishing on behalf of, as follows:

- If the co-located Presence Source is implemented in a UE, the Watcher Information Subscriber SHALL maintain an active subscription for the Watcher Information.
- If the co-located Presence Source is implemented in a network element, the Watcher Information Subscriber SHALL, based on local policy, do one of the following:
  - Trigger a subscription for the Watcher Information on receipt of a REFER request as described in section 5.1.2.5.1. In this case, the Watcher Information Subscriber SHALL maintain the subscription for the Watcher Information as long as there is at least one active Watcher for the Presentity.
  - Maintain an active subscription for the Watcher Information.

The Watcher Information Subscriber SHALL provide the received Watcher Information notifications to the co-located Presence Source.

NOTE: The interface between the Watcher Information Subscriber and co-located Presence Source is out of scope of this specification.

5.3.1.3.1 Subscription to a Request-contained Watcher Information List

Subscription to a Request-contained Watcher Information List enables a Watcher Information Subscriber to subscribe to multiple Presentities using a single subscription.

A Watcher Information Subscriber co-located with a Presence Source MAY support subscription to a Request-contained Watcher Information List. If supported, the Watcher Information Subscriber SHALL follow User Agent Client procedures as described in [RFC5367] sections “User Agent Client Procedures” and “URI-List Document Format” with the following clarifications:

- The Watcher Information Subscriber SHALL NOT use hierarchical lists, <entry-ref> elements, and <external> elements when listing the Presentities in the SUBSCRIBE request.
NOTE 1: [RFC5367] section “URI-List Document Format” states that a User Agent Client SHOULD NOT use hierarchical lists, `<entry-ref>` elements and `<external>` elements.

NOTE 2: [RFC5367] section “Providing a URI to Manipulate a Presence List” is outside the scope of the present specification.

The Watcher Information Subscriber MAY be configured with the SIP URI of the RLS. If configured, the Watcher Information Subscriber SHALL insert the configured value to the Request-URI of the SUBSCRIBE request when subscribing to multiple Presentities using a Request-contained Presence List.

NOTE 3: When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, configuring the SIP URI of the RLS may not be necessary. The S-CSCF can route the SUBSCRIBE request to the RLS based on matching of an appropriate initial filter criteria. The value of the SUBSCRIBE Request-URI can be set to the originator’s identity.

5.3.2 Conditional Event Notification

Conditional event notification is a mechanism that allows the Watcher Information Subscriber to condition the subscription request to whether the state has changed since the previous notification was received. When such a condition is met, either the body of the presence event notification or the entire notification message is suppressed.

A Watcher Information Subscriber MAY issue a conditional SUBSCRIBE request according to the subscriber procedures defined in [RFC5839]. If supported, the SUBSCRIBE request SHALL include a Suppress-If-Match header field to indicate the conditional subscription.

5.3.3 Compression of Watcher Information Signaling

5.3.3.1 Compression of SIP Signaling

In order to reduce the amount of access network bandwidth needed to transmit the SUBSCRIBE and NOTIFY requests, the Watcher Information Subscriber implemented in a UE SHOULD support Signaling Compression (SigComp) according to [RFC3320] and updated by [RFC4896], procedures to apply SigComp to SIP according to [RFC5049] and mechanisms for discovering SigComp support at the SIP layer according to [RFC3486].

If the Watcher Information Subscriber implemented in a UE supports all these functionalities, the Watcher Information Subscriber:

- SHALL support the SIP dictionary specified in [RFC3485] and updated by [RFC4896];
- SHALL support the Presence-specific static dictionary specified in [RFC5112];
- SHALL use both dictionaries to compress the first message;
- SHALL send compressed SIP messages in accordance with [RFC3486] and [RFC5049]; and
- MAY support the negative acknowledgement mechanism specified in [RFC4077].

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the signaling compression procedures as defined in [3GPP-TS_24.229] / [3GPP2-X.S0013-004] SHALL be used.

5.3.3.2 Compression of the Body of a NOTIFY Request

A Watcher Information Subscriber implemented in a UE subscribing for Watcher Information MAY, if it does not support SIP signaling compression according to [RFC3320], [RFC3485], [RFC5112] and [RFC3486] or detects that [RFC5112] is not supported by the SIP/IP Core, indicate that it supports that the body of a NOTIFY request is compressed by the GZIP algorithm [RFC1952] by including an Accept-Encoding header field with the value ‘gzip’ in the SUBSCRIBE request.

A Watcher Information Subscriber indicating support for GZIP compression SHALL, when receiving a NOTIFY request with the Content-Encoding header field with the value ‘gzip’, decompress the received body as defined by [RFC1952] before performing Presence Information processing (defined in section 5.2.2).
5.4 Home Subscription Agent

The Home Subscription Agent (HSA) procedures are described in [PRS_HSA].

In the context of the OMA Presence SIMPLE 2.0 enabler:

- the Watcher is equivalent of the Subscriber [PRS_HSA];
- the PS and RLS are equivalent of the Notifier [PRS_HSA];
- Subscribing to Presence Information within the Presence Service is equivalent of subscribing to the Subscription Service [PRS_HSA]; and
- Subscribing to Watcher Information within the Presence Service is equivalent of subscribing to the Subscription Service [PRS_HSA].

5.5 Presence Server

The Presence Server (PS) is an entity that accepts, stores and distributes Presence Information.

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the PS SHALL be implemented in an AS as defined in [3GPP-TS_23.228] and [3GPP2-X.S0013-002] respectively.

The PS SHALL support the presence data model defined in [PDE_DDS] “Presence Data Model”.

5.5.1 Presence Information Publication Acceptance from Presence Sources

A PS SHALL implement the Event State Compositor (ESC) function and support the PUBLISH method according to the procedures described in [RFC3903].

A PS SHALL support the ‘application/pidf+xml’ content type, according to [RFC3863].

5.5.1.1 Applying Presence Publication

The PS SHALL handle incoming publications as defined in [RFC3903].

Before accepting a PUBLISH request, the PS:

- SHALL perform identity verification of the Presence Source; and
- SHALL perform publication authorization as described in section 5.5.3.1.

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the PS SHALL verify the identity of the Presence Source of the PUBLISH request as described in [3GPP-TS_24.229] / [3GPP2-X.S0013-004] section 5.7.1.4.

If the Presentity is identified by a SIP URI and also a pres URI or a tel URI, the PS SHALL consider these URIs to be equivalent for the purposes of publication and publication authorization.

In case of successful authorization, the PS accepts the PUBLISH request and SHALL process the PUBLISH request in accordance with [RFC3903].

If a <timestamp> element exists in a <tuple> element, <person> element or <device> element (see [PDE_DDS] “Presence Data Model”), the PS SHALL overwrite its value with the time the PUBLISH request was received. If a <timestamp> element does not exist in a <tuple> element, <person> element or <device> element, the PS SHALL add a <timestamp> element respectively. The PS SHALL NOT update a <timestamp> element value on publication refreshes.

The PS SHALL ensure that consecutive publications are never assigned the same timestamp, so that in case of conflicts, Watchers are always able to differentiate between elements by looking at the time of their publication.
5.5.1.2 Handling of Partial Publications

The PS SHALL support partial publication.

If the Presence Source generates a partial publication request as described in 5.1.2.1 using the ‘application/pidf-diff+xml’ content type defined in [RFC5262] the PS SHALL process the PUBLISH request in accordance with [RFC3903] and [RFC5264].

5.5.1.3 Handling of Large MIME Objects

The PS MAY support direct MIME objects in a presence publication. If supported, the PS SHALL support the ‘multipart/related’ content type in accordance with [RFC2387].

The PS MAY support indirect MIME objects in a presence publication. If supported, the PS:
- SHALL support the ‘multipart/related’ content type in accordance with [RFC2387]; and
- SHALL support the ‘message/external-body’ content type and content indirection in accordance with [RFC4483].

The PS SHALL process a presence document represented as ‘multipart/related’ content type as follows:
- If the ‘multipart/related’ content type is supported and it contains a direct MIME object, the PS:
  - SHALL stop processing and return the 413 (Request Entity Too Large) response if the size of the direct MIME object exceeds the limit defined by PS local policy for the Presence Source; or
  - SHALL either store the MIME object in case of an initial publication or replace an existing MIME object in case of a modify operation if the size of the direct MIME object is within the PS's limit.
- If the ‘multipart/related’ content type is supported and it contains an indirect MIME object included in a ‘message/external-body’ content type, the PS:
  - SHALL associate the value of the relevant Presence Information Element with the external content if the content indirection [RFC4483] mechanism is supported by the PS; or
  - SHALL send a 415 (Unsupported Media Type) response and indicate the supported content types in the Accept header field if the content indirection [RFC4483] mechanism is not supported by the PS.
- If the ‘multipart/related’ content type is not supported, the PS SHALL send a 415 (Unsupported Media Type) response and indicate the supported content types in the Accept header field.

5.5.1.4 Permanent Presence State

The PS MAY support Permanent Presence State. If supported, the PS SHALL use the Permanent Presence State as input for Presence Information processing. The PS SHALL ensure it has the latest available Permanent Presence State when applying the composition policy. It MAY do so by subscribing to or fetching the Permanent Presence State document from the Presence XDMS.

When fetching the Permanent Presence State document, the PS SHALL use the procedures defined in [XDM_Core] “Document Management”. When constructing the HTTP GET request, the PS:

1) SHALL set the XCAP Root URI as described in [XDM_Core];
2) SHALL set the AUID to “pidf-manipulation” as defined in [PRS_PresXDM];
3) SHALL set the XUI to the SIP URI or tel URI of the Presentity;
4) SHALL set the document name to “perm-presence” as defined in [PRS_PresXDM]; and
5) SHALL set the X-3GPP-Asserted-Identity header field as defined in [3GPP-TS_24.109] or the X-XCAP-Asserted-Identity header field as defined in [XDM_Core] to the SIP URI or tel URI of the Presentity.
If a `<timestamp>` element exists in a `<tuple>`, `<person>` or `<device>` element part of the Permanent Presence State, the PS SHALL remove the `<timestamp>` element respectively before using the Permanent Presence State as input for Presence Information processing, unless local policy of the service provider specifies to not remove the `<timestamp>` element.

### 5.5.1.5 PS-controlled Presence Information Re-publication

The PS MAY have a local policy containing conditions for Presence Information re-publication.

**NOTE:** An example local policy condition can include the following: an initial or refresh Watcher subscription occurs and the PS determines that an established publication is older than a predefined value and the expiration of the established publication is also later than another predefined value.

When the local policy conditions are present and evaluate to true, the PS SHALL check if the previous PUBLISH request from the Presence Source included an Allow header field with the value of “REFER”. If included, the PS MAY, depending on local policy, issue a REFER request to trigger to re-publish Presence Information for the previously established publication according to the procedures in [RFC3515] and [RFC4488].

For the REFER request the PS:

1. SHALL set the Request-URI to the SIP URI from the Contact header field of the previous PUBLISH request;
2. SHALL set the Refer-To header field to the Presentity URI whose Presence Information the PS is requesting to re-publish;
3. SHALL set the “method” parameter of the Refer-To header field to the value “PUBLISH?Event=presence”;
4. SHALL include a Refer-Sub header field set to “false” according to the procedures described in [RFC4488];
5. SHALL, if the Presence Source maintains multiple publications for the same Presentity and not all of the publications are requested to be re-published, include a SIP-If-Match header field containing the entity-tag of the publication to be re-published; and
6. SHALL set the originator identity of the REFER request to the Presentity URI as if the request was sent by the Presentity.

When the SIP/IP Core corresponds to 3GPP IMS or 3GPP2 MMD networks, the PS SHALL follow the procedures described in section 5.7.3 of [3GPP-TS_24.229] and [3GPP2-X.S0013-004] and insert the Presentity URI in the P-Asserted-Identity header field used in the REFER request.

### 5.5.2 Presence Event Package

The PS SHALL support subscriptions for the presence event package, according to the procedures described in [RFC3265] and [RFC3856] with the following exception:

- In case of an initial subscription for the presence event package which includes the Expires header set to “0”, if:
  - the Watcher Information Subscriber co-located with the Presence Source is subscribed for the Watcher Information Event Package and indicated its support for “application/simple-filter+xml” content type as described in section 5.3.1.3;
  - the PS triggers the Presence Source to subscribe for Watcher Information in order to support optimizing publication of Presence Information as described in section 5.5.4.2; or
  - the PS triggers the Presence Source to re-publish the Presence Information as described in section 5.1.2.6, the PS SHALL, opposed to [RFC3265], delay sending the NOTIFY request for a local policy defined time in order to allow the optimized publication of Presence Information or PS-controlled Presence Information re-publication.

The PS MAY have a local policy to limit the maximum number of simultaneous subscriptions for a Presentity. If the PS determines to reject an initial subscription due to the current number of active subscriptions to the Presentity being equal to or greater than the maximum, the PS SHALL send a 503 (Maximum number of subscriptions exceeded) response. The response
SHOULD include the Retry-After header field (e.g. based on the expiry of active subscriptions), in order to suggest to the Watcher not to retry the subscription prior to the Retry-After time.

Before accepting a SUBSCRIBE request for the presence event package, the PS SHALL perform authorization of the subscription attempt of the Watcher, per Presentity policy. The policies to authorize the Watcher’s subscription request are described in section 5.5.3.3. If the PS accepts the SUBSCRIBE request, the PS SHALL process the SUBSCRIBE request in accordance with [RFC3265] and [RFC3856] with the following clarification:

- the PS SHALL NOT terminate a subscription because the Presence Information of the Presentity being monitored does not exist. This allows a Watcher to remain subscribed to the Presentity and receive its Presence Information whenever it is available.

If the Presentity is identified by a SIP URI and also a pres URI or a tel URI, the PS SHALL consider these URIs equivalent for the purposes of presence event package subscriptions.

### 5.5.2.1 Handling of Large MIME Objects

If the Presence Information formatted as ‘application/pidf+xml’ or ‘application/pidf-diff+xml’ includes references to other MIME objects included as direct content, the PS:

- SHALL generate notifications using the ‘multipart/related’ content type in accordance with [RFC2387], if the Watcher indicated support for the ‘multipart/related’ content type using the Accept header field in the SUBSCRIBE request; or
- SHALL exclude the MIME object from the notification if the Watcher did not indicate support for the ‘multipart/related’ content type using the Accept header field in the SUBSCRIBE request.

If the Presence Information formatted as ‘application/pidf+xml’ or ‘application/pidf-diff+xml’ includes references to other MIME objects included as indirect content, the PS:

- SHALL generate notifications using content indirection in accordance with [RFC4483], if the Watcher indicated support for the ‘multipart/related’ and ‘message/external-body’ content types using the Accept header field in the SUBSCRIBE request;
- SHALL fetch the content using the HTTP GET method defined in [RFC2616] and include as direct content in the notification, if the Watcher indicated support for the ‘multipart/related’ content type using the Accept header field in the SUBSCRIBE request; or
- SHALL exclude the MIME object from the notification if the Watcher did not indicate support for the ‘multipart/related’ content type using the Accept header field in the SUBSCRIBE request.

When sending the MIME object as direct content, the PS SHALL modify the value of the relevant Presence Information Element in the presence document to refer to the MIME object included in the ‘multipart/related’ content type.

If content indirection is used in a notification, access to the indirect content SHALL be restricted to the Watcher. Any appropriate mechanism may be used, given it does not impose any requirements to the Watcher other than having to issue an HTTP GET to fetch the indirect content from the provided URI.

If the size of the MIME object in the NOTIFY request exceeds a maximum limit defined by the local policy, then the PS:

- SHALL handle the MIME object data as indirect content, i.e. store the MIME object in the Content Server and include an HTTP URI, or optionally HTTPS URI, in the notification pointing to the stored MIME object, if the Watcher indicated support for the ‘multipart/related’ and ‘message/external-body’ content types using the Accept header field in the SUBSCRIBE request; or
- SHALL exclude the MIME object from the notification, if the Watcher did not indicate support for the ‘message/external-body’ content type.
5.5.3 Presence Information Processing

The PS processes the Presence Information published by the Presence Sources before delivering it to the Watchers by applying the following steps in this order (see Figure 1):

1) Presence Publication Rules (see section 5.5.3.1)
2) Composition Policy (see section 5.5.3.2)
3) Presence Subscription Rules (see section 5.5.3.3)
4) Event notification suppression (see section 5.5.3.4)
5) Event notification filtering (see section 5.5.3.5)
6) Event notification throttling (see section 5.5.3.6)
7) Partial notification processing (see section 5.5.3.7)
8) Entity-tag generation (see section 5.5.3.8)
9) Notification generation (see section 5.5.3.9)

![Figure 1: Presence Information Processing Steps]

5.5.3.1 Applying Presence Publication Rules

The PS MAY support Presence Publication Rules. If supported, the PS SHALL verify if the Presence Publication Rules document exists in the Presence XDMS.

In case the PS does not support Presence Publication Rules or the document does not exist, the PS SHALL apply the default publication authorization policy. The default publication authorization policy SHALL authorize the publication if the authenticated originator identity is the Presentity, and SHOULD reject the publication if the authenticated originator identity is any user other than the Presentity.

In case the Presence Publication Rules document exists in the Presence XDMS, the PS SHALL apply the Presence Publication Rules to all authenticated PUBLISH requests for the presence event package.


When the Presentity changes the Presence Publication Rules, the PS SHALL ensure it applies the rules with the most recent changes (see section 5.5.5).
When a PUBLISH request is received for the presence event package, the PS SHALL fetch the Presentity’s Presence Publication Rules document stored in the Presence XDMS according to the procedures defined in [XDM_Core] “Document Management”. When constructing the HTTP GET request, the PS:

- SHALL set the XCAP Root URI as defined in [XDM_Core];
- SHALL set the AUID to “org.openmobilealliance.pub-rules” as defined in [PRS_PresXDM];
- SHALL set the XUI to the SIP URI or tel URI of the Presentity;
- SHALL set the document name to “pub-rules” as defined in [PRS_PresXDM]; and
- SHALL set the X-3GPP-Asserted-Identity header field as defined in [3GPP-TS_24.109] or the X-XCAP-Asserted-Identity header field as defined in [XDM_Core] to the SIP URI or tel URI of the Presentity.

For example, the HTTP URI of the Presence Publication Rules document for a Presentity with a SIP URI of sip:user@domain.com would be http://xcap.example.com/org.openmobilealliance.pub-rules/users/sip:user@domain.com/pub-rules, if the XCAP Root URI is http://xcap.example.com.

The PS SHALL determine which rules in the Presence Publication Rules document are applicable and evaluate the combined permissions according to the procedures described in [XDM_Core] “Combining Permissions” with the following clarifications:

- When realized in 3GPP IMS or 3GPP2 MMD networks, the PS SHALL use the received P-Asserted-Identity header field (as defined in [3GPP-TS_24.229] and [3GPP2-X.S0013-004]) in the PUBLISH request to determine the URI value(s) used for matching against a conditions element.
- The PS SHALL reject presence publications that are identified as anonymous (see section 6.1.4).
- If an attempt to resolve an <external-list> condition element fails, the PS SHALL regard the Publication Authorization Rules document as invalid and act according to the default policy of the PS.
- If there is no matching rule then the PS SHALL further handle the publication according to the default publication authorization policy.

The PS MAY determine that the Presence Publication Rules have been updated by subscribing to changes made to XML documents stored in the Presence XDMS and Shared List XDMS.

### 5.5.3.1.1 Applying Publication Authorization Rules

As defined in [PRS_PresXDM] the Publication Authorization Rules defined by the Presentity determine which other users are allowed to publish the Presentity’s Presence Information.

After evaluating the combined permissions the PS SHALL handle the publication from this Presence Source based on the value of the <pub-handling> action as follows:

- if the value is “block” or there is no value, then the PS SHALL reject the publication by responding to the PUBLISH request with a 403 (Forbidden) response according to procedures described in [RFC3903] section 6; and
- if the value is “allow”, then the PS SHALL apply the Publication Content Rules according to procedures described in section 5.5.3.1.2.

The PS SHALL also perform authorization of the publication by verifying that the identity of the Request-URI of the PUBLISH request matches against the value of the “entity” attribute of the <presence> element in the presence document as described in [RFC3863]. In case of no match, the PS SHALL reject the publication by responding to the PUBLISH request with a 403 (Forbidden) response according to procedures described in [RFC3903] section 6.

### 5.5.3.1.2 Applying Publication Content Rules

As defined in [PRS_PresXDM], the Publication Content Rules determine the subset of the Presentity’s Presence Information the Presence Source is allowed to publish. The PS SHALL apply the Publication Content Rules after applying the Publication
Authorization Rules by checking the <transformations> element of the combined permissions as specified in [PRS_PresXDM].

The PS SHALL evaluate the published Presence Information against the Publication Content Rules:

- If the published Presence Information conforms to the Publication Content Rules, the PS SHALL accept the publication by responding to the PUBLISH request with a 200 (OK) response according to procedures described in [RFC3903] section 6.
- If at least part of the published Presence Information does not conform to the Publication Content Rules, the PS SHALL reject the PUBLISH request with a 488 (Not Acceptable Here) response according to [IETF-SessionPol] and include a Policy-Contact header field as defined in [IETF-SessionPol] to convey the URI of the Publication Content Rules Presence Source View document stored in the Presence XDMS.

5.5.3.2 Applying Composition Policy

The function of the composition is to combine different input publications from various Presence Sources in to a single raw presence document for a particular Presentity.

The PS SHALL use the following input to composition:

- publications from PUBLISH requests, as described in section 5.5.1.1, if available; and
- Permanent Presence State, as described in section 5.5.1.4, if available.

The PS SHALL apply the following Composition Policy.

NOTE: Local policy can augment this composition policy, in which case implementations have to ensure that the semantics of this enabler are not violated.

5.5.3.2.1 Composition Policy

The PS SHALL compose the Presence Information from the different Presence Sources according to the following rules, based on the “service”, “device”, and “person” components of the presence data model (see [PDE_DDS] “Presence Data Model”):

- Service component:

  If the following conditions all apply:

  o If one <tuple> element includes a <contact> element, other <tuple> elements include an identical <contact> element;
  o If one <tuple> element includes a <service-description> element, other <tuple> elements include an identical <service-description> element. Two <service-description> elements are considered identical if they contain identical <service-id> and <version> elements;
  o If one <tuple> element includes a <servcaps> element with an <audio> element valued "true", other <tuple> elements include an identical <servcaps> element;
  o If one <tuple> element includes a <servcaps> element with a <video> element valued "true", other <tuple> elements include an identical <servcaps> element;
  o If one <tuple> element includes a <class> element, other <tuple> elements include an identical <class> element; and
  o If there are no conflicting elements (i.e. same elements with different values or attributes) under the <tuple> elements. Different <timestamp> values are not considered as a conflict;

then the PS:

1) SHALL aggregate elements within a <tuple> element that are published from different Presence Sources into one <tuple> element. Identical elements with the same value and attributes SHALL not be duplicated;
2) SHALL set the “priority” attribute of the <contact> element in the aggregated <tuple> element to the highest one among those in the input <tuple> elements, if any “priority” attribute is present;

3) SHALL set the <timestamp> of the aggregated <tuple> to the most recent one among the ones that contribute to the aggregation (a <tuple> element without a <timestamp> element corresponds with a <tuple> element with the oldest <timestamp> element); and

4) SHALL keep no more than one <description> element from the <service-description> elements of the aggregated <tuple> element when there are different values of the <description> elements.

In any other case, the PS SHALL keep <tuple> elements from different Presence Sources separate.

- Device component:

  If the <deviceID> of the <device> elements that are published from different Presence Sources match, then the PS:

    1) SHALL aggregate the non-conflicting elements within one <device> element;

    2) SHALL set the <timestamp> of the aggregated <device> element to the most recent one among the ones that contribute to the aggregation (a <device> element without a <timestamp> element corresponds with a <device> element with the oldest <timestamp> element); and

    3) SHALL use the element from the most recent publication for conflicting elements.

- Person component:

  If the following conditions all apply:

    o If one <person> element includes a <class> element, other <person> elements include an identical <class> element; and

    o If there are no conflicting elements (same elements with different values or attributes) under the <person> elements. Identical elements with the same value SHALL not be duplicated. Different <timestamp> values are not considered as a conflict;

  then the PS:

    1) SHALL aggregate elements within a <person> element that are published from different Presence Sources into one <person> element. Identical elements with the same value and attributes SHALL not be duplicated; and

    2) SHALL set the <timestamp> of the aggregated <person> element to the most recent one among the ones that contribute to the aggregation (a <person> element without a <timestamp> element corresponds with a <person> element with the oldest <timestamp> element during comparison).

In any other case, the PS SHALL keep <person> elements from different Presence Sources separate.

The PS SHALL ignore the values of the “id” (instance identifier) attributes of <tuple>, <person> and <device> elements when applying composition policy.

The PS MAY change the values of the “id” (instance identifier) attributes of <tuple>, <person> and <device> instances in presence documents that have been published by Presence Sources.

5.5.3.3 Applying Presence Subscription Rules

The authorization decision in the PS SHALL be determined based on authorization policies defined by the service provider (local policy) and the Presence Subscription Rules document stored in the Presence XDMS.

Presence Information is considered very sensitive personal information; therefore, an authorization mechanism SHALL be supported.

The PS SHALL apply the Presence Subscription Rules to all authenticated SUBSCRIBE requests and outgoing notifications for the presence event package.

When the Presence changes the Presence Subscription Rules, the PS SHALL ensure it applies the Presence Subscription Rules with those most recent changes (see section 5.5.5).
As defined in [PRS_PresXDM] the Presence Subscription Rules has two parts defined by the Presentity:

- Subscription Authorization Rules, which determine if a Watcher is allowed to subscribe to the Presentity’s Presence Information; and
- Subscription Content Rules, which determine the subset of the Presentity’s Presence Information the Watcher is allowed to receive.

When a SUBSCRIBE request is received for the presence event package, the PS SHALL fetch the Presentity’s Presence Subscription Rules document stored in the Presence XDMS according to the procedures defined in [XDM_Core] “Document Management”. When constructing the HTTP GET request, the PS:

- SHALL set the XCAP Root URI as defined in [XDM_Core];
- SHALL set the AUID to “org.openmobilealliance.pres-rules” as defined in [PRS_PresXDM];
- SHALL set the XUI to the SIP URI or tel URI of the Presentity;
- SHALL set the document name to “pres-rules” as defined in [PRS_PresXDM]; and
- SHALL set the X-3GPP-Asserted-Identity header field as defined in [3GPP-TS_24.109] or the X-XCAP-Asserted-Identity header field as defined in [XDM_Core] to the SIP URI or tel URI of the Presentity.

For example, the HTTP URI of the Presence Subscription Rules document for a Presentity with a SIP URI of sip:user@domain.com would be http://xcap.example.com/org.openmobilealliance.pres-rules/users/sip:user@domain.com/pres-rules, if the XCAP Root URI is http://xcap.example.com.

The PS SHALL determine which rules in the Presence Subscription Rules document are applicable and evaluate the combined permissions according to the procedures described in [XDM_Core] “Combining Permissions”, with the following clarifications:

- When realized in 3GPP IMS or 3GPP2 MMD networks, the PS SHALL use the received P-Asserted-Identity header field (as defined in [3GPP-TS_24.229] and [3GPP2-X.S0013-004]) in the SUBSCRIBE request to determine the URI value(s) used for matching against a conditions element.
- If a presence subscription is identified as anonymous (see section 6.1.4), the PS SHALL evaluate the rule with the <anonymous-request> condition element (if present) as defined in [XDM_Core].
- If an attempt to resolve an <external-list> condition element fails, the PS SHALL regard the Presence Subscription Rules document as invalid and act according to the default policy of the PS. If there is no matching rule then the PS SHALL further handle the subscription according to the default policy of the PS. The default policy SHALL apply one of the <sub-handling> actions defined below. However, it is out of scope of the present specification to define how the default policy is configured.

After evaluating the combined permissions, the PS SHALL handle the subscription for this Watcher based on the value of the <sub-handling> action as follows:

- If the value is “block” or there is no value, then the PS SHALL reject the subscription by responding to the SUBSCRIBE request according to rules and procedures of [RFC5025], section 3.2;
- If the value is “polite-block”, then the PS SHALL politely block the subscription following the procedures defined in section 5.5.3.3.1;
- If the value is “confirm”, then the PS SHALL place the subscription in the “pending” state according to rules and procedures of [RFC5025], section 3.2. The further treatment of the subscription will depend on the local policy of the PS, a typical example of such a local policy is the request for “reactive authorization” from the Presentity; and
- If the value is “allow”, then the PS SHALL place the subscription in the “active” state according to rules and procedures of [RFC5025], section 3.2 and apply the Subscription Content Rules defined under the “transformations” element of the matched rules as specified in [PRS_PresXDM].
While a Watcher’s subscription is active, a Presentity may update its Subscription Authorization Rules. The PS SHALL re-evaluate the subscription state for each Watcher based on the new Subscription Authorization Rules. For example, a Presentity may decide to block subscriptions from a Watcher. If the Watcher has an active subscription to the Presentity, the PS terminates the subscription and blocks any future subscription requests from this Watcher.

Furthermore, while a Watcher’s subscription is active, a Presentity may update its Subscription Content Rules. The PS SHALL re-determine the subset of the Presentity’s Presence Information the Watcher is allowed to receive. For example, a Presentity may decide to stop disseminating specific Presence Information Elements to its Watchers. In such a case the PS will generate presence notifications that will omit those specific Presence Information Elements.

The PS MAY determine that the Subscription Authorization and/or Subscription Content Rules have been updated by subscribing to changes made to XML documents stored in the Presence XDMS and Shared List XDMS.

5.5.3.3.1 Polite Blocking

Polite blocking is a mechanism to deny providing Presence Information updates, while indicating to the Watcher that the subscription is active.

If the result of applying Subscription Authorization Rules is to perform polite blocking (see section 5.5.3.3), the PS:

1) SHALL respond to the SUBSCRIBE request according to rules and procedures of [RFC5025], section 3.2; and

2) SHALL then send only one NOTIFY request with the following content:

   a) provide only the <tuple> elements of the “raw presence document” of the Presentity indicating that the Presentity is “unwilling” and “un-available” for communication (see [PDE DDS] “Presence Information Element Definitions”) for details of how these states are mapped to relevant Presence Information Elements). If further child elements are contained in the “raw presence document” within the <tuple> elements apart from “willingness” and “availability”, they SHALL be omitted by the PS;

   b) not provide the <device> and <person> elements if existing in the Presentity’s “raw presence document”; and

   c) perform all the subsequent steps in the Presence Information processing framework, as they are listed in section 5.5.3 and detailed in relevant sub-sections (e.g. apply filtering, partial notifications, throttling, etc).

5.5.3.4 Applying Event Notification Suppression

The PS SHALL support event notification suppression according to the procedures described in this section.

If the PS receives a SUBSCRIBE request including a wildcarded Suppress-If-Match header field using the special "*" entity-tag value as described in [RFC5839] “Generating SUBSCRIBE Requests”.

the PS SHALL suppress the generation of event notifications until a Watcher cancels the suppression with a re-SUBSCRIBE request or the subscription state changes.

5.5.3.5 Applying Event Notification Filtering

The PS SHOULD support event notification filtering according to the following procedures:

- Event notification filtering, according to the procedures described in [RFC4660]; and

- Content type ‘application/simple-filter+xml’, according to [RFC4661].

If the PS supports event notification filtering, and

- understands the particular filter included in the body of the SUBSCRIBE request using the content type ‘application/simple-filter+xml’, the PS SHALL apply the requested filter. As a result, the authorized Watchers are notified of the actual Presence Information after first applying the privacy filtering procedures as described in section 5.5.3.3, followed by the event notification filtering procedures described in this section.
• does not understand the particular filter included in the body of the SUBSCRIBE request as requested by the Watcher, the PS SHALL indicate it to the Watcher as specified in [RFC4660].

5.5.3.6 Applying Event Notification Throttling

The PS MAY have a local throttling configuration setting a limit to the rate at which notifications are generated (i.e. the shortest time period between two NOTIFY requests for a given Watcher). In this case, the PS SHALL NOT generate NOTIFY requests more often than the throttling configuration dictates, except when generating the notification either upon receipt of a SUBSCRIBE request or upon subscription state changes.

The PS SHALL support Watcher requested event notification throttling. The PS SHALL follow the notifier procedures described in [RFC6446] “Operation of the Maximum Rate Mechanism; Notifier Behavior”.

5.5.3.7 Applying Partial Notification

The PS SHALL support partial notifications. If the Watcher indicates support for partial notifications in the SUBSCRIBE request for the presence event package, the PS SHALL generate partial notifications in accordance with [RFC5263] and [RFC5262].

5.5.3.8 Generating Entity Tags

The PS SHALL support the notifier procedures defined in [RFC5839]. The PS:

• SHALL generate entity tags for presence documents. The entity tag SHALL be unique to the presence document over time, i.e the PS SHALL generate the same entity tag for the same presence document in different time samples. The algorithm to generate such entity tags is out of scope of this specification.
  
  NOTE: The presence document here refers to the document the PS generates after “Event Notification Filtering” as shown in Figure 1. Several Watchers can receive the same presence document if they share common Presence Subscription Rules and apply the same event notification filtering.

• SHALL include the entity tag in all NOTIFY requests as described in [RFC5839].

5.5.3.9 Generation of Notifications

At the last step of Presence Information processing, the PS SHALL generate new NOTIFY requests for each Watcher and transmit each of those to the respective Watcher when the content of the new notification is different from the last one that was transmitted to the Watcher.

If a Watcher requested a condition for suppressing a NOTIFY request or a NOTIFY request body using the Suppress-If-Match header field and the condition evaluates to true, the PS SHALL suppress the NOTIFY request or the NOTIFY request body appropriately as described in [RFC5839].

The PS SHALL set the “entity” attribute of the <presence> element included in the NOTIFY request to the same URI as the one used in the Request-URI of the received SUBSCRIBE request.

5.5.4 Watcher Information Event Package

Before accepting a SUBSCRIBE request for the Watcher Information Event Package, the PS SHALL perform authorization of the subscription attempt of the Watcher Information Subscriber, per local policy. The default policy SHALL be to authorize the subscription if the originator’s identity is equal to the Presentity URI or a configured URI of a Presence Source that is publishing on behalf of the Presentity, and to reject all other subscriptions. The PS SHALL reject Watcher Information subscriptions that are identified as anonymous (see section 6.1.4).

If the PS accepts the SUBSCRIBE request, the PS SHALL process the SUBSCRIBE request in accordance with [RFC3265], [RFC3857], and [RFC3858] with the exceptions and clarifications described below.

Contrary to [RFC3857], the PS SHALL generate Watcher Information notifications when the Watcher Information state machine defined in [RFC3857] moves from “init” to “active” state, even if the change is transient. This behaviour enables the PS to also include authorized Fetchers in Watcher Information notifications. When indicating the existence of a Fetcher, the
PS SHALL include the “expiration” attribute set to “0” in the appropriate <watcher> element. This information can be utilized by Presence Sources co-located with a Watcher Information Subscriber when optimizing publication of Presence Information according to section 5.1.2.5.

The PS SHALL indicate the existence of a presence subscription requesting privacy as defined by section 6.1.4 by including a <watcher> element as defined in [RFC3858] containing a SIP URI with the the value “sip:anonymous@anonymous.invalid” in the NOTIFY request sent to the Watcher Information Subscriber.

### 5.5.4.1 Applying Event Notification Filtering

The PS SHOULD support event notification filtering according to the following procedures:

- Event notification filtering, according to the server procedures described in [RFC4660]; and
- Content type ‘application/simple-filter+xml’, according to [RFC4661].

If the PS supports event notification filtering, and

- understands the particular filter included in the body of the SUBSCRIBE request, the PS SHALL apply the requested filter.
- does not understand the particular filter included in the body of the SUBSCRIBE request, the PS SHALL indicate it to the Watcher Information Subscriber as specified in [RFC4660] and [RFC4661].

### 5.5.4.2 Generating Entity Tags

The PS SHALL support the notifier procedures defined in [RFC5839]. The PS:

- SHALL generate entity tags for Watcher Information documents. The entity tag SHALL be unique to the Watcher Information document over time, i.e the PS SHALL generate the same entity tag for the same Watcher Information document in different time samples. The algorithm to generate such entity tags is out of scope of this specification.
- SHALL include the entity tag in all NOTIFY requests as described in [RFC5839].

### 5.5.4.3 Triggering Subscription to Watcher Information

The PS MAY be configured with a (list of) URI(s) of Presence Sources which implement the optimized publication of Presence Information according to section 5.1.2.5. If configured and the Watcher Information state changes from having no authorized Subscribed-watchers or Fetchers to having at least one authorized Subscribed-watcher or Fetcher, the PS SHALL send a REFER request towards those URIs which do not maintain an active Watcher Information subscription for the Presentity.

The REFER request SHALL be formulated according to the procedures in [RFC3515] and [RFC4488]. For each REFER request the PS:

1) SHALL set the Request-URI to the configured URI;
   
   NOTE: the local configuration may include multiple target URIs. In that case, multiple REFER requests will be issued.

2) SHALL set the Refer-To header field to the Presentity URI;

3) SHALL set the “method” parameter of the Refer-To header field to the value “SUBSCRIBE?Event=presence.winfo”; and

4) SHALL include a Refer-Sub header field set to “false” according to the procedures described in [RFC4488]; and

5) SHALL set the originator identity of the request to the Presentity URI as if the request was sent on behalf of the Presentity.
When the SIP/IP Core corresponds to 3GPP IMS or 3GPP2 MMD networks, the PS SHALL follow the procedures described in section 5.7.3 of [3GPP-TS_24.229] and [3GPP2-X.S0013-004] and insert the Presentity URI in the P-Asserted-Identity header field used in the REFER request.

### 5.5.4.4 Watcher Information Content

In order to support the optimized publication of Presence Information as described in section 5.1.2.5, the PS SHOULD support additional content in Watcher Information notifications in addition to the basic ‘application/watcherinfo+xml’ format defined in [RFC3858]. If supported and the Watcher Information Subscriber advertised support for the additional content using the Accept header field with values “multipart/mixed” and “application/simple-filter+xml”, the PS:

- SHALL combine presence event notification filtering information from all Watchers, including the namespace binding synchronization, in one ‘application/simple-filter+xml’ [RFC4661] document with the following restrictions:
  - The <filter-set> element SHALL include only one <filter> child element;
  - The <filter> element SHALL include only the <what> child element;
  - The <filter> element SHALL include the “uri” attribute with the URI identifying the Presentity; and
  - The <filter> element SHALL NOT include the “enabled” and “domain” attributes.

The PS MAY also consider the Presence Information content the Watchers are authorized to see and local policy restrictions for generating the combined filtering document. The resulting combined filtering document is the one which filters the largest set of Presence Information from the presence document; and

- SHALL include the resulting combined filtering document in the notification.

If the additional content is included in Watcher Information notifications, such content SHALL be included in ‘multipart/mixed’ content according to [RFC2046].

### 5.5.5 XDM Functions

Certain PS functionality depends on particular XML documents stored in the Presence XDMS and Shared List XDMS. In order to provide this functionality the PS:

- SHALL support retrieval of XML documents stored in the Presence XDMS and Shared List XDMS, according to [XDM_Core] “Document Management” (via the PRS-8 and PRS-5 reference points, respectively);

- SHALL support the Presence Subscription Rules Application Usage as specified in [PRS_PresXDM] “Presence Subscription Rules”, and the URI List Application Usage as specified in [XDM_List] “URI List”;

If the PS supports the Permanent Presence State functionality as specified in section 5.5.1.4, the PS SHALL support the Permanent Presence State Application Usage as specified in [PRS_PresXDM] “Permanent Presence State”.

If the PS supports the Presence Publication Rules functionality as specified in section 5.5.3.1, the PS SHALL support the Presence Publication Rules Application Usage as specified in [PRS_PresXDM] “Presence Publication Rules”.

The PS MAY subscribe to changes made to XML documents stored in the Presence XDMS and Shared List XDMS. If so, the PS SHALL follow the procedure defined in [XDM_Core] “Subscribing to Changes in the XML Documents” (via the PRS-3 reference point).

### 5.5.6 Compression of Presence Traffic

#### 5.5.6.1 Compression of the Body of a NOTIFY Request

If a received SUBSCRIBE request contains an Accept-Encoding header field with the value ‘gzip’, the PS SHALL, dependent on local policy, compress the NOTIFY request body using the GZIP algorithm [RFC1952] and add a Content-Encoding header field with the value ‘gzip’ to the NOTIFY request before sending the NOTIFY request to the SIP/IP Core.
5.6 Resource List Server

5.6.1 General

The Resource List Server (RLS) generic procedures are described in [PRS_RLS].

In the context of the OMA Presence SIMPLE 2.0 enabler:

- the Watcher is equivalent of the Subscriber [PRS_RLS];
- the Watcher Information Subscriber is equivalent of the Subscriber [PRS_RLS];
- the Presence List is equivalent of the Resource List [PRS_RLS]; and
- the Request-contained Presence List and the Request-contained Watcher Information List are equivalent of the Request-contained Resource List [PRS_RLS].

The Resource List Server (RLS) accepts and manages subscriptions to:

- Presence Lists and Request-contained Presence Lists, which enable a Watcher to subscribe to the Presence Information of multiple Presentities using a single subscription; and
- Request-contained Watcher Information Lists, which enable a Watcher Information Subscriber to subscribe to the Watcher Information of multiple Presentities using a single subscription.

The RLS:

- SHALL support subscriptions to Presence Lists, according to the RLS procedures described in [RFC4662];
- MAY support subscriptions to Request-contained Presence Lists according to the RLS procedures described in [RFC5367] sections “URI-List Document Format” and “Resource List Server Behavior”; and
- MAY support subscriptions to Request-contained Watcher Information Lists according to the RLS procedures described in [RFC5367] sections “URI-List Document Format” and “Resource List Server Behavior”.

When sending a list notification, the RLS SHALL set the “uri” attribute of each <resource> element included in the RLMI document to the URI of the Presence in the Presence List, Request-contained Presence List or Request-contained Watcher Information List.

NOTE: If a Presence is identified by a pres URI or a tel URI in the Presence List, Request-contained Presence List or Request-contained Watcher Information List, the pres URI or the tel URI is included in the RLMI document even if the RLS has knowledge of an equivalent SIP URI.

5.6.2 Back-end Subscriptions

For back-end subscriptions using SIP, in addition to the procedures in [PRS_RLS] “Back-end Subscriptions”, the RLS:

- SHALL support the ‘application/pidf+xml’ content type, according to [RFC3863];
- if the Request-contained Watcher Information List is supported, SHALL support the ‘application/watcherinfo+xml’ content type according to [RFC3858], the ‘multipart/mixed’ content type according to [RFC2046] and the ‘application/simple-filter+xml’ content type according to [RFC4661];
- SHALL support subscription and notification of Presence Information, according to the subscriber procedures described in [RFC3265] and [RFC3856];
- if the Request-contained Watcher Information List is supported, SHALL support subscription and notification of Watcher Information, according to the subscriber procedures described in [RFC3265] and [RFC3857];
• SHALL support SIP extension for partial notifications, according to the Watcher procedures described in [RFC5263] and partial presence extension to PIDF, according to [RFC5262];

• SHOULD support event notification filtering, according to the procedures described in Error! Reference source not found.;

• SHALL support the ‘multipart/related’ content type as described in [RFC2387] and advertise its support for the ‘multipart/related’ content type by using the Accept header field in the SUBSCRIBE request for the back-end subscription;

• SHALL support the content indirection mechanism described in [RFC4483]. If the Watcher advertised the support for the ‘message/external-body’ content type by using the Accept header field in the SUBSCRIBE request, the RLS SHALL advertise the support for the ‘message/external-body’ content type by using the Accept header field in the SUBSCRIBE request for the back-end subscription;

If the OTA Provisioning parameter MAX-NUMBER-OF-SUBSCRIPTIONS-IN-PRESENCE-LIST or local policy instructs, the RLS SHALL limit the number of back-end subscriptions as described in [PRS_RLS].

5.7 XDM Client

The XDMC SHALL support the following:

• XDMC procedures described in [XDM_Core] “Procedures at the XDM Client”;

• Presence Subscription Rules Application Usage as specified in [PRS_PresXDM] “Presence Subscription Rules”;

• Presence List Application Usage as specified in [PRS_RLSXDM] “Presence List”; and

• URI List Application Usage as specified in [XDM_List] “URI List”.

The XDMC MAY support the following:

• Permanent Presence State Application Usage as specified in [PRS_PresXDM] “Permanent Presence State”;

• Presence Content Application Usage as specified in [PRS_ContXDM] “Presence Content”; and

• Presence Publication Rules as specified in [PRS_PresXDM] “Presence Publication Rules”.

5.8 Presence XDMS

The Presence XDMS SHALL support the XDM procedures described in [XDM_Core] “Procedures at the XDM Server”, and the Application Usages described in [PRS_PresXDM].

5.9 RLS XDMS

The RLS XDMS SHALL support the XDM procedures described in [XDM_Core] “Procedures at the XDM Server”, and the Application Usages described in [PRS_RLSXDM].

5.10 Content Server

The Content Server SHALL support the HTTP GET and PUT methods [RFC2616], and the procedures defined in [RFC4483].

When processing an HTTP PUT request, the Content Server SHALL store a MIME object when received in the HTTP PUT request behind the HTTP URI therein.

When processing an HTTP GET request, the Content Server:

• SHALL return a MIME object in a 200 (OK) response; and
SHALL fetch the MIME object from the Request URI of the HTTP GET request.

The Content Server can be used by Presence Sources as described in section 5.1.2.2, Watchers as described in 5.2.5 and the PS as described in sections 5.5.1.3 and 5.5.2.1.

NOTE: The procedure for storing MIME objects is not defined by this specification.

5.11 Presence Content XDMS

The Presence Content XDMS SHALL support the XDMS procedures described in [XDM_Core] “Procedures at the XDM Server”, and the Application Usage described in [PRS_ContXDM].

An XDMC performing a retrieve operation of the Presence Content document from the “oma_status-icon” subfolder in the Users Tree of the Presence Content Application Usage SHALL be authorized using Presence Subscription Rules as specified in [PRS_ContXDM] “Authorization Policies”.
6. Security

The security mechanism provides protection to the presence service environment.

6.1 Privacy

6.1.1 Watcher Privacy

If the Watcher desires subscription privacy, it SHALL set the From header field of the SUBSCRIBE request to the anonymous value as defined in [RFC3261].

The Watcher MAY indicate further privacy preferences in accordance with [RFC3323].

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the Watcher SHALL include a Privacy header value set to “id” as described in [RFC3325].

6.1.2 Watcher Information Subscriber Privacy

Watcher Information Subscriber privacy is not supported.

6.1.3 Presentity Privacy

Privacy of the Presentity, i.e. who receives which of the Presentity’s Presence Information, is ensured by the presence authorization mechanism described in section 5.5.3.3.

6.1.4 Anonymous SIP Request

The PS SHALL consider a SIP request as anonymous if it contains a From header indicating an anonymous value as defined in [RFC3323].

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the PS SHALL follow the procedures described in [3GPP-TS_24.229] / [3GPP2-X.S0013-004] section 5.7.1.4 to determine if the SIP request is anonymous.

6.2 Authentication of SIP Requests

The PS SHALL authenticate all incoming SIP requests. The PS SHOULD rely on the authentication mechanisms provided by the underlying SIP/IP Core to accomplish user identity verification.

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks the authentication mechanism SHALL be as specified in [3GPP-TS_33.203] / [3GPP2-S.R0086], and the PS or RLS:

- SHALL authenticate the SIP request originator as specified in [3GPP-TS_24.229] / [3GPP2-X.S0013-004] section 5.7.1.4; and
- SHALL, when acting on behalf of the Presence Source or the Watcher, populate security related SIP header fields according to the procedures given in [3GPP-TS_24.229] / [3GPP2-X.S0013-004] section 5.7.3.


6.3 Integrity and Confidentiality Protection

The access level security mechanism SHALL be provided by the SIP/IP Core to support integrity and confidentiality protection of SIP signaling.

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the integrity and confidentiality protection mechanism is specified in [3GPP-TS_33.203] / [3GPP2-S.R0086].
7. Charging

7.1 Charging Architecture

Since both online and offline charging SHOULD be supported according to [PRS_RD], there are two different charging architectures, as described in the following sub-sections.

7.1.1 Offline Charging Architecture

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the offline charging SHOULD be performed according to [3GPP-TS_32.240] [3GPP-TS_32.260] for 3GPP and [3GPP2-X.S0013-007] [3GPP2-X.S0013-008] for 3GPP2.

In the context of other realizations of the SIP/IP Core, similar charging functions SHOULD be provided.

7.1.2 Online Charging Architecture

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the online charging SHOULD be performed according to [3GPP-TS_32.240] [3GPP-TS_32.260] for 3GPP and [3GPP2-X.S0013-007] [3GPP2-X.S0013-008] for 3GPP2.

In the context of other realizations of the SIP/IP Core, similar charging functions SHOULD be provided.

8. Registration

When the SIP/IP Core corresponds with 3GPP IMS or 3GPP2 MMD networks, the Presence Source, the Watcher and the Watcher Information Subscriber implemented in a UE SHALL use the 3GPP IMS or 3GPP2 MMD networks registration mechanisms as defined in [3GPP-TS_24.229] / [3GPP2-X.S0013-004] with the following clarifications:

- If a Presence Source implemented in a UE supports the PS-controlled retrieval of Presence Information republication as described in section 5.1.2.6, the Presence Source MAY support the GRUU mechanism as specified [RFC5627]. If the Presence Source and the PS are in different domains and the Presence Source supports the GRUU mechanism, the Presence Source SHOULD obtain a GRUU as described in section 5.1.1.2.1 of [3GPP-TS_24.229] for the purpose of populating the Contact header field of the PUBLISH request as described in section 5.1.2.6.

- A Watcher MAY support the GRUU mechanism as specified [RFC5627]. If the Watcher and the PS are in different domains and the Watcher supports the GRUU mechanism, the Watcher SHOULD obtain a GRUU as described in section 5.1.1.2.1 of [3GPP-TS_24.229] for the purpose of populating the Contact header field of the SUBSCRIBE request as described in sections 5.2.1, 5.2.1.1.1 and 5.2.1.1.2.

- A Watcher Information Subscriber MAY support the GRUU mechanism as specified [RFC5627]. If the Watcher Information Subscriber and the PS are in different domains and the Watcher Information Subscriber supports the GRUU mechanism, the Watcher Information Subscriber SHOULD obtain a GRUU as described in section 5.1.1.2.1 of [3GPP-TS_24.229] for the purpose of populating the Contact header field of the SUBSCRIBE request as described in section 5.3.1.1.

In a non-3GPP/3GPP2 network, this document has the following requirements regarding the SIP registration procedures:

- If a Presence Source implemented in a UE supports the PS-controlled retrieval of Presence Information republication as described in section 5.1.2.6, the Presence Source MAY support the GRUU mechanism as specified [RFC5627]. If the Presence Source and the PS are in different domains and the Presence Source supports the GRUU mechanism, the Presence Source SHOULD obtain a GRUU as described in section 4.1 of [RFC5627] for the purpose of populating the Contact header field of the PUBLISH request as described in section 5.1.2.6.

- A Watcher MAY support the GRUU mechanism as specified [RFC5627]. If the Watcher and the PS are in different domains and the Watcher supports the GRUU mechanism, the Watcher SHOULD obtain a GRUU as described in section 4.1 of [RFC5627] for the purpose of populating the Contact header field of the SUBSCRIBE request as described in sections 5.2.1, 5.2.1.1.1 and 5.2.1.1.2.
- A Watcher Information Subscriber MAY support the GRUU mechanism as specified [RFC5627]. If the Watcher Information Subscriber and the PS are in different domains and the Watcher Information Subscriber supports the GRUU mechanism, the Watcher Information Subscriber SHOULD obtain a GRUU as described in section 4.1 of [RFC5627] for the purpose of populating the Contact header field of the SUBSCRIBE request as described in section 5.3.1.1.
9. Content of the Presence Document

The presence data model and the content of the presence document is described in [PDE_DDS].
Appendix A. Change History

A.1 Approved Version 2.0 History

<table>
<thead>
<tr>
<th>Reference</th>
<th>Date</th>
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<td>Status changed to Approved by TP: OMA-TP-2012-0268-INP_Presence_SIMPLE_V2_0_ERP_for_Final_Approval</td>
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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:

- Presence Source;
- Presence Server;
- Watcher Information Subscriber;
- Resource List Server;
- Watcher;
- XDM Client;
- Presence XDMS; and
- RLS XDMS.

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 Presence Source

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<td>PRS-SRC-C-003-O</td>
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<td>PRS-SRC-C-006-O AND (PRS-SRC-C-004-O OR PRS-SRC-C-005-O)</td>
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<td>application/pidf+xml content type, according to [RFC3863] (PRSv1.1)</td>
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<td>PRS-SRC-C-008-O</td>
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<td>Publishing large objects using direct content (PRSv1.1)</td>
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### B.2 Presence Server

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## B.4 RLS

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## B.5 Watcher

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### Item Function Reference Requirement

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### B.6 XDM Client

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<td>Presence Subscription Rules Application Usage (PRSv1.1)</td>
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<td>PRS-XDM-C-004-M</td>
<td>Presence List Application Usage (PRSv1.1)</td>
<td>5.7</td>
<td></td>
</tr>
<tr>
<td>PRS-XDM-C-005-M</td>
<td>URI List Application Usage (PRSv1.1)</td>
<td>5.7</td>
<td></td>
</tr>
<tr>
<td>PRS-XDM-C-006-O</td>
<td>Permanent Presence State Application Usage (PRSv2.0)</td>
<td>5.7</td>
<td></td>
</tr>
<tr>
<td>PRS-XDM-C-007-O</td>
<td>Presence Content Application Usage (PRSv2.0)</td>
<td>5.7</td>
<td></td>
</tr>
</tbody>
</table>
### B.7 Presence XDMS

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS-XDM-C-008-O</td>
<td>Presence Publication Rules Application Usage (PRSv2.0)</td>
<td>5.7</td>
<td></td>
</tr>
<tr>
<td>PRS-PRSXDM-S-001-M</td>
<td>Mandatory XDMS functions (PRSv1.1)</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>PRS-PRSXDM-S-002-O</td>
<td>Optional XDMS functions (PRSv1.1)</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>PRS-PRSXDM-S-003-M</td>
<td>Presence Subscription Rules Application Usage (PRSv1.1)</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>PRS-PRSXDM-S-004-O</td>
<td>Permanent Presence State Application Usage (PRSv2.0)</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>PRS-PRSXDM-S-005-O</td>
<td>Presence Publication Rules Application Usage (PRSv2.0)</td>
<td>5.8</td>
<td></td>
</tr>
<tr>
<td>PRS-PRSXDM-S-006-M</td>
<td>Subscription to XML Document Changes (PRSv2.0)</td>
<td>5.8</td>
<td></td>
</tr>
</tbody>
</table>

### B.8 RLS XDMS

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS-RLSXDM-S-001-M</td>
<td>Mandatory XDMS functions (PRSv1.1)</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>PRS-RLSXDM-S-002-O</td>
<td>Optional XDMS functions (PRSv1.1)</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>PRS-RLSXDM-S-003-M</td>
<td>Presence List Application Usage (PRSv1.1)</td>
<td>5.9</td>
<td></td>
</tr>
<tr>
<td>PRS-RLSXDM-S-004-M</td>
<td>Subscription to XML Document Changes (PRSv2.0)</td>
<td>5.9</td>
<td></td>
</tr>
</tbody>
</table>

### B.9 Presence Content XDMS

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRS-CNTXDM-S-001-M</td>
<td>Mandatory XDMS functions (PRSv2.0)</td>
<td>5.11</td>
<td></td>
</tr>
<tr>
<td>PRS-CNTXDM-S-002-O</td>
<td>Optional XDMS functions (PRSv2.0)</td>
<td>5.11</td>
<td></td>
</tr>
<tr>
<td>PRS-CNTXDM-S-003-M</td>
<td>Presence Content Application Usage (PRSv2.0)</td>
<td>5.11</td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>Function</td>
<td>Reference</td>
<td>Requirement</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------</td>
<td>-----------</td>
<td>-------------</td>
</tr>
<tr>
<td>PRS-CNTXDM-S-004-O</td>
<td>Subscription to XML Document Changes (PRSv2.0)</td>
<td>5.11</td>
<td></td>
</tr>
</tbody>
</table>
Appendix C. Presence Client Provisioning (Normative)

This appendix specifies the parameters that are needed for initiation of Presence Service by the presence client, as well as continuous provisioning by the Service Provider. These parameters are specified in Client Provisioning Application Characteristics document (AC file) [CP_ProvCont] and Device Management Management Objects (DM MOs) [DM_StdObj]. Existing parameters in [CP_ProvCont] and [DM_StdObj] are re-used; those without corresponding parameters are defined and to be registered in OMNA through the OMA official registration process.

The AC file or DM MOs MAY be used for initial provisioning of parameters as specified in [DM_ERELD], and the DM MOs SHOULD be used for continuous provisioning of parameters according to [DM_ERELD], if required by the Service Provider to update service configurations.

C.1 Presence Client Provisioning Parameters

The parameters listed in the table below are needed for Presence Client provisioning:

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Description</th>
<th>Mandatory (M) / Optional (O)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Application identity</td>
<td>Uniquely identifies the application</td>
<td>M</td>
</tr>
<tr>
<td>2</td>
<td>Application name</td>
<td>User displayable name for the Presence service</td>
<td>M</td>
</tr>
<tr>
<td>3</td>
<td>Provider–ID</td>
<td>Identity of the Presence Service Provider</td>
<td>O</td>
</tr>
<tr>
<td>4</td>
<td>XDM reference to SIP/IP Core</td>
<td>Reference to the SIP/IP Core for accessing the Presence Service using the referenced SIP/IP Core.</td>
<td>M</td>
</tr>
<tr>
<td>5</td>
<td>Network Access Definitions</td>
<td>Reference to the network access point used for the application.</td>
<td>M</td>
</tr>
<tr>
<td>6</td>
<td>Client Object Data Limit</td>
<td>Size limit of the MIME object when PUBLISH requests are used in the Presence Source.</td>
<td>M</td>
</tr>
<tr>
<td>7</td>
<td>Content Server URI</td>
<td>HTTP URI of the Content Server to be used for content indirection</td>
<td>O</td>
</tr>
<tr>
<td>8</td>
<td>Source Throttle Publish</td>
<td>Minimum time interval between two consecutive publications from a Presence Source</td>
<td>O</td>
</tr>
<tr>
<td>9</td>
<td>Max number of subscription in Presence List</td>
<td>Maximum number of back-end subscriptions allowed for a Presence List</td>
<td>O</td>
</tr>
<tr>
<td>10</td>
<td>Service URI Template</td>
<td>Syntax of the Service URI Template as specified in [XDM_Core] “Provisioned XDMC Parameters”</td>
<td>O</td>
</tr>
<tr>
<td>11</td>
<td>RLS URI</td>
<td>SIP URI of the Resource List Server to be used for Request-contained Presence List subscription</td>
<td>O</td>
</tr>
</tbody>
</table>

C.2 Application Characteristics

The Application Characteristics file for PRS 2.0 service MAY be used for initial provisioning of the Presence Client.

This chapter describes the provisioning document structure as described in [CP_ProvCont].

The following table lists the parameters available in an instance of the Presence Application Characteristics.
<table>
<thead>
<tr>
<th>Parameter Name</th>
<th>Req / Opt</th>
<th>Instances</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard Application Characteristic fields as defined in [CP_ProvCont]</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>APPID</td>
<td>Required</td>
<td>1</td>
<td>“ap009”</td>
</tr>
<tr>
<td>NAME</td>
<td>Required</td>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td>PROVIDER-ID</td>
<td>Optional</td>
<td>0 or 1</td>
<td>None</td>
</tr>
<tr>
<td>TO-APPREF</td>
<td>Required</td>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td>TO-NAPID</td>
<td>Required</td>
<td>1 or more</td>
<td>None</td>
</tr>
<tr>
<td><strong>Application Characteristic fields specifically required for the Presence Enabler</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLIENT-OBJ-DATA-LIMIT</td>
<td>Required</td>
<td>1</td>
<td>None</td>
</tr>
<tr>
<td>CONTENT-SERVER-URI</td>
<td>Optional</td>
<td>0 or 1</td>
<td>None</td>
</tr>
<tr>
<td>SOURCE-THROTTLE-PUBLISH</td>
<td>Optional</td>
<td>0 or 1</td>
<td>None</td>
</tr>
<tr>
<td>MAX-NUMBER-OF-SUBSCRIPTIONS-IN-PRESENCE-LIST</td>
<td>Optional</td>
<td>0 or 1</td>
<td>None</td>
</tr>
<tr>
<td>SERVICE-URI-TEMPLATE</td>
<td>Optional</td>
<td>0 or 1</td>
<td>None</td>
</tr>
<tr>
<td>RLS-URI</td>
<td>Optional</td>
<td>0 or 1</td>
<td>None</td>
</tr>
</tbody>
</table>

The Application Characteristics file for PRS 2.0 service is defined in [PRS_AC].

### C.3 Management Objects

The Management Objects for PRS 2.0 service MAY be used for initial provisioning of the Presence Client and SHOULD be used for continuous provisioning by the Service Provider.

The Management Objects for PRS 2.0 service is defined in [PRS_MO].
Appendix D. Example Realizations of a Presence Source (Informative)

D.1 Presence User Agent

A Presence Source can be implemented as a Presence User Agent (PUA) as defined by 3GPP/3GPP2 in [3GPP-TS_23.141] and [3GPP2-X.S0027-001] respectively. The PUA is a Presence Source realization residing in the terminal or network. The PUA collects user related Presence Information from its corresponding Presenceity and sends it to the PS.

D.2 Presence Network Agent

A Presence Source can be implemented as a Presence Network Agent (PNA) as defined by 3GPP/3GPP2 in [3GPP-TS_23.141] and [3GPP2-X.S0027-001] respectively. The PNA collects the network related Presence Information from the various network elements and sends it to the PS.

The interfaces between the PNA and the various elements are defined in 3GPP/3GPP2 (see Figure 2 and Figure 3) and are out of scope of the current specification.
The options of using a PNA in a non-3GPP/3GPP2 environment are shown in Figure 4:

![Diagram: PNA in a non-3GPP/3GPP2 architecture.]

Figure 4: PNA in a non-3GPP/3GPP2 architecture.

Presence Information can be aggregated either directly in the PS or via a PNA.

D.3 Presence External Agent

A Presence Source can be implemented as a Presence External Agent (PEA) as defined by 3GPP/3GPP2 in [3GPP-TS_23.141] and [3GPP2-X.S0027-001] respectively. The PEA performs the following functions:

- Supply Presence Information from external networks;
- Handle the interworking and security issues involved in interfacing to external networks; and
- Resolve the location of the PS associated with the Presence entity.

Examples of Presence Information that the PEA may supply, include:

- Third party services (e.g. calendar applications, corporate systems);
- Internet presence services; and
- Non SIMPLE-based presence services.
Appendix E. SIP Methods (Informative)

E.1 SUBSCRIBE Method

When the SIP/IP Core is realized with 3GPP IMS or 3GPP2 MMD networks, the full list of supported headers and parameters of the SUBSCRIBE method and its responses is available in [3GPP-TS_24.229] and [3GPP2-X.S0013-004] respectively.

In the context of other realizations of the SIP/IP Core, the full list of supported headers and parameters of the SUBSCRIBE method and its responses is available in [RFC3265], [RFC3857], [RFC3856], [RFC6446] and [RFC5839].

E.2 PUBLISH Method

When the SIP/IP Core is realized with 3GPP IMS or 3GPP2 MMD networks, the full list of supported headers and parameters of the PUBLISH method and its responses is available in [3GPP-TS_24.229] and [3GPP2-X.S0013-004] respectively.

In the context of other realizations of the SIP/IP Core, the full list of supported headers and parameters of the PUBLISH method and its responses is available in [RFC3903] and [IETF-SessionPol].

E.3 NOTIFY Method

When the SIP/IP Core is realized with 3GPP IMS or 3GPP2 MMD networks, the full list of supported headers and parameters of the NOTIFY method and its responses is available in [3GPP-TS_24.229] and [3GPP2-X.S0013-004] respectively.

In the context of other realizations of the SIP/IP Core, the full list of supported headers and parameters of the NOTIFY method and its responses is available in [RFC3265], [RFC3857], [RFC3856], [RFC6446] and [RFC5839].

E.4 REFER Method

When the SIP/IP Core is realized with 3GPP IMS or 3GPP2 MMD networks, the full list of supported headers and parameters of the REFER method and its responses is available in [3GPP-TS_24.229] and [3GPP2-X.S0013-004] respectively.

In the context of other realizations of the SIP/IP Core, the full list of supported headers and parameters of the REFER method and its responses is available in [RFC3515] and [RFC4488].
Appendix F. Presence Signaling Flows (Informative)

The following signaling flows illustrate the implementation of the relevant use cases, derived from [PRS_RD]. The supported headers of the SIP methods used in order to perform those functions are defined in Appendix E and the body of the messages, when required, in Appendix E.

F.1 Subsystem Collaboration

This section presents message flow examples for the implementation of the basic mechanisms of the Presence SIMPLE Service.

F.1.1 Signaling Flows for Publishing Presence Information

F.1.1.1 Publishing Presence Information

Figure 5: Publishing Presence Information

1. The Presence Source generates a SIP PUBLISH request, which contains a presence document.
2. The SIP/IP Core routes the request to the correct PS.
3. The PS authorizes the presence publication, and checks the information the message contains. The PS then processes the Presence Information and sends a SIP 200 (OK) response back to the Presence Source.
4. The SIP/IP Core forwards the response back to the Presence Source.
F.1.1.2 Publishing Presence Information on behalf of Another Presentity

F.1.1.2.1 Successful Attempt

![Home Network of the Presentities](image)

**Figure 6: Aggregating published Presence Information from multiple Presence Sources**

1. Presence Source1 generates a SIP PUBLISH request, which contains Presence Information relating to Presence Source2’s Presentity.

2. The SIP/IP Core forwards the SIP PUBLISH request to the appropriate PS.

3. The PS authorizes the publication attempt and checks the content of the request. The PS then composes the Presence Information to the presence document of Presence Source2’s Presentity. The PS sends a SIP 200 (OK) response back to the SIP/IP Core.

4. The SIP/IP Core forwards the SIP 200 OK response back to the Presence Source1.
F.1.1.2.2 Unsuccessful Attempt: PUBLISH Request Not Authorized

Figure 7: Unsuccessful attempt: PUBLISH request not authorized

1. Presence Source1 generates a SIP PUBLISH request, which contains Presence Information relating to Presence Source2’s Presentity.
2. The SIP/IP Core forwards the SIP PUBLISH request to the appropriate PS.
3. The PS does not authorize the request and sends a SIP 403 (Forbidden) response back to the SIP/IP Core.
4. The SIP/IP Core forwards the SIP 403 (Forbidden) response back to the Presence Source1.
F.1.1.2.3 Unsuccessful First Attempt: PUBLISH Request with Partially Authorized Presence Information

![Diagram of Home Network of the Presentities]

1. Presence Source1 generates a SIP PUBLISH request, which contains Presence Information relating to Presence Source2’s Presentity.
2. The SIP/IP Core forwards the SIP PUBLISH request to the appropriate PS.
3. The PS performs authorization of the request but finds that the Publication Content Rules do not authorize the Presence Information contained in the request and sends a SIP 488 (Not Accepted Here) response back to the SIP/IP Core with a Policy-Contact header with a URI containing the XCAP URI of the Presentity’s Publication Content Rules Presence Source View document.
4. The SIP/IP Core forwards the SIP 488 (Not Accepted Here)) response back to Presence Source1. Presence Source1 fetches the indicated document using the received URI as described in the example in [PRS_PresXDM] “Obtaining A Publication Content Rules Presence Source View Document”. The Presence Source1 checks the received document and generates a new SIP Publish request with only authorized Presence Information as shown in Figure 6.
F.1.1.2.4 Aggregating Published Presence Information from Multiple Presence Sources

Home Network of the Presentities

Watcher  Presence Source 1  Presence Source 2  SIP/IP Core network  PS

1. Presence Source1 generates a SIP PUBLISH request, which contains the Presence Information Presence Source1 wishes to publish on behalf of the Presentity.

2. The SIP/IP Core forwards the SIP PUBLISH request to the appropriate PS.

3. The PS authorizes the publication attempt and checks the content of the request. The PS then composes the Presence Information to the Presentity’s presence document. The PS sends a SIP 200 (OK) response back to the SIP/IP Core.

4. The SIP/IP Core forwards the SIP 200 (OK) response back to the Presence Source1.

5. Presence Source2 generates a SIP PUBLISH request, which contains the Presence Information Presence Source2 wishes to publish on behalf of the Presentity.

6. The SIP/IP Core forwards the SIP PUBLISH request to the appropriate PS.

7. The PS authorizes the publication attempt and checks the content of the request. The PS then composes the Presence Information to the Presentity’s presence document aggregating with the Presence Information Presence Source1 has published. The PS sends a SIP 200 (OK) response back to the SIP/IP Core.

8. The SIP/IP Core forwards the SIP 200 (OK) response back to the Presence Source2.
9. The PS determines which authorized Watchers are entitled to receive the updates of the Presence Information for this Presentity. For each appropriate Watcher, the PS sends a SIP NOTIFY request that contains the aggregated Presence Information from Presence Source1 and Presence Source2. The SIP NOTIFY request is sent along the path of the SUBSCRIBE dialog to the SIP/IP Core of the Watcher.

10. The SIP/IP Core forwards the SIP NOTIFY request to the Watcher.

11. The Watcher acknowledges the SIP NOTIFY request with a SIP 200 (OK) response to its SIP/IP Core.

12. The SIP/IP Core of the Watcher forwards the SIP 200 (OK) response to the PS.

**F.1.2 Signaling Flows for Watchers Subscribing to Presence Event Notification**

**F.1.2.1 Subscribing to Presence Information State Changes - Proactive Authorization**

![Diagram of Signaling Flows](image)

Figure 10: Subscribing to Presence Information state changes (Watcher and Presentity are in different networks) – Proactive Authorization

1. A Watcher wishes to watch a Presentity's Presence Information, or certain parts of the Presentity's Presence Information. To initiate a subscription, the Watcher sends a SIP SUBSCRIBE request for the Presence Event
Package including an indication of the duration this subscription should last. The SIP SUBSCRIBE request may also include an indication of the Watcher's capability to handle partial notifications.

2. The SIP/IP Core of the Watcher resolves the address of the Presentity and forwards the request to the SIP/IP Core of the Presentity

NOTE 1: In the case Watcher service authorization is applied, the SIP SUBSCRIBE is routed to the HSA prior to step 2 (see F.1.2.9).

3. The SIP/IP Core of the Presentity routes the SIP SUBSCRIBE request to the correct PS.

4. The PS performs the necessary authorization checks on the originator to ensure it is allowed to watch the Presentity.

NOTE 2: In the case where the privacy/authorization checks fail, then a negative acknowledgement is sent to the Watcher.

5. Once all privacy conditions are met, the PS issues a SIP 200 (OK) to the SIP/IP Core of the Presentity.

6. The SIP/IP Core of the Presentity forwards the response to the SIP/IP Core of the Watcher.

7. The SIP/IP Core of the Watcher forwards the response to the Watcher.

8. As soon as the PS sends a 200 (OK) response to accept the subscription, it sends a SIP NOTIFY request including the current full state of the Presentity's tuples that the Watcher has subscribed and been authorized to receive. The SIP NOTIFY request is sent to the SIP/IP Core of the Watcher. Further notifications sent by the PS may either contain the complete set of Presence Information, or only those tuples that have changed since the last notification if the Watcher has indicated the capability to process partial notifications.

9. The SIP/IP Core of the Watcher forwards the SIP NOTIFY request to the Watcher.

10. The Watcher acknowledges the receipt of the SIP NOTIFY request with a SIP 200 (OK) response sent to its SIP/IP Core.

11. The SIP/IP Core of the Watcher forwards the SIP 200 (OK) response to the PS.

12. When the Presence Information for the Presentity changes, the PS determines which authorized Watchers are entitled to receive notifications. For each appropriate Watcher, the PS sends a SIP NOTIFY request that contains the full or partial updates to the Presence Information. The SIP NOTIFY request is sent along the path of the SUBSCRIBE dialog to the SIP/IP Core of the Watcher.

13. The Watcher’s SIP/IP Core forwards the SIP NOTIFY request to the Watcher.

14. The Watcher acknowledges the SIP NOTIFY request with a SIP 200 (OK) response to its SIP/IP Core.

15. The SIP/IP Core of the Watcher forwards the SIP 200 (OK) response to the PS.

NOTE 3: Steps 2 and 3 as well as 5 and 6 are combined if the Watcher is in the same domain as the Presentity.
A Watcher requests Presence Information of a certain Presentity from the PS, acting as a fetcher. For the remaining use case, Watcher will be used uniformly.

1. The Watcher requests Presence Information of the Presentity using a SIP SUBSCRIBE request by setting the Expires header field to zero, as defined in [RFC3265].

2. The Watcher’s SIP/IP Core resolves the address of the SIP/IP Core of the Presentity and forwards the request.

NOTE 1: In the case Watcher service authorization is applied, the SIP SUBSCRIBE is routed to the HSA prior to step 2 (see F.1.2.9).

3. The SIP/IP Core forwards the SIP SUBSCRIBE request to the appropriate PS.

4. The PS performs the necessary authorization checks on the originator to ensure it is allowed to request Presence Information of the Presentity. Assuming all privacy conditions are met, the PS sends a SIP 200 (OK) response to the SIP/IP Core of the Presentity.

5. The SIP/IP Core of the Presentity forwards the SIP 200 (OK) response to the SIP/IP Core of the Watcher.

6. The SIP/IP Core of the Watcher forwards the SIP 200 (OK) response to the Watcher.

7. As soon as the PS sends a SIP 200 (OK) response to accept the request, it sends a SIP NOTIFY request with the current full state of the Presentity's tuples that the Watcher has requested and been authorized to receive. The SIP NOTIFY request is sent along the path of the SUBSCRIBE dialog to the SIP/IP Core of the Watcher.

8. The SIP/IP Core of the Watcher forwards the SIP NOTIFY request to the Watcher.
9. The Watcher acknowledges the receipt of the SIP NOTIFY request with a SIP 200 (OK) response to the SIP/IP Core of the Watcher.

10. The Watcher’s SIP/IP Core forwards the SIP 200 (OK) response to the PS.

NOTE 2: Steps 2 and 3 as well as 5 and 6 are combined if the Watcher is in the same domain as the Presentity.

F.1.2.3 Subscribing to Presence Information State Changes - Reactive Authorization

![Diagram of Subscribing to Presence Information State Changes]

Figure 12: Subscribing to Presence Information state changes (Watcher and Presentity are in different networks) - Reactive Authorization

1. A Watcher wishes to watch a Presentity's Presence Information, or certain parts of the Presentity's Presence Information. To initiate a subscription, the Watcher sends a SIP SUBSCRIBE request for the Presence Event Package including an indication of the duration this subscription should last. The SIP SUBSCRIBE request may also include an indication of the Watcher's capability to handle partial notifications.

2. The SIP/IP Core of the Watcher resolves the address of the Presentity and forwards the request to the SIP/IP Core of the Presentity.
NOTE 1: In the case Watcher service authorization is applied, the SIP SUBSCRIBE is routed to the HSA prior to step 2 (see F.1.2.9).

3. The SIP/IP Core of the Presence routes the SIP SUBSCRIBE request to the correct PS.

4. The PS acknowledges the request with a SIP 202 (Accepted) response sent to the SIP/IP Core of the Presence.

5. The SIP/IP Core of the Presence forwards the SIP 202 (Accepted) response to the SIP/IP Core of the Watcher.

6. The SIP/IP Core of the Watcher forwards the SIP 202 (Accepted) response to the Watcher.

7. As soon as the PS sends a SIP 202 (Accepted) response to accept the subscription, it sends a SIP NOTIFY request as mandated by [RFC3265]. At this time, the Presence Information may be inaccurate or not fully available for the Presence. However a “dummy” SIP NOTIFY request must be sent, with a valid neutral or empty Presence Information and a valid Subscription-State header field (set to “pending”) for the time being.

8. The SIP/IP Core of the Watcher forwards the SIP NOTIFY request to the Watcher.

9. The Watcher acknowledges the receipt of the SIP NOTIFY request with a SIP 200 (OK) response sent to its SIP/IP Core.

10. The SIP/IP Core of the Watcher forwards the SIP 200 (OK) response to the PS.

11. The PS authorizes the Watcher, after the Presence modifies the Presence Subscription Rules (see section 5.5.3.3).

12. The PS issues another SIP NOTIFY request, to amend the neutral state known to the Watcher with valid Presence Information.

13. The Watcher’s SIP/IP Core forwards the SIP NOTIFY request to the Watcher.

14. The Watcher acknowledges the SIP NOTIFY response with a SIP 200 (OK) response to its SIP/IP Core.

15. The SIP/IP Core of the Watcher forwards the SIP 200 (OK) response to the PS.

NOTE 2: Steps 2 and 3 as well as 5 and 6 are combined if the Watcher is in the same domain as the Presence.

NOTE 3: If the immediate Presence Information is accurate, then there is no need for another notification (shown in steps 12-15) until Presence Information state changes. In fact, the PS may choose to best describe the Presence Information as known in the immediate notification, and if upon completing the required steps to grant the real Presence Information, it matches the information previously sent, there is no need for the second SIP NOTIFY request.

F.1.2.4 Receiving a Presence Notification for an Existing Subscription
1. The PS determines which authorized Watchers are entitled to receive the updates of the Presence Information for this Presentity. For each appropriate Watcher, the PS generates a SIP NOTIFY request that contains either the full or partial updates of the Presence Information. The SIP NOTIFY request is sent inside the existing dialog created by the SIP SUBSCRIBE request to the SIP/IP Core of the Watcher.

2. The SIP/IP Core forwards the SIP NOTIFY request to the Watcher.

3. The Watcher acknowledges the SIP NOTIFY request with a SIP 200 (OK) response to its SIP/IP Core.

4. The SIP/IP Core of the Watcher forwards the SIP 200 (OK) response to the PS.

Figure 13: Receiving a presence notification
F.1.2.5 Partial Notifications

Figure 14: Partial Notifications Information Flow

1. A Watcher sends a SIP SUBSCRIBE request to the PS indicating the support for the default Presence Information Data Format defined in [RFC3863] and the partial PIDF defined in [RFC5262]. The Watcher also indicates the support for the partial notification mechanism according to [RFC5263].

2. The SIP/IP Core forwards the SIP SUBSCRIBE request to the PS.

3. The PS authorizes the subscription and sends a SIP 200 (OK) response to the SIP/IP Core.

4. The SIP/IP Core forwards the SIP 200 (OK) response to the Watcher.

5. The PS, based on the Watcher’s indication that it supports the partial notification mechanism, generates a SIP NOTIFY request, which includes a full state presence document formulated according to [IETF-ParNot]. The SIP NOTIFY request is forwarded to the SIP/IP Core.

6. The SIP/IP Core forwards the SIP NOTIFY request to the Watcher.

7. The Watcher sends a SIP 200 (OK) response to the SIP/IP Core to acknowledge the SIP NOTIFY request.

8. The SIP/IP Core forwards the SIP 200 (OK) response to the PS.

9. After some time the Presentity’s Presence Information changes (e.g. a tuple changes its <status>) so a Presence Source publishes the new state to the PS by generating a SIP PUBLISH request.

10. The PS acknowledges the SIP PUBLISH request with a SIP 200 (OK) response.
11. The PS generates a NOTIFY request which includes a partial presence document formulated according to [RFC5262] showing only the changed Presence Information.

12. The SIP/IP Core forwards the SIP NOTIFY request to the Watcher.

13. The Watcher acknowledges the SIP NOTIFY request with a SIP 200 (OK) response.

14. The SIP/IP Core forwards the SIP 200 (OK) response to the PS.

NOTE: If the Watcher and the Presentity reside in different domains, the SIP/IP Core of the Watcher will perform address resolution on the address of the Presentity to forward the SIP SUBSCRIBE request to the SIP/IP Core of the Presentity. Then the SIP/IP Core of the Presentity will route the SIP SUBSCRIBE request to the PS (see step 2 and 3 as well as 5 and 6 in Appendix F.1.2.1).

F.1.2.6 Expiry of Published Presence Information

**Figure 15: Expiry of published Presence Information**

1. The lifetime of some Presence Information expires and there is no refreshing transaction to update the lifetime of this Presence Information.

2. The PS issues a SIP NOTIFY request including the updated Presence Information.

3. The SIP/IP Core forwards the SIP NOTIFY request to the Watcher.

4. The Watcher sends a 200 (OK) response to the SIP/IP Core to acknowledge the SIP NOTIFY request.

5. The SIP/IP Core forwards the 200 (OK) response to the PS.
F.1.2.7 Subscription Authorization Failure

A Presentity can deny a subscription request by either rejecting the request outright (so called “blocking”), or accepting the request but providing possibly inaccurate Presence Information (so called “polite blocking”).

F.1.2.7.1 Blocking

![Diagram of subscription authorization failure](image)

**Figure 16: Blocking**

1. A Watcher wishing to subscribe to Presence Information about a Presentity, sends a SIP SUBSCRIBE request to the SIP/IP Core.

2. The SIP/IP Core forwards the SIP SUBSCRIBE request to the appropriate PS.

3. The PS performs a subscription authorization check on the Watcher to verify whether it is allowed to watch the Presentity. After applying the Subscription Authorization Rules of the Presentity, the PS determines to reject the subscription request. The PS sends a SIP 403 (Forbidden) response to the SIP/IP Core.

4. The SIP/IP Core forwards the SIP 403 (Forbidden) response to the Watcher.

**NOTE:** If the Watcher and the Presentity reside in different domains, the SIP/IP Core of the Watcher will perform address resolution on the address of the Presentity to forward the SIP SUBSCRIBE request to the SIP/IP Core of the Presentity. Then the SIP/IP Core of the Presentity will route the SIP SUBSCRIBE request to the PS (see step 2 and 3 as well as 5 and 6 in appendix F.1.2.1).
F.1.2.7.2 Polite Blocking

Figure 17: Polite Blocking

1. A Watcher wishing to subscribe to Presence Information about a Presentity, sends a SIP SUBSCRIBE request to the SIP/IP Core.

2. The SIP/IP Core forwards the SIP SUBSCRIBE request to the appropriate PS.

3. The PS performs a subscription authorization check on the Watcher to verify whether it is allowed to watch the Presentity. After applying the Subscription Authorization Rules of the Presentity, the PS determines to reject the subscription request but give the appearance that the request has been granted (so called “polite blocking”, see section 5.5.3.3.1). The PS sends a 200 (OK) to the SIP/IP Core.

4. The SIP/IP Core forwards the SIP 200 (OK) response to the Watcher.

5. As soon as the PS sends the SIP 200 (OK) response, it sends a SIP NOTIFY request with the appropriate Presence Information as defined by the presence privacy policy.

6. The SIP/IP Core forwards the SIP NOTIFY request to the Watcher.

7. The Watcher acknowledges the SIP NOTIFY request with a SIP 200 (OK) response.

8. The SIP/IP Core forwards the SIP 200 (OK) response to the appropriate PS.

NOTE: If the Watcher and the Presentity reside in different domains, the SIP/IP Core of the Watcher will perform address resolution on the address of the Presentity to forward the SIP SUBSCRIBE request to the SIP/IP Core of the Presentity. Then
the SIP/IP Core of the Presentity will route the SIP SUBSCRIBE request to the PS (see step 2 and 3 as well as 5 and 6 in Appendix F.1.2.1).

### F.1.2.8 Subscription Filters

![Home Network of the Presentity Diagram](image)

**Figure 18: Subscription Filters**

In this example, a Presentity has a presence document that includes two presence tuples: one for Instant Messaging (IM) and another for gaming services.

1. A Watcher sends a SIP SUBSCRIBE request to the PS requesting the Presence Information related to all the messaging applications (e.g. MMS, SMS, IM) of the Presentity. This is done by including a filter in the body of the SIP SUBSCRIBE request according to [RFC4660] and [RFC4661].

2. The SIP/IP Core forwards the SIP SUBSCRIBE request to the PS.

3. The PS authorizes the subscription and interprets the subscription filter and sends a SIP 200 (OK) response to the SIP/IP Core indicating that the subscription has been accepted and the subscription filter understood.

4. The SIP/IP Core forwards the SIP 200 (OK) response to the Watcher.

5. The PS sends a SIP NOTIFY request to the the SIP/IP Core including only the Instant Messaging related tuple that was requested by the Watcher’s subscription filter.

6. The SIP/IP Core forwards the SIP NOTIFY request to the Watcher.
7. The Watcher acknowledges the SIP NOTIFY request with a SIP 200 (OK) response.

8. The SIP/IP Core forwards the SIP 200 (OK) response to the PS.

NOTE: If the Watcher and the Presentity reside in different domains, the SIP/IP Core of the Watcher will perform address resolution on the address of the Presentity to forward the SIP SUBSCRIBE request to the SIP/IP Core of the Presentity. Then the SIP/IP Core of the Presentity will route the SIP SUBSCRIBE request to the PS (see step 2 and 3 as well as 5 and 6 in Appendix F.1.2.1).
F.1.2.9  Subscribing to Presence Information State Changes with Watcher Service Authorization
Watcher SIP/IP Core

1. SUBSCRIBE

HSA

2. SUBSCRIBE

3. Watcher service authorization

4. SUBSCRIBE

5. SUBSCRIBE

6. SUBSCRIBE

7. Authorization

Home Network of the Presentity

Presentity SIP/IP Core

8. 200 OK

PS

9. 200 OK

10. 200 OK

11. 200 OK

12. 200 OK

13. NOTIFY

14. NOTIFY

15. 200 OK

16. 200 OK

17. 200 OK
Figure 19: Subscribing to Presence Information state changes (Watcher and Presentity are in different networks) – Watcher service authorization

1. A Watcher wishing to watch a Presentity's Presence Information sends a SIP SUBSCRIBE request for the Presence Event Package including an indication of the duration this subscription should last.

2. The SIP/IP Core of the Watcher forwards the SIP SUBSCRIBE request to the HSA.

3. The HSA performs the necessary authorization checks on the originator to ensure the originator is allowed to use the Presence Service and issue the SIP SUBSCRIBE request.

NOTE 1: In the case where the authorization checks fail, then a negative acknowledgement is sent to the Watcher.

4. Upon successful authorization, the HSA forwards the request to the SIP/IP Core of the Watcher.

5. The SIP/IP Core of the Watcher resolves the address of the Presentity and forwards the request to the SIP/IP Core of the Presentity.

6. The SIP/IP Core of the Presentity routes the SIP SUBSCRIBE request to the correct PS.

7. The PS performs the necessary authorization checks on the originator to ensure it is allowed to watch the Presentity.
NOTE 2: In the case where the privacy/authorization checks fail, then a negative acknowledgement is sent to the Watcher.

8. Once all privacy conditions are met, the PS issues a SIP 200 (OK) response to the SIP/IP Core of the Presentity.

9. The SIP/IP Core of the Presentity forwards the response to the SIP/IP Core of the Watcher.

10. The SIP/IP Core of the Watcher forwards the response to the HSA.

11. The HSA forwards the response to the SIP/IP Core of the Watcher.

12. The SIP/IP Core of the Watcher forwards the response to the Watcher.

13. As soon as the PS sends a 200 (OK) response to accept the subscription, it sends a SIP NOTIFY request including the current full state of the Presentity's tuples that the Watcher has subscribed and been authorized to receive. The SIP NOTIFY request is sent to the SIP/IP Core of the Watcher.

14. The SIP/IP Core of the Watcher forwards the SIP NOTIFY request to the Watcher.

15. The Watcher acknowledges the receipt of the SIP NOTIFY request with a SIP 200 (OK) response sent to the SIP/IP Core of the Watcher.

16. The SIP/IP Core of the Presentity forwards the SIP 200 (OK) response to the PS. When the Presence Information for the Presentity changes, the PS will send additional SIP NOTIFY requests with the updated Presence Information towards the Watcher.

NOTE 3: Steps 5 and 6 as well as steps 8 and 9 are combined if the Watcher resides in the same domain as the Presentity.
F.1.2.10  Subscribing to Presence Information State Changes with Direct Event Notification Suppression

Figure 20: Subscribing to Presence Information state changes (Watcher and Presentity are in different networks) – Direct event notification suppression

1. When the Watcher wishes to suppress the event notifications, the Watcher sends a SIP re-SUBSCRIBE request for the Presence Event Package including a Suppress-If-Match header set to “*” according to [RFC5839]. The SIP SUBSCRIBE request is sent through the SIP/IP Core of the Watcher to the PS.

2. The PS checks whether the event notification suppression request is acceptable, and if acceptable, the PS sends a 200 (OK) response to the Watcher through the SIP/IP Core of the Watcher.

NOTE 1: In the case where the event notification suppression request checks fail, then a negative acknowledgement is sent to the Watcher.

3. The PS starts to suppress event notifications towards the Watcher.

4. When the Watcher wishes to resume receipt of event notifications, the Watcher sends another SIP re-SUBSCRIBE request for the Presence Event Package including a Suppress-If-Match header set to the previous Entity-tag available to the Watcher according to [RFC5839]. The SIP SUBSCRIBE request is sent through the SIP/IP Core of the Watcher to the PS.

5. The PS checks whether the event notification resumption request is acceptable, and if acceptable, the PS sends a 200 (OK) response to the Watcher through the SIP/IP Core of the Watcher.
6. The PS starts to resume event notifications towards the Watcher.

7. When the Presence Information for the Presentity changes, the PS will send the SIP NOTIFY request with the updated Presence Information towards the Watcher through the SIP/IP Core of the Watcher.

8. The Watcher acknowledges the receipt of the SIP NOTIFY request with a SIP 200 (OK) response sent through the SIP/IP Core of the Watcher to the PS.

NOTE 2: The SIP/IP Core of the Watcher and that of the Presentity are combined if the Watcher resides in the same domain as the Presentity.
F.1.2.11 Conditional Event Notification Suppression: setting up presence-based event notification filter
1. SUBSCRIBE

2. Set up conditions for event notification suppression

3. 202 Accepted

4. (backend) SUBSCRIBE

5. Authorization

6. 200 OK

7. NOTIFY

8. NOTIFY

9. 200 OK

10. 200 OK
Figure 21: Conditional event notification suppression: setting up presence-based event notification filter

1. A Watcher wishing to watch a Presentity's Presence Information with conditional event notification suppression sends a SIP SUBSCRIBE request for the Presence Event Package including a presence-based event notification suppression filter in the body that describes the condition of the Watcher’s own presence state when the Watcher does not wish to receive event notifications. The SIP/IP Core of the Watcher forwards the SIP SUBSCRIBE request to the HSA.

2. The HSA checks whether the presence-based event notification suppression filter is acceptable. If it accepts, the HSA extracts and store the the presence-based event notification suppression filter.

NOTE 1: In the case Watcher service authorization is applied, the SIP SUBSCRIBE is routed to the HSA prior to step 2 (see F.1.2.9).

3. The HSA generates a 202 (Accepted) response towards the Watcher through the SIP/IP Core of the Watcher.

NOTE 2: In the case where the presence-based event notification suppression filter is not acceptable, then a negative acknowledgement is sent to the Watcher.

4. The HSA generates the backend SIP SUBSCRIBE request, and the SIP/IP Core of the Watcher forwards the SIP SUBSCRIBE request to the correct PS of the Presentity through the SIP/IP Core of the Presentity.

5. The PS performs the necessary authorization checks on the Watcher to ensure it is allowed to watch the Presentity.

NOTE 3: In the case where the privacy/authorization checks fail, then a negative acknowledgement is sent towards the HSA, which is then forwarded to the Watcher.

6. Once all privacy conditions are met, the PS issues a SIP 200 (OK) response to the SIP/IP Core of the Presentity, then the SIP/IP Core of the Presentity forwards the SIP 200 (OK) response to the HSA through the SIP/IP Core of the Watcher.

7. As soon as the PS sends a 200 (OK) response to accept the subscription, it sends a SIP NOTIFY request including the current full state of the Presentity's tuples that the Watcher has subscribed and been authorized to receive. The SIP NOTIFY request is sent to the SIP/IP Core of the Watcher, then which forwards the SIP NOTIFY request to the HSA.

8. The HSA generates a SIP NOTIFY request to the Watcher through the SIP/IP Core of the Watcher, including the Presence Information as received from the PS.

9. The Watcher acknowledges the receipt of the SIP NOTIFY request with a SIP 200 (OK) response sent through the SIP/IP Core of the Watcher to the HSA.

10. The HSA generates a SIP 200 (OK) response to the PS through the SIP/IP Core of the Watcher. When the Presence Information for the Presentity changes, the PS will send additional SIP NOTIFY requests with the updated Presence Information towards the Watcher through the HSA.
F.1.2.12 Conditional Event Notification Suppression: suppressing and resuming event notifications
1. Check conditions and decide to suppress event notification

2. (backend) SUBSCRIBE to suppress event notifications

3. 200 OK

4. Suppress event notifications

5. Check conditions and decide to resume event notification

6. (backend) SUBSCRIBE to resume event notifications

7. 200 OK

8. Resume event notifications

9. NOTIFY

10. NOTIFY

11. 200 OK

12. 200 OK
Figure 22: Conditional event notification suppression: suppressing and resuming event notifications

1. The HSA evaluates the presence-based event notification suppression filter against the Watcher’s Presence Information and, if a match is found, will request the PS to suppress the event notifications.

2. When the HSA wishes to suppress the event notifications, the HSA sends a SIP re-SUBSCRIBE request for the Presence Event Package including a Suppress-If-Match header set to "*" according to [RFC5839] or including a throttling parameter set to the remaining subscription expiration value according to [IETF-EventThrottle]. The SIP SUBSCRIBE request is sent through the SIP/IP Core of the Watcher to the PS.

3. The PS checks whether the event notification suppression request is acceptable, and if acceptable, the PS sends a 200 (OK) response to the HSA through the SIP/IP Core of the Watcher.

NOTE 1: In the case where the event notification suppression request checks fail, then a negative acknowledgement is sent to the HSA.

4. The PS starts to suppress event notifications towards the Watcher through the HSA.

5. The HSA evaluates the presence-based event notification suppression filter against the Watcher’s Presence Information and, if there is no match, will request the PS to resume the event notifications.

6. When the HSA wishes to resume the event notifications, the HSA sends another SIP re-SUBSCRIBE request for the Presence Event Package including a Suppress-If-Match header set to the previous Entity-tag available to the
HSA according to [RFC5839] or including a throttling parameter set to “0” according to [IETF-EventThrottle]. The SIP re-SUBSCRIBE request is sent through the SIP/IP Core of the Watcher to the PS.

7. The PS checks whether the event notification resumption request is acceptable, and if acceptable, the PS sends a 200 (OK) response to the HSA through the SIP/IP Core of the Watcher.

8. The PS starts to resume event notifications towards the Watcher through the HSA.

9. When the Presence Information for the Presentity changes, the PS will send the SIP NOTIFY request with the updated Presence Information towards the HSA through the SIP/IP Core of the Watcher.

10. The HSA generates a SIP NOTIFY request to the Watcher through the SIP/IP Core of the Watcher, including the updated Presence Information as received from the PS.

11. The Watcher acknowledges the receipt of the SIP NOTIFY request with a SIP 200 (OK) response sent through the SIP/IP Core of the Watcher to the HSA.

12. The HSA generates a SIP 200 (OK) response to the PS through the SIP/IP Core of the Watcher. When the Presence Information for the Presentity changes, the PS will send additional SIP NOTIFY requests with the updated Presence Information towards the Watcher through the HSA.

NOTE 2: The SIP/IP Core of the Watcher and that of the Presentity are combined if the Watcher resides in the same domain as the Presentity.

F.1.3 Signaling Flows for Watchers Terminating a Subscription

F.1.3.1 Watcher-initiated Subscription Termination
1. A Watcher sends a SIP SUBSCRIBE request to the SIP/IP Core with the Expires header field set to 0 indicating the terminating of the subscription, according to [RFC3265].

2. The SIP/IP Core forwards the SIP SUBSCRIBE request to the PS.

   NOTE: Even when the Watcher and the Presentity reside in different domains, the SIP/IP Core of the Watcher will forward the SIP SUBSCRIBE request directly to the PS since it has already performed the address resolution on the address of the Presentity during the initial subscription.

3. The PS accepts the SIP SUBSCRIBE request with the Expires header set to 0 indicating the terminating a subscription operation, and sends a 200 (OK) response to the SIP/IP Core.

4. The SIP/IP Core forwards the 200 (OK) response to the Watcher.

5. The PS sends a SIP NOTIFY request to the SIP/IP Core with a Subscription-State header field set to “terminated” indicating that the subscription has been terminated, according to [RFC3265].

6. The SIP/IP Core forwards the SIP NOTIFY request to the Watcher.

7. The Watcher sends a SIP 200 (OK) response to the SIP/IP Core to acknowledge the SIP NOTIFY request.

8. The SIP/IP Core forwards the SIP 200 (OK) to the PS.

F.1.3.2 PS-initiated Subscription Termination
1. The PS sends a SIP NOTIFY request with a Subscription-State header field set to “terminated” indicating that the PS wants to terminate a subscription, according to [RFC3265].

2. The SIP/IP Core forwards the SIP NOTIFY request to the Watcher.

   NOTE: Even when the Watcher and the Presentity reside in different domains the SIP/IP Core of the Presentity will forward the NOTIFY request directly to the Watcher since it already has the address of the Watcher.

3. The Watcher sends a SIP 200 (OK) response to the SIP/IP Core to acknowledge the SIP NOTIFY request.

4. The SIP/IP Core forwards the SIP 200 (OK) to the PS.

### F.1.4 PS Subscribing to Changes Made to Presence Subscription Rules
1. A PS that wishes to subscribe to changes made to a Presentity’s Presence Subscription Rules document, sends a SIP SUBSCRIBE request with the Event header field set to “xcap-diff” as described in [XDM_Core] “XDMC residing in an Application Server”.

2. The SIP/IP Core forwards the request to the appropriate Presence XDMS.

3. The Presence XDMS accepts the subscription and responds with a SIP 200 (OK).

4. The SIP/IP Core forwards the response to the PS.

5. The Presence XDMS sends the first SIP NOTIFY request, which is used in order to synchronize the Presence XDMS and PS on a common “baseline” document as described in [IETF-XCAP_Diff].

6. The SIP/IP Core forwards the SIP NOTIFY request to the PS.

7. The PS accepts the SIP NOTIFY request with a SIP 200 (OK) response.

8. The SIP/IP Core forwards the SIP 200 (OK) response to the Presence XDMS.

9. The PS fetches using HTTP (XCAP) GET request the version of the document indicated (with the Etag) in the received SIP NOTIFY request, as defined in [IETF-XCAP_Diff] and [XDM_Core].

10. The version of the document requested is provided by the Presence XDMS.

11. When changes occur in the Presence Subscription Rules document, the Presence XDMS informs the PS about the changes with a SIP NOTIFY request with the changed data.

12. The SIP/IP Core forwards the SIP NOTIFY request to the PS.

13. The PS responds to the SIP NOTIFY request with a 200 (OK) response.

Figure 25: PS subscribing to changes made to a Presentity’s Presence Subscription Rules
14. The SIP/IP Core forwards the 200 (OK) response to the Presence XDMS.

F.1.5 Subscribing to Watcher Information State Changes

Figure 26: Watcher Information (Subscriptions/Notifications)

NOTE: The SIP/IP Core between the PS and the Watcher Information Subscriber is not shown in the figure due to simplicity reasons.

In this use case we assume that applying the Subscription Authorization Rules to the Watcher results in placing the subscription into the “pending” state.

1. The Watcher Information Subscriber subscribes to the Watcher Information (see section 5.3.1) of its own Presentity in order to receive notifications about new, unauthorized Watchers that subscribe to its Presence Information. This is performed by sending a SIP SUBSCRIBE request to the PS according to [RFC3857].
2. The PS, after authorizing the subscription, allows the Watcher Information Subscriber to subscribe to the Watcher Information. The PS acknowledges the SIP SUBSCRIBE request by generating a SIP 200 (OK) response.

3. The PS generates a SIP NOTIFY request including the current state of the Watcher Information of the Presentity.

4. The Watcher Information Subscriber acknowledges the SIP NOTIFY request by sending a SIP 200 (OK) response.

5. After time elapses, a Watcher attempts to subscribe to the Presentity’s Presence Information by sending a SIP SUBSCRIBE request according to [RFC3856].

6. The SIP/IP Core forwards the SIP SUBSCRIBE request to the PS.

7. The PS acknowledges the SIP SUBSCRIBE request and returns a SIP 202 (Accepted) response.

8. The SIP/IP Core forwards the SIP 202 (Accepted) response to the Watcher.

9. The PS immediately sends a SIP NOTIFY request as mandated by [RFC3265], setting the Subscription-State header field to the value of “pending” indicating that the subscription has been received, but the Subscription Authorization Rules is insufficient to accept or deny the subscription at this time.

10. The SIP/IP Core forwards the SIP NOTIFY request to the Watcher

11. The Watcher acknowledges the SIP NOTIFY request by sending a SIP 200 (OK) response.

12. The SIP/IP Core forwards the SIP 200 (OK) response to the PS.

13. As the Watcher Information state for the Presentity changes (e.g. a Watcher has requested to subscribe to the Presence Information), the PS sends a SIP NOTIFY request to indicate the change (e.g. a subscription for the Presentity’s Presence Information is pending) to the Watcher Information Subscriber according to [RFC3857].

14. The Watcher Information Subscriber acknowledges the SIP NOTIFY request with a SIP 200 (OK) response.

15. The Presentity authorizes the subscription of the pending Watcher.

16. As the subscription state for the Presence Event Package changes, the PS sends a SIP NOTIFY request to the Watcher indicating that the subscription is authorized. The SIP NOTIFY request also conveys the current Presence Information state of the Presentity.

17. The SIP/IP Core forwards the SIP NOTIFY request to the Watcher

18. The Watcher acknowledges the SIP NOTIFY request by sending a SIP 200 (OK) response.

19. The SIP/IP Core forwards the SIP 200 (OK) response to the PS.

20. As the subscription state for the Presence Event Package changes, at the same time of step 16, the PS sends a SIP NOTIFY request to the winfo template package to the Watcher Information Subscriber indicating that the subscription is authorized.

21. The Watcher Information Subscriber acknowledges the SIP NOTIFY request with a SIP 200 (OK) response.
F.1.6 Sending Different Presence Information to Different Watchers

![Diagram](image)

Figure 27: Sending different Presence Information to different Watchers

NOTE: The SIP/IP Core between the PS and the Watchers is not shown in the figure due to simplicity reasons.

1. The Presence Source generates a SIP PUBLISH request, which contains a presence document. This document contains more than one tuple that contain the same element with different values. The association of tuples to different Watchers and Watcher groups is based on the Presence Subscription Rules.
2. The SIP/IP Core routes the request to the corresponding PS.

3. The PS authorizes the presence publication, and checks the information the message contains. The PS then processes the Presence Information and sends a SIP 200 (OK) response back to the Presence Source.

4. The SIP/IP Core forwards the response back to the Presence Source.

5. Watcher A, wishing to subscribe to Presence Information about a Presentity, sends a SIP SUBSCRIBE request to the PS.

6. The PS performs the necessary authorization checks on Watcher A to ensure it is allowed to watch the Presentity and to watch specified tuples based on e.g. <class> element.

7. The PS sends a SIP 200 (OK) response back to Watcher A.

8. The PS generates a NOTIFY request which contains a presence document for Watcher A.

9. Watcher A sends a SIP 200 (OK) response to the PS.

10. Watcher B wishing to subscribe to Presence Information about a Presentity, sends a SIP SUBSCRIBE request to the PS.

11. The PS performs the necessary authorization checks on Watcher B to ensure it is allowed to watch the Presentity and to watch specified tuples based on e.g. <class> element.

12. The PS sends a SIP 200 (OK) response back to Watcher B.

13. The PS generates a NOTIFY request which contains a presence document for Watcher B. Watcher B MAY receive different Presence Information than Watcher A.

14. Watcher B sends a SIP 200 (OK) response to the PS.