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Stage 3

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1 Scope

The present document provides the protocol details for the presence service within the IP Multimedia (IM) Core Network (CN) subsystem based on the Session Initiation Protocol (SIP) and SIP Events as defined in 3GPP TS 24.229 [9].

Where possible the present document specifies the requirements for this protocol by reference to specifications produced by the IETF within the scope of SIP and SIP Events, either directly, or as modified by 3GPP TS 24.229 [9].

Requirements for manipulation of presence data are defined by use of a protocol at the Ut reference point based on XML Configuration Access Protocol (XCAP) (RFC 4825 [33]).

The present document is applicable to Application Servers (ASs) and User Equipment (UE) providing presence functionality.

2 References

[14]

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies. In the case of a reference to a 3GPP document (including a GSM document), a non-specific reference implicitly refers to the latest version of that document in the same Release as the present document.

[1]	3GPP TR 21.905: "Vocabulary for 3GPP Specifications".
[2]	3GPP TS 22.141: "Presence Service; Stage 1".
[3]	3GPP TS 23.002: "Network architecture".
[4]	3GPP TS 23.141: "Presence service; Architecture and functional description; Stage 2".
[5]	3GPP TS 23.218: "IP Multimedia (IM) session handling; IM call model; Stage 2".
[6]	3GPP TS 23.228: "IP Multimedia Subsystem (IMS); Stage 2".
[7]	3GPP TS 24.109: "Bootstrapping interface (Ub) and Network application function interface (Ua); Protocol details".
[8]	3GPP TS 24.228 Release 5: "Signalling flows for the IP multimedia call control based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3".
[9]	3GPP TS 24.229: "Internet Protocol (IP) multimedia call control protocol based on Session Initiation Protocol (SIP) and Session Description Protocol (SDP); Stage 3".
[10]	3GPP TS 29.228: "IP Multimedia (IM) Subsystem Cx and Dx Interfaces; Signalling flows and message contents".
[11]	3GPP TS 33.222: "Generic Authentication Architecture (GAA); Access to network application functions using Hypertext Transfer Protocol over Transport Layer Security (HTTPS)".
[12]	IETF RFC 2664 (1999): "FYI on Questions and Answers - Answers to Commonly asked New Internet User Questions".
[13]	IETF RFC 2246 (1999): "The TLS Protocol Version 1.0".

IETF RFC 2387 (August 1998): "The MIME Multipart/Related Content-type".

[15]	IETF RFC 2616 (June 1999): "Hypertext Transfer Protocol HTTP/1.1".
[15A]	IETF RFC 2617 (June 1999): " HTTP Authentication: Basic and Digest Access Authentication".
[16]	IETF RFC 2778 (2000): "A Model for Presence and Instant Messaging".
[17]	IETF RFC 3261 (June 2002): "SIP: Session Initiation Protocol".
[18]	IETF RFC 3263 (June 2002): "Session Initiation Protocol (SIP): Locating SIP Servers".
[19]	IETF RFC 3265 (March 2002): "Session Initiation Protocol (SIP)-Specific Event Notification".
[20]	IETF RFC 3310 (2002): "Hypertext Transfer Protocol (HTTP) Digest Authentication Using Authentication and Key Agreement (AKA)".
[21]	IETF RFC 3863 (August 2004): "Presence Information Data Format (PIDF)".
[22]	IETF RFC 4662 (August 2006): "A Session Initiation Protocol (SIP) Event Notification Extension for Resource Lists".
[23]	IETF RFC 3903 (October 2004): "Session Initiation Protocol (SIP) for Event State Publication".
[24]	IETF RFC 5263 (September 2008): "Session Initiation Protocol (SIP) extension for Partial Notification of Presence Information".
[25]	IETF RFC 5196 (September 2008): "Session Initiation Protocol (SIP) User Agent Capability Extension to Presence Information Data Format (PIDF)".
[26]	IETF RFC 4480 (July 2006): "RPID: Rich Presence Extensions to the Presence Information Data Format (PIDF)".
[27]	IETF RFC 3856 (August 2004): "A Presence Event Package for the Session Initiation Protocol (SIP)".
[28]	IETF RFC 3857 (August 2004): "A Watcher Information Event Template-Package for the Session Initiation Protocol (SIP)".
[29]	IETF RFC 3858 (August 2004): "An Extensible Markup Language (XML) Based Format for Watcher Information".
[30]	IETF RFC 4661 (September 2006): "An Extensible Markup Language (XML) Based Format for Event Notification Filtering".
[31]	IETF RFC 4660 (September 2006): "Functional Description of Event Notification Filtering".
[32]	IETF RFC 4482 (July 2006): "CIPID: Contact Information for the Presence Information Data Format".
[33]	IETF RFC 4825 (May 2007): "The Extensible Markup Language (XML) Configuration Access Protocol (XCAP)".
[34]	IETF RFC 4827 (May 2007): "An Extensible Markup Language (XML) Configuration Access Protocol (XCAP) Usage for Manipulating Presence Document Contents".
[35]	IETF RFC 5025 (December 2007): "Presence Authorization Rules".
[35A]	IETF RFC 4745 (February 2007): "Common Policy: A Document Format for Expressing Privacy Preferences".
[36]	IETF RFC 4826 (May 2007): "An Extensible Markup Language (XML) Formats for Representing Resource Lists".
[37]	IETF RFC 4119 (December 2005): "A Presence-based GEOPRIV Location Object Format".
[38]	IETF RFC 5262 (September 2008): "Presence Information Data Format (PIDF) Extension for Partial Presence".

[39]	IETF RFC 5874 (May 2010): "An Extensible Markup Language (XML) Document Format for Indicating a Change in XML Configuration Access Protocol (XCAP) Resources".
[40]	IETF RFC 4483 (May 2006): "A Mechanism for Content Indirection in Session Initiation Protocol (SIP) Messages".
[41]	Void.
[42]	Void.
[43]	IETF RFC 5875 (May 2010): "An Extensible Markup Language (XML) Configuration Access Protocol (XCAP) Diff Event Package".
[44]	IETF RFC 4479 (July 2006): "A Data Model for Presence".
[45]	IETF RFC 5264 (September 2008): "Publication of Partial Presence Information".
[46]	3GPP2 X.S0027-004: "Network Presence".
[47]	Void
[48]	3GPP2 S.S0109: "Generic bootstrapping architecture"
[49]	3GPP2 S.S0114: "Security mechanisms using GBA"
[50]	Void

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the terms and definitions given in 3GPP TR 21.905 [1] and the following apply:

subscription authorization policy: a policy that determines which watchers are allowed to subscribe to diffa presentity's presence information

The subscription authorization policy also determines to which presentity's presence information the watcher has access.

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.141 [4] apply:

Presence list server Presence Network Agent (PNA) Presence Server (PS) Presence User Agent (PUA)

For the purposes of the present document, the following terms and definitions from RFC 2778 [16] apply:

Presence tuple Presentity

For the purposes of the present document, the following terms and definitions from RFC 3903 [23] apply:

Event Publication Agent (EPA) Event State Compositor (ESC)

For the purposes of the present document, the following terms and definitions from RFC 4825 [33] apply:

XCAP client XCAP server

For the purposes of the present document, the following terms and definitions from RFC 4662 [22] apply:

Resource List Server (RLS)

For the purposes of the present document, the following terms and definitions given in RFC 1594 [12].

Fully-Qualified Domain Name (FQDN)

For the purposes of the present document, the following terms and definitions given in RFC 3261 [17] apply:

Final response
Header
Header field
Method
Request
Response
(SIP) transaction
Status-code (see RFC 3261 [17], subclause 7.2)
Tag (see RFC 3261 [17], subclause 19.3)

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.002 [3], subclauses 4.1.1.1 and 4a.7 apply:

Call Session Control Function (CSCF) Home Subscriber Server (HSS)

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.218 [5], subclause 3.1 apply:

Filter criteria Initial filter criteria Subsequent request

For the purposes of the present document, the following terms and definitions given in 3GPP TS 23.228 [6], subclauses 4.3.3.1 and 4.6 apply:

Interrogating-CSCF (I-CSCF) Proxy-CSCF (P-CSCF) Serving-CSCF (S-CSCF)

For the purposes of the present document, the following terms and definitions given in 3GPP TR 21.905 [1] apply:

User Equipment (UE)

For the purposes of the present document, the following terms and definitions from 3GPP TS 33.222 [11] apply:

Authentication Proxy

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

AS Application Server
AUID Application Unique ID
CN Core Network

CPIM Common Profile for Instant Messaging

CSCF Call Session Control Function
EPA Event Publication Agent
ESC Event State Compositor
HSS Home Subscriber Server
HTTP HyperText Transfer Protocol

I-CSCF Interrogating - CSCF IM IP Multimedia

IOI Inter Operator Identifier IP Internet Protocol

MIME Multipurpose Internet Mail Extensions

P-CSCF Proxy - CSCF

PIDF Presence Information Data Format

PNA Presence Network Agent
PS Presence Server
PSI Public Service Identity
PUA Presence User Agent

RLMI Resource List Meta-Information

RLS Resource List Server

RPID Rich Presence Information Data

S-CSCF Serving - CSCF

SIP Session Initiation Protocol TLS Transport Layer Security

UE User Equipment

URI Universal Resource Identifier

XCAP XML Configuration Access Protocol XML Extensible Markup Language

4 Presence service overview

The presence service provides the ability for the home network to manage presence information of a user's device, service or service media even whilst roaming. A user's presence information may be obtained through input from the user, information supplied by network entities or information supplied by elements external to the home network. Consumers of presence information, watchers, may be internal or external to the home network. The architecture for the 3GPP presence service is specified in 3GPP TS 23.141 [4].

SIP and XCAP provide means to manipulate the presence status of a user. For details on the differences between those means refer to RFC 3903 [23] and RFC 4827 [34]. For details on the relationship of XCAP server to other roles see subclause 6.2.2.

5 SIP related procedures

5.1 Introduction

5.2 Functional entities

5.2.1 User Equipment (UE)

A UE shall implement the role of a PUA (see subclause 5.3.1), a watcher (see subclause 5.3.2) or both.

5.2.2 Application Server (AS)

An AS may implement one or more of the roles of a PUA (see subclause 5.3.1), watcher (see subclause 5.3.2), PS (see subclause 5.3.3), RLS (see subclause 5.3.4), or PNA (see subclause 5.3.5).

5.3 Roles

5.3.1 Presence User Agent (PUA)

5.3.1.1 General

A PUA is an entity that provides presence information to a PS.

In addition to the procedures specified in subclause 5.3.1, the PUA shall support the procedures specified in 3GPP TS 24.229 [9] appropriate to the functional entity in which the PUA is implemented.

5.3.1.2 Publication of presence information

When the PUA intends to publish its own view of the presentity's presence information, it shall generate a PUBLISH request by acting as an Event Publication Agent (EPA) in accordance with RFC 3903 [23].

NOTE 1: The contents of the presence event package containing the event state of the EPA, and how such information is constructed, are outside the scope of this version of the specification. However implementations will need to take into account the reporting needs of the EPA, and also the needs of the EPA to override information published by another EPA relating to the same presentity.

The PUA shall implement the "application/pidf+xml" content type as described in RFC 3863 [21] ,the Presence Information Data Format (PIDF) extensions defined in RFC 4480 [26].

The PUA may implement the PIDF extensions defined in RFC 4482 [32].

The PUA may implement location information according to the format defined in RFC 4119 [37].

The PUA shall implement RFC 5196 [25] if it wants to make use of SIP user agent capabilities in the presence document. The extension may be used for describing the type of the service described by the presence tuple.

The PUA may implement RFC 5264 [45] if it wants to use the partial publication mechanism. The first partial PUBLISH request shall contain the full state. The PUA uses the "application/pidf-diff+xml" content type as described in RFC 5262 [38].

The PUA shall update the presence information, either 600 s before the publication expiration time if the publication period indicated from the PS in the response to the PUBLISH request was for greater than 1 200 s, or when half of the time has expired if the publication period was for 1 200 s or less, unless the PUA has determined that an update to the presence information is not required.

When the PUA intends to show different value of the same presence attribute to different watchers, the PUA shall publish a tuple or person element for every value it intends to show, all including a different value of the same presence attribute. The PUA shall label different information with different value of the <class> element in every published tuple or person element as defined in RFC 4480 [26]. The PUA shall also authorize different tuples to different watchers or watcher groups by manipulating the subscription authorization policy as defined in subclause 6.3.1.2.

If a local configuration information limiting the rate at which PUA is allowed to generate PUBLISH requests is available, then PUA shall take that information into account. Such local configuration information could be e.g. the shortest time period between consecutive PUBLISH requests.

5.3.1.3 Mapping of presence attributes

The eXtensible Markup Language (XML) Schema Definition of the "application/pidf+xml" format covers the definition of the 3GPP subscriber's presence attributes and the PUA shall perform the following mapping:

- the communication address (containing communication means, status and contact address) attribute and the priority attribute are represented by a <tuple> element including a basic <status> element and a <contact> elements containing a priority attribute as defined in RFC 3863 [21].

The PUA represents subscriber specific information by including a <person> element defined in RFC 4479 [44]. The person element may contain e.g. <activities> and <place-type> elements both defined in RFC 4480 [26]. Further PIDF extensions as defined in RFC 4482 [32] can also be used.

NOTE 1: RFC 4479 [44] defines also a <device> element which can be used to present device specific information.

- the text attribute is represented by the <note> element as defined in RFC 3863 [21] for <tuple> elements and in RFC 4479 [44] for elements; and
- the location attribute is represented by the elements defined in RFC 4119 [37] and the <place-type> element defined in RFC 4480 [26].

NOTE 2: Only information elements either relevant for the application or recommended by the presence-data model RFC 4479 [44] are included in the PUBLISH request. Attributes not relevant or available (e.g. the text attribute or the location attribute) are omitted.

Additional extensions can be used to express application specific attributes, but their usage is outside the scope of this version of the specification.

5.3.1.4 Storing presence attributes by multipart/related or content indirection

The PUA shall implement the "multipart/related" content type as described in RFC 2387 [14] if it wants to aggregate other Multipurpose Internet Mail Extensions (MIME) objects with the "application/pidf+xml" content type.

When a presence attribute has a value of a MIME object, the PUA shall either:

- a) publish the presence document and the MIME object utilizing the "multipart/related" content-type in the PUBLISH request; or
- b) make use of content indirection.

When the PUA decides to use the content indirection mechanism for publishing an initial or modified value of a presence attribute the PUA shall follow the following procedure:

- a) either store the MIME object behind an HTTP URI on the PS or ensure that the MIME object and a HTTP URL pointing to that MIME object already exists on the PS;
- b) use the "multipart/related" content type as described in RFC 2387 [14] with the content indirection mechanism as specified in RFC 4483 [40] for the publication of presence information format as follows:
 - set a CID URI referencing to other MIME multipart body. The other multipart body contains the content indirection information which is represented as the value of an XML element;
 - 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;
 - specify the part having information about the MIME object by using the "message/external-body" content type, defining the HTTP URI, versioning information and other information about the MIME object as described in RFC 4483 [40].

NOTE 1: The versioning information is used for determining whether or not the MIME object indirectly referenced by a URI has changed or not;

When storing a MIME object on the PS the PUA shall:

- a) construct as many HTTP URIs as the number of objects to be stored; and
- b) formulate every HTTP URI according to a predefined directory structure.
- NOTE 2: The PUA has the root directory for storing the MIME objects on the PS preconfigured.
- NOTE 3: The PUA needs to store the MIME objects on the PS behind the HTTP URI(s) created previously using standard HTTP procedures as defined in RFC 2616 [15].

5.3.1.5 Subscription for the watcher information event template package

Upon activation of the presence service, the PUA application may subscribe for the watcher information state changes in accordance with RFC 3857 [28] and RFC 3858 [29].

The PUA application may include filters in the body of the SUBSCRIBE request in accordance with RFC 4661 [30] and RFC 4660 [31].

5.3.1.6 Subscription for notification of state changes in XML document

In order to get notifications of changes to XML documents manipulated via the Ut reference point the PUA may generate a SUBSCRIBE request in accordance with RFC 5875 [43].

5.3.2 Watcher

5.3.2.1 General

A watcher is an entity that subscribes to or requests presence information about a presentity from the PS.

In addition to the procedures specified in subclause 5.3.2, the watcher shall support the procedures specified in 3GPP TS 24.229 [9] appropriate to the functional entity in which the watcher is implemented.

5.3.2.2 Subscription for presence information state changes and notification acceptance

When the watcher intends to subscribe for presence information state changes of a presentity, it shall generate a SUBSCRIBE request in accordance with RFC 3265 [19] and RFC 3856 [27].

The watcher shall implement the "application/pidf+xml" content type as described in RFC 3863 [21], the PIDF extensions defined in RFC 4480 [26].

The watcher may implement the PIDF extensions defined in RFC 4482 [32].

The watcher may implement location information according to the format defined in RFC 4119 [37].

The watcher shall implement RFC 5196 [25] if it wants to make use of SIP user agent capabilities extensions included in the presence document. The extension may be used by the watcher for interpreting the type of the service described by the presence tuple.

The watcher may include filters in the body of the SUBSCRIBE request in accordance with RFC 4661 [30] and RFC 4660 [31].

The watcher may indicate its support for partial notification using the Accept header field in accordance with RFC 5263 [24].

The watcher shall interpret the received presence information according to RFC 4479 [44] and the following:

- a) a <person> element as defined in RFC 4479 [44] means information about the presentity;
- b) a tuple including a <relationship> element defined in RFC 4480 [26] means information about an alternate contact to the presentity;
- c) a tuple contains communication means specific information. The communication means described by the tuple is deduced from the URI scheme of the contact address information present in the <contact> element as defined in RFC 3863 [21]. If the URI scheme of the contact address information provides ambiguous information about the communication means, the watcher shall further examine other elements of the tuple to decide the communication mean. Such elements can be the <methods> element, any of the different media type specific elements as defined in RFC 5196 [25].
- d) a <device> element as defined in RFC 4479 [44] means information about a device.

Additional extensions can be used to express application specific attributes, but their usage is outside the scope of this version of the specification.

5.3.2.3 Subscription for presence information state changes of presentity collections

When the watcher intends to subscribe for presence information state changes of a presentity collection, it shall generate a SUBSCRIBE request in accordance with RFC 4662 [22], additionally to the procedures described in subclause 5.3.2.2.

5.3.2.4 Subscription for the watcher information event template package

Upon activation of the presence service, the watcher may subscribe recursively for the watcher information state changes in accordance with RFC 3857 [28] and RFC 3858 [29].

The watcher may include filters in the body of the SUBSCRIBE request in accordance with RFC 4661 [30] and RFC 4660 [31].

5.3.2.5 Subscription for notification of state changes in XML document

In order to get notifications of changes to XML documents manipulated via the Ut reference point the watcher may generate a SUBSCRIBE request in accordance with RFC 5875 [43].

5.3.3 Presence Server (PS)

5.3.3.1 General

A PS is an entity that accepts, stores, and distributes presence information.

In addition to the procedures specified in subclause 5.3.3, the PS shall support the procedures specified in 3GPP TS 24.229 [9] appropriate to the functional entity in which the PS is implemented.

5.3.3.2 Subscription acceptance to presence information and notification of state changes

When the PS receives a SUBSCRIBE request for the presence information event package, the PS shall first attempt to verify the identity of the source of the SUBSCRIBE request as described in 3GPP TS 24.229 [9] subclause 5.7.1.4, then perform authorization according to 3GPP TS 24.229 [9] subclause 5.7.1.5. In case of successful subscription, the PS shall generate a response to the SUBSCRIBE request and notifications in accordance with RFC 3265 [19] and RFC 3586 [27].

Additionally, in the special case of a watcher subscription if the subscription authorization policy results in the action to confirm the watcher subscription from the PUA and the PUA has a valid watcher information subscription, see RFC 3857 [28], then, the PS shall inform the PUA about the watcher subscription attempt.

If the watcher has indicated the need for partial notification using the Accept header field, then the PS shall generate partial notifications in accordance with RFC 5263 [24] and RFC 5262 [38].

If the body of the SUBSCRIBE request from the watcher contains filters, the PS shall apply the requested filtering function on notifications in accordance with RFC 4661 [30] and RFC 4660 [31].

If the watcher has indicated support for the "multipart/related" content type using the Accept header field, then the PS may generate notifications using "multipart/related" content type which aggregates "application/pidf+xml" formatted presence information with other MIME objects in accordance with RFC 2387 [14]. In this case, the PS shall modify the value of the presence attribute in the PIDF document to refer to the MIME object included in the corresponding MIME multipart body. If the watcher has not indicated support for the "multipart/related" or a MIME object cannot be accessed by the PS, the PS should exclude the presence attribute from the notification.

NOTE: How the PS takes presence information from various presence sources, in order to generate a final presence document, is outside the scope of this version of the specification. Implementations need a flexible approach to composition policy and therefore to the collection, filtering and composition of presence documents.

5.3.3.3 Publication acceptance of presence information

The PS shall act as an Event State Compositor (ESC).

When the PS receives a PUBLISH request, the PS shall first verify the identity of the source of the PUBLISH request as described in 3GPP TS 24.229 [9] subclause 5.7.1.4, then perform authorization according to 3GPP TS 24.229 [9] subclause 5.7.1.5. In case of successful authentication and authorization, the PS shall process the PUBLISH request in accordance with RFC 3903 [23].

If the PUBLISH request contains the "application/pidf-diff+xml" content-type as described in RFC 5262 [38], the PS shall process the PUBLISH request in accordance with RFC 3903 [23] and RFC 5264 [45].

If the PUBLISH request contains the "multipart/related" content type and the PS supports the content type, the PS shall process the content as follows:

- if a MIME multipart contains a MIME object of a content type supported by the PS, either store the MIME object in case of initial publication or replace an existing content in case of modify operation; and
- if a multipart includes the "message/external-body" content type and the content indirection as described in RFC 4483 [40] is supported by the PS, ensure that it has access to the MIME object indicated by the URI and that the MIME object exists; and associate the value of the presence attribute that refers to the MIME object with the MIME object and additional information about it.

If the PS does not support the content type used for publishing MIME objects then the PS shall send a 415 (Unsupported Media Type) response and indicate the supported content types in the Accept header.

NOTE: If the PS receives a HTTP request for storing a MIME object on the PS, meaning that the HTTP URI points to a predefined directory reserved for storing MIME objects and the request is an HTTP PUT request, the PS replaces any existing content referenced by the Request-URI with the content of the request. If the Request-URI points to an uncreated directory, the PS creates the directory, stores the content there and associates the content with the Request-URI. For all requests, i.e. HTTP PUT, HTTP GET and HTTP DELETE requests, the PS generates an appropriate response in accordance with RFC 2616 [15].

To receive 3GPP2 IP-CAN network presence information from the PNA, the PS shall support the XML extension defined in 3GPP2 X.S0027-004 [46].

5.3.3.4 Subscription acceptance to watcher information and notification of state changes

When the PS receives a SUBCRIBE request for the watcher information event template package, the PS shall first verify the identity of the source of the SUBSCRIBE request as described in 3GPP TS 24.229 [9] subclause 5.7.1.4, then perform authorization according to 3GPP TS 24.229 [9] subclause 5.7.1.5. In case of successful subscription, the PS shall generate a response to the SUBSCRIBE request and notifications in accordance with RFC 3265 [19], RFC 3857 [28] and RFC 3858 [29].

If the body of the SUBSCRIBE request from the PUA contains filters, the PS shall apply the requested filtering function on notifications in accordance with RFC 4661 [30] and RFC 4660 [31].

5.3.3.5 Subscription acceptance and notification of state changes in XML document

When the PS receives a SUBSCRIBE request having the Event header value "xcap-diff", the PS shall first verify the identity of the source of the SUBSCRIBE request as described in 3GPP TS 24.229 [9] subclause 5.7.1.4, then it shall perform authorization as described in 3GPP TS 24.229 [9] subclause 5.7.1.5. Afterwards, the PS shall generate a response to the SUBSCRIBE request and notifications in accordance with RFC 5875 [43].

5.3.4 Resource List Server (RLS)

5.3.4.1 General

The Resource List Server (RLS) is an implementation of the presence list server. The RLS is an entity that accepts subscriptions to resource lists and sends notifications to update subscribers of the state of the resources in a resource list.

In addition to the procedures specified in subclause 5.3.4, the RLS shall support the procedures specified in 3GPP TS 24.229 [9] appropriate for an AS in which the RLS is implemented.

5.3.4.2 Subscription acceptance to resource lists and notification of state changes

When the RLS receives a SUBSCRIBE request for the presence information event package of a presentity collection, the RLS shall first verify the identity of the source of the SUBSCRIBE request as described in 3GPP TS 24.229 [9] subclause 5.7.1.4, then perform authorization according to 3GPP TS 24.229 [9] subclause 5.7.1.5. In case of successful subscription, the RLS shall generate a response to the SUBSCRIBE request and notifications in accordance with RFC 4662 [22] by adding a Require header field with value "eventlist".

If the body of the SUBSCRIBE request from the watcher contains filters, the RLS shall apply the requested filtering function on notifications in accordance with RFC 4661 [30] and RFC 4660 [31].

5.3.4.3 Subscription to presence information

When the RLS receives a SUBSCRIBE request for the presence information event package of a presentity collection and installs the corresponding subscription, the RLS shall resolve the list URI to individual URIs and generate SUBSCRIBE requests for each of the individual URIs as per the procedures in RFC 3265 [19], RFC 3856 [27] and RFC 4662 [22] if the state information for the resource represented by the individual URI is otherwise not available.

For internal virtual subscriptions, the detection of loops potentially caused by lists of lists is possible in RLS. However for back-end subscriptions (see RFC 4662 [22]), the detection of such situations is not possible in RLS. To prevent loops in subscriptions to non-local resources the RLS shall not insert "eventlist" in the "Supported" header of back-end subscriptions.

5.3.4.4 Subscription acceptance and notification of state changes in XML document

When the RLS receives a SUBSCRIBE request having the Event header value "xcap-diff", the RLS shall first verify the identity of the source of the SUBSCRIBE request as described in 3GPP TS 24.229 [9] subclause 5.7.1.4, then it shall perform authorization as described in 3GPP TS 24.229 [9] subclause 5.7.1.5. Afterwards, the RLS shall generate a response to the SUBSCRIBE request and notifications in accordance with RFC 5875 [43].

5.3.5 Presence Network Agent (PNA)

5.3.5.1 General

In addition to the procedures specified in subclause 5.3.5, the PNA shall support the procedures specified in 3GPP TS 24.229 [9] appropriate to the functional entity in which the PNA is implemented.

The PNA can collect presence information about the presentity from a number of core network entities. The PNA can combine information from various core network entities to form more complete presence information.

Among these core network entities, the S-CSCF uses SIP to deliver presence information to the PNA over the Pi reference point as specified in subclause 5.3.5.2.

NOTE: As part of the configuration of AS to provide a presence system, appropriate settings are downloaded to the initial filter criteria in the S-CSCF to ensure this occurs. The PNA will receive third-party REGISTER requests as specified in 3GPP TS 24.229 [9] subclauses 5.4.1.7 and 5.7.1.1.

5.3.5.2 Subscription to reg event package

On receiving a third-party REGISTER request which contains an Expires header with a non-zero value, the PNA shall, if no subscription already exists, subscribe to the reg event package for a particular user at the S-CSCF, as described in 3GPP TS 24.229 [9] subclause 5.7.1.1. As a result, the S-CSCF will then provide the presence-related information as reg event packages in NOTIFY requests to the PNA.

On receiving a third-party REGISTER request, the PNA may, if a subscription already exists, resubscribe to the reg event package for a particular user at the S-CSCF, as described in 3GPP TS 24.229 [9] subclause 5.7.1.1. As a result, the S-CSCF will then provide the presence-related information as reg event packages in NOTIFY requests to the PNA.

5.3.5.3 Publication of network presence information

To publish network presence information received from 3GPP2 IP-CAN, the PNA shall follow the procedures defined in 3GPP2 X.S0027-004 [46].

6 Protocol for data manipulation at the Ut reference point

6.1 Introduction

XML Configuration Access Protocol (XCAP) is used to store, alter and delete data related to the presence service. XCAP is designed according to the Hypertext Transfer Protocol (HTTP) framework, and uses the HTTP methods PUT, GET and DELETE for communication over the Ut reference point. The general information that can be manipulated is user groups, subscription authorization policy, resource lists, hard state presence publication, MIME objects referenced from the hard state presence information, etc. Soft state presence information manipulated with a PUBLISH request is not manipulated by the mechanism provided over the Ut reference point.

6.2 Functional entities

6.2.1 User Equipment (UE)

The UE implements the XCAP client role as described in subclause 6.3.1.

For accessing presence servers in 3GPP system:

- 1) The UE shall implement HTTP digest AKA (see RFC 3310 [20]) and it shall initiate a bootstrapping procedure with the bootstrapping server function located in the home network, as described in 3GPP TS 24.109 [7].
- 2) The UE shall acquire the subscriber's certificate from PKI portal by using a bootstrapping procedure, as described in 3GPP TS 24.109 [7];
- 3) The UE shall implement HTTP digest authentication (see RFC 2617 [15A]); and
- 4) The UE shall implement Transport Layer Security (TLS) (see RFC 2246 [13]). The UE shall be able to authenticate the network application function based on the received certificate during TLS handshaking phase.

For accessing presence servers in 3GPP2 system, the subscriber shall be authenticated by the presence server. subscriber authentication may be performed by the operator using proprietary or non-3G standardized methods. GBA defined in 3GPP2 S.S0109 [48] may also be used. If GBA based subscriber authentication is used, then the following shall apply:

- 1) The UE shall implement bootsrapping procedures as specified in 3GPP2 S.S0109 [48]; and
- 2) The UE shall implement TLS with pre-shared keys method specified in clause 5 of 3GPP2 S.S0114 [49].

6.2.2 Application Server (AS)

If an AS implements the role of a PS (see subclause 5.3.3) or of a RLS (see subclause 5.3.4), then the AS shall also implement the role of a XCAP server (see subclause 6.3.2).

If there is no authentication proxy in the network, then the AS in 3GPP system shall:

- 1) implement the role of a network application function, as described in 3GPP TS 24.109 [7];
- 2) implement TLS (see RFC 2246 [13]);
- 3) implement HTTP digest authentication (see RFC 2617 [15A]); and
- 4) support certificate authentication.

For 3GPP2 system, the authentication proxy does not apply. If GBA based authentication is used by an AS in 3GPP2 system, then the AS shall:

- 1) implement the role of a network application function, as described in 3GPP2 S.S0114 [49]; and
- 2) implement TLS with pre-shared keys method specified in clause 5 of 3GPP2 S.S0114 [49].

6.2.3 Authentication proxy

For 3GPP2 system, this subclause does not apply.

The generic requirements for an authentication proxy are defined in 3GPP TS 24.109 [7].

In addition an authentication proxy acting within the scope of presence shall:

- 1) verify the content of the "X-3GPP-Intended-Identity" header in case it is available in HTTP requests; and
- 2) indicate an asserted identity of the user in the "X-3GPP-Asserted-Identity" header in HTTP requests sent to the AS.

6.3 Roles

6.3.1 XCAP client

6.3.1.1 Introduction

The XCAP client is a logical function as defined in RFC 4825 [33]. The XCAP client provides the means to manipulate the data such as user groups, subscription authorization policy, resource lists, hard state presence infromation, MIME objects referenced from the hard state presence information, etc.

NOTE: In order to be able to manipulate data stored on the XCAP server, the XCAP client has the root directory on the XCAP server pre-configured or uses some means to discover it. Discovery mechanisms are outside the scope of the present document.

6.3.1.2 Manipulating a resource list

When the XCAP client intends to manipulate a resource list, it shall generate an HTTP PUT, HTTP GET or HTTP DELETE request in accordance with RFC 2616 [15], RFC 4825 [33] and RFC 4826 [36].

6.3.1.3 Manipulating the subscription authorization policy

When the XCAP client intends to manipulate the subscription authorization policy, it shall generate an HTTP PUT, HTTP GET or HTTP DELETE request in accordance with RFC 2616 [15], RFC 4825 [33], RFC 4745 [35A], and RFC 5025 [35].

When the XCAP client intends to authorize particular watchers or watcher groups, the XCAP client shall authorize those watchers in <one> and <many> child elements of the <identity> element as specified in RFC 4745 [35A].

When the XCAP client intends to time-restrict presence attributes, the XCAP client shall define time periods in <validity> elements as specified in RFC 4745 [35A].

When the XCAP client intends to provide certain presence attributes to particular watchers or watcher groups and not others, the XCAP client shall permit those presence attributes in the <transformations> element as specified in RFC 5025 [35].

When the XCAP client intends to authorize providing a particular presence attribute to different watchers or watcher groups depending on the value of that attribute, the XCAP client shall specify those attribute values in the <transformations> element as specified in RFC 5025 [35].

6.3.1.4 Publishing hard state presence information

The XCAP client shall implement RFC 4827 [34] in order to be able to manipulate hard state presence information. Hard state presence information uses the same format as soft state information, namely "application/pidf+xml" content type as described in RFC 3863 [21] together with any of its extensions.

When the hard state presence information contains one or more MIME objects to be aggregated with the "application/pidf+xml" content type and any of its extensions, the XCAP client shall:

a) construct as many HTTP URIs as the number of objects to be stored and formulate every HTTP URI according to a predefined directory structure;

NOTE: In order to be able to manipulate data stored on the XCAP server, the XCAP client has the root directory on the XCAP server pre-configured or use some means to discover it. Discovery mechanisms are outside the scope of the present document.

- b) store the objects on the XCAP server behind the HTTP URI(s) created in the previous step using standard HTTP procedures as defined in RFC 2616 [15];
- c) include every HTTP URI as a value of the corresponding XML element in the published "application/pidf+xml" presence document referencing the stored object(s) in the previous step; and
- d) publish the hard state presence information according to RFC 4827 [34].

6.3.2 XCAP server

6.3.2.1 Introduction

The XCAP server is a logical function as defined in RFC 4825 [33]. The XCAP server can store data such as user groups, subscription authorization policy, resource lists, hard state presence information, MIME objects referenced from the hard state presence information, etc.

6.3.2.2 Resource list manipulation acceptance

When the XCAP server receives an HTTP PUT, HTTP GET or HTTP DELETE request for manipulating or fetching a resource list, the XCAP server shall first authenticate the request in accordance with 3GPP TS 24.109 [7] and then perform authorization. Afterwards the XCAP server shall perform the requested action and generate a response in accordance with RFC 2616 [15], RFC 4825 [33] and RFC 4826 [36].

6.3.2.3 Subscription authorization policy manipulation acceptance

When the XCAP server receives an HTTP PUT, HTTP GET or HTTP DELETE request for manipulating or fetching of the subscription authorization policy, the XCAP server shall first authenticate the request in accordance with 3GPP TS 24.109 [7] and then perform authorization. Afterwards the XCAP server shall perform the requested action and generate a response in accordance with RFC 2616 [15], RFC 4825 [33], RFC 4745 [35A], and RFC 5025 [35].

6.3.2.4 Publication acceptance of hard state presence information

When the XCAP server receives an HTTP PUT, HTTP GET or HTTP DELETE request for publishing, fetching or deleting of hard state presence information, the XCAP server shall first authenticate the request in accordance with 3GPP TS 24.109 [7] and then perform authorization. Afterwards the XCAP server shall:

- a) if the HTTP URI points to a predefined directory reserved for storing MIME objects and the request is an HTTP PUT request, replace any existing content referenced by the Request-URI with the content of the request;
- b) if the Request-URI points to an uncreated directory and the request is HTTP PUT, create the directory, store the content there and associate the content with the Request-URI. For all requests, i.e. HTTP PUT, HTTP GET and HTTP DELETE requests, generate an appropriate response in accordance with RFC 2616 [15]; or
- c) if the HTTP URI points to an XCAP directory and the Application Unique ID (AUID) part of the HTTP URI is set to "pidf-manipulation", process the request and generate an appropriate response in accordance with RFC 4825 [33], RFC 4827 [34] and RFC 2616 [15].

7 Presence information model of the 3GPP subscriber

7.1 General

Void.

7.2 XML schema definitions

Void.

7.3 XML schema descriptions

Void.

Annex A (informative): Example signalling flows of presence service operation

A.1 Scope of signalling flows

This annex gives examples of signalling flows for the presence service within the IP Multimedia (IM) Core Network (CN) subsystem based on the Session Initiation Protocol (SIP) and SIP Events.

These signalling flows provide detailed signalling flows, which expand on the overview information flows provided in 3GPP TS 23.141 [4].

A.2 Introduction

A.2.1 General

The signalling flows provided in this annex follow the methodology developed in 3GPP TS 24.228 [8]. The following additional considerations apply:

- a) 3GPP TS 24.228 [8] shows separate signalling flows with no configuration hiding between networks, and with configuration hiding between networks. There is no presence specific functionality associated with this hiding, and therefore such separate signalling flows are not show in the present document; and
- b) 3GPP TS 24.228 [8] does not show the functionality between the S-CSCF and the AS. As the presence service depends on the functionality provided by various AS, the signalling flows between S-CSCF and AS are shown in the present document.

A.2.2 Key required to interpret signalling flows

The key to interpret signalling flows specified in 3GPP TS 24.228 [8] subclauses 4.1 and 4.2 applies with the additions specified below.

- rls.home1.net: an RLS in the home network of the watcher;
- rls.home2.net: an RLS in the home network of the service provider, but not the home network of the watcher;
- ps.home1.net: a PS in the home network of the publisher;
- ps.home2.net: a PS in the home network of the service provider, but not in that of the watcher;
- user1_list1@home1.net: a resource list being subscribed to on a RLS in the home network;
- user2_list1@home2.net: a resource list being subscribed to on a RLS in the home network of the service provider, but not the home network of the subscriber;
- user1_public1@home1.net: presentity being watched, own watcher list;
- user3_public1@home3.net: presentity being watched.

As in 3GPP TS 24.228 [8], in order to differentiate between SIP methods and other protocol messages, the message name is preceded with the associated protocol for all non-SIP messages. Where the XCAP is used to map an HTTP URI to an XML document, the protocol name "XCAP" is used for both the HTTP request and HTTP response.

Each signalling flow table contains descriptions for headers where the content of the header is new to that signalling flow, as is already performed in 3GPP TS 24.228 [8].

However, 3GPP TS 24.228 [8] includes extensive descriptions for the contents of various headers following each of the tables representing the contents of the signalling flows. Where the operation of the header is identical to that shown in 3GPP TS 24.228 [8], then such text is not reproduced in the present document.

Additional text may also be found on the contents of headers within 3GPP TS 24.228 [8] in addition to the material shown in the present document.

A.3 Signalling flows demonstrating how watchers subscribe to presence event notification

A.3.1 Introduction

The subclause covers the signalling flows that show how watchers can request presence information about a presentity.

For the routing of the Public Service Identity (PSI) towards the AS, there are two scenarios:

Subclause A.3.3.2 shows the case where the I-CSCF forwards the SUBSCRIBE request directly to the RLS when the RLS is located within the same network. There is another scenario where the I-CSCF forwards the SUBSCRIBE request towards the RLS, being involved with the S-CSCF located in the same network, but this scenario is not described in the present document.

A.3.2 Watcher and presentity in different networks, UE in home network

A.3.2.1 Successful subscription

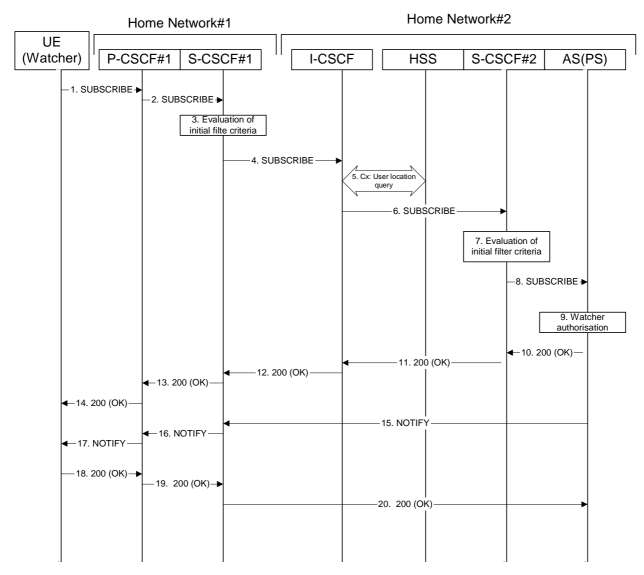


Figure A.3.2.1-1: Watcher subscribing for presence information

Figure A.3.2.1-1 shows a watcher subscribing to presence event notification about a presentity. The presentity is in a different IM CN subsystem. The details of the signalling flows are as follows:

1. SUBSCRIBE request (UE (watcher) to P-CSCF) - see example in table A.3.2.1-1

A watcher agent in a UE wishes to watch a presentity, or certain presence information of the presentity. To initiate a subscription, the UE generates a SUBSCRIBE request containing the "presence" event that it wishes to be notified of, together with an indication of the length of time this periodic subscription should last and the support for partial notification.

Table A.3.2.1-1: SUBSCRIBE request (UE (watcher) to P-CSCF)

```
SUBSCRIBE sip:user2 public1@home2.net SIP/2.0
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=siqcomp;branch=z9hG4bKnashds7
Max-Forwards: 70
P-Access-Network-Info: 3GPP-UTRAN-TDD; utran-cell-id-3gpp=234151D0FCE11
Route: <sip:pcscf1.visited1.net:7531;lr;comp=sigcomp>, <sip:orig@scscf1.home1.net;lr>
P-Preferred-Identity: <sip:user1_public1@home1.net>
From: <sip:user1 public1@home1.net>;tag=31415
To: <sip:user2_public1@home2.net>
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 61 SUBSCRIBE
Require: sec-agree
Proxy-Require: sec-agree
Security-Verify: ipsec-3gpp; q=0.1; alg=hmac-sha-1-96; spi-c=98765432; spi-s=87654321; port-
      c=8642; port-s=7531
Event: presence
Expires: 7200
Accept: application/pidf+xml;q=0.3, application/pidf-diff+xml;q=1
Contact: <sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp>
Content-Length: 0
```

Request-URI: Public user identity whose events the subscriber subscribes to.

Event: This field is populated with the value "presence" to specify the use of the presence package.

Accept: This field is populated with the value 'application/pidf+xml' and 'application/pidf-diff+xml', latter

one with higher preference.

To: Same as the Request-URI.

2. SUBSCRIBE request (P-CSCF to S-CSCF) - see example in table A.3.2.1-2

The P-CSCF looks up the serving network information for the public user identity that was stored during the registration procedure. The SUBSCRIBE request is forwarded to S-CSCF. A Route header is inserted into SUBSCRIBE request. The information for the Route header is taken from the service route determined during registration.

Table A.3.2.1-2: SUBSCRIBE request (P-CSCF to S-CSCF)

```
SUBSCRIBE sip:user2_public1@home2.net SIP/2.0
Via: SIP/2.0/UDP pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
P-Access-Network-Info:
Max-Forwards: 69
P-Asserted-Identity: <sip:user1_public1@home1.net>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"
Route: <sip:orig@scscf1.home1.net;lr>
Record-Route: <sip:pcscf1.home1.net;lr>
From:
To:
Call-ID:
CSea:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

3. Evaluation of initial filter criteria

S-CSCF#1 validates the service profile of this subscriber and evaluates the initial filter criteria. In this example, no AS is assumed to be involved.

4. SUBSCRIBE request (S-CSCF to I-CSCF) - see example in table A.3.2.1-4

S-CSCF#1 performs an analysis of the destination address, and determines the network operator to whom the destination subscriber belongs. Since the originating operator does not desire to keep their internal configuration hidden, S-CSCF#1 forwards the SUBSCRIBE request directly to the I-CSCF in the destination network.

Table A.3.2.1-4: SUBSCRIBE (S-CSCF to I-CSCF)

```
SUBSCRIBE sip:user2_public1@home2.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP
      pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;;branch=z9hG4bKnashds7
Max-Forwards: 68
P-Asserted-Identity: <sip:user1_public1@home1.net>, <tel:+1-212-555-1111>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"; orig-ioi=home1.net
Record-Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

5. Cx: User Location Query procedure

The I-CSCF sends a query to the HSS to find out the S-CSCF of the called user. The HSS responds with the address of the current S-CSCF for the terminating subscriber.

For detailed message flows see 3GPP TS 29.228 [10].

Table A.3.2.1-5a provides the parameters in the SIP SUBSCRIBE request (flow 4), which are sent to the HSS.

Table A.3.2.1-5a: Cx: User location query procedure (I-CSCF to HSS)

Message source and destination	Cx: Information element name	Information source in SIP SUBSCRIBE	Description
I-CSCF to HSS	User Public Identity	- 1	This information element indicates the public user identity

Table A.3.2.1-5b provides the parameters sent from the HSS that need to be mapped to the SIP SUBSCRIBE request (flow 6) and sent to the S-CSCF.

Table A.3.2.1-5b: Cx: User location query procedure (HSS to I-CSCF)

Message source and destination	Cx: Information element name	Mapping to SIP header in SIP SUBSCRIBE	Description
HSS to I-CSCF	S-CSCF name		This information indicates the serving CSCF's name of that user

6. SUBSCRIBE request (I-CSCF to S-CSCF) - see example in table A.3.2.1-6

The I-CSCF forwards the SUBSCRIBE request to the S-CSCF (S-CSCF#2) that will handle the termination.

Table A.3.2.1-6: SUBSCRIBE request (I-CSCF to S-CSCF)

```
SUBSCRIBE sip:user2_public1@home2.net SIP/2.0
Via: SIP/2.0/UDP icscf2 s.home2.net;branch=z9hG4bK871y12.1, SIP/2.0/UDP
      scscf1.home1.net; branch=z9hG4bK351g45.1, SIP/2.0/UDP
      pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
Max-Forwards: 67
P-Asserted-Identity:
P-Charging-Vector:
Privacy:
Route: <sip:scscf2.home2.net;lr>
Record-Route:
From:
To:
Call-ID:
CSeq:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

NOTE: The I-CSCF does not add itself to the Record-Route header, as it has no need to remain in the signalling path for the subsequent requests.

7. Evaluation of initial filter criteria

S-CSCF#2 validates the service profile of this subscriber and evaluates the initial filter criteria. For sip:user2_public1@home2.net S-CSCF#2 has termination initial filter criteria with Service Point Trigger of Method = SUBSCRIBE and Event = "presence" that informs the S-CSCF to route the SUBSCRIBE request to the AS ps.home2.net. The S-CSCF#2 has preconfigured information not to create a Record-Route entry for this request.

8. SUBSCRIBE request (S-CSCF to PS) – see example in table A.3.2.1-8

The S-CSCF forwards the SUBSCRIBE request to the PS.

Table A.3.2.1-8: SUBSCRIBE request (S-CSCF to PS)

```
SUBSCRIBE sip:user2_public1@home2.net SIP/2.0
Via: SIP/2.0/UDP scscf2.home2.net;branch=z9hG4bK764z87.1, SIP/2.0/UDP
      icscf2 s.home2.net;branch=z9hG4bK871y12.1, SIP/2.0/UDP
      scscf1.home1.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP
      pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
Max-Forwards: 66
P-Asserted-Identity:
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Privacy:
Route: <sip:ps.home2.net;lr>, <sip:scscf2.home2.net;lr>
Record-Route:
From:
To:
Call-ID:
CSeq:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

P-Charging-Vector:

The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter received and populates the identifier of its own network to the originating

Inter Operator Identifier (IOI) parameter of this header and removes the terminating IOI parameter.

P-Charging-Function-Addresses:

The S-CSCF populates the P-Charging-Function-Addresses header field to be passed to the PS.

9. Authorization of watcher

The PS performs the necessary authorization checks on the originator to ensure it is allowed to watch the presentity. In this example all privacy conditions are met, so the PS sends a 200 (OK) response to the S-CSCF.

In the case where the privacy/authorization checks failes, then a necessary 2xx or 4xx response will be sent to the S-CSCF. The selection of the correct response code depends on the presentity's subscription authorization policy document.

10. 200 (OK) response (PS to S-CSCF) - see example in table A.3.2.1-10

The PS sends the response to S-CSCF#2.

Table A.3.2.1-10: 200 (OK) response (PS to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf2.home2.net;branch=z9hG4bK764z87.1, SIP/2.0/UDP
icscf2_s.home2.net;branch=z9hG4bK871y12.1, SIP/2.0/UDP
      scscf1.home1.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP
      pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"; orig-ioi=home1.net;
      term-ioi=home2.net
P-Charqing-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Record-Route:
From:
To: <sip:user2 public1@home2.net>;tag=151170
Call-ID:
CSeq:
Expires:
Contact: <sip:ps.home2.net>
Content-Length:
```

P-Charging-Vector: The PS stores the originating Inter Operator Identifier (IOI) parameter

received and populates the identifier of its own network to the terminating

Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The PS stores the P-Charging-Function-Addresses header field and passes

this header to the S-CSCF.

11. 200 (OK) response (S-CSCF to I-CSCF) - see example in table A.3.2.1-11

S-CSCF#2 forwards the response to I-CSCF#2.

Table A.3.2.1-11: 200 (OK) response (S-CSCF to I-CSCF)

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter

received and populates the identifier of its own network to the terminating

Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the I-CSCF.

12. 200 (OK) response (I-CSCF to S-CSCF) - see example in table A.3.2.1-12

I-CSCF#2 forwards the response to S-CSCF#1.

Table A.3.2.1-12: 200 (OK) response (I-CSCF to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP
        pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
        [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
P-Charging-Vector:
Record-Route:
From:
To:
Call-ID:
CSeq:
Expires:
Contact:
Content-Length:
```

13. 200 (OK) response (S-CSCF to P-CSCF) - see example in table A.3.2.1-13

S-CSCF#1 forwards the response to P-CSCF#1.

Table A.3.2.1-13: 200 (OK) response (S-CSCF to P-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"
Record-Route:
From:
To:
Call-ID:
CSeq:
Expires:
Contact:
Content-Length:
```

14. 200 (OK) response (P-CSCF to UE) - see example in table A.3.2.1-14

P-CSCF#1 forwards the response to the watcher agent in the UE.

Table A.3.2.1-14: 200 (OK) response (P-CSCF to UE)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
Record-Route: <sip:orig@scscf1.home1.net;lr>, <sip:pcscf1.home1.net:7531;lr;comp=sigcomp>
From:
To:
Call-ID:
CSeq:
Expires:
Contact:
Content-Length:
```

15. NOTIFY request (PS to S-CSCF) - see example in table A.3.2.1-15

As soon as the PS sends a 200 (OK) response to accept the subscription, it sends a NOTIFY request with the current state of the presentity's presence information that the watcher has subscribed and been authorized to.

The NOTIFY request is sent to S-CSCF#1. Based on the Accept header field of the SUBSCRIBE request, the PS decides to use partial notification to provide changes of presence information.

Table A.3.2.1-15: NOTIFY request (PS to S-CSCF)

```
NOTIFY sip: [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP ps.home2.net;branch=z9hG4bK348923.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=123551024"; orig-ioi=home2.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.home1.net;lr>
From: <sip:user2 public1@home2.net>;tag=151170
To: <sip:user1 public1@home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 42 NOTIFY
Subscription-State: active ;expires=7200
Event: presence
Contact: <sip:ps.home2.net>
Content-Type: application/pidf-diff +xml
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
   <diff:pidf-full xmlns="urn:ietf:params:xml:ns:pidf"</pre>
             xmlns:diff="urn:ietf:params:xml:ns:pidf-diff"
             xmlns:rpid="urn:ietf:params:xml:ns:pidf:rpid"
             xmlns:dm="urn:ietf:params:xml:ns:pidf:data-model"
             xmlns:pcp="urn:ietf:params:xml:ns:pidf:caps"
             xmlns:c="urn:ietf:params:xml:ns:pidf:cipid"
        entity="pres:user2 public1@home2.net"
        version="1">
     <tuple id="a8098a.672364762364">
       <status>
         <basic>open</basic>
       </status>
       <rpid:class>sip</rpid:class>
       <rpid:privacy><text/></rpid:privacy>
       <rpid:status-icon>http://example.com/~user2/icon.gif</rpid:status-icon>
       <pcp:servcaps>
       <pcp:video>false</pcp:video>
       <pcp:audio>true</pcp:audio>
       </pcp:servcaps>
       <contact priority="0.8">sip:user2 public1@home2.net</contact>
       <note xml:lang="en">Don't Disturb Please!</note>
       <note xml:lang="fr">Ne derangez pas, s'il vous plait
       <timestamp>2003-08-27T11:49:29Z</timestamp>
     <tuple id="jklhgf9788934774.78">
       <status>
         <basic>open</basic>
       </status>
       <rpid:class>assistant/rpid:class>
       <rpid:relationship><rpid:assistant/></rpid:relationship>
       <contact priority="1.0">tel:+1-212-555-2222</contact>
       <note xml:lang="en">She's my secretary</note>
       <timestamp>2003-08-27T11:49:29Z</timestamp>
     </tuple>
     <dm:person id="s438">
       <rpid:class>presentity</rpid:class>
       <c:homepage>http://example.com/~user2</c:homepage>
       <c:card>http://example.com/~user2/card.vcd</c:card>
       <rpid:activities><rpid:meeting/></rpid:activities>
       <rpid:place-type until="2003-08-27T17:30:00Z"><rpid:office/></rpid:place-type>
     </dm:person>
   </diff:pidf-full>
```

P-Charging-Vector:

The PS populates the icid parameter with a globally unique identifier and adds the identifier of its own network to the originating Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The PS populates the P-Charging-Function-Addresses header field to be

passed to the S-CSCF.

Content-Type: Set to the preferred value of the Accept header received in the SUBSCRIBE

request.

The message body in the NOTIFY request that carries the presence information of the presentity is formed as indicated in RFC 3863 [21], RFC 4480 [26], RFC 5196 [25], RFC 4482 [32], RFC 5263 [24] and RFC 4479 [44].

16. NOTIFY request (S-CSCF to P-CSCF) - see example in table A.3.2.1-16

The S-CSCF#1 forwards the NOTIFY request to P-CSCF#1.

Table A.3.2.1-16: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP
     ps.home2.net;branch=z9hG4bK348923.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=123551024"
P-Charging-Function-Addresses:
Privacy:
Record-Route: <sip:scscf1.home1.net;lr>
Route: sip:<pcscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Event:
Contact:
Content-Type:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter

of this header and removes the parameter from this header.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the P-CSCF.

17. NOTIFY request (P-CSCF to UE) - see example in table A.3.2.1-17

The P-CSCF forwards the NOTIFY request to the watcher in the UE.

Table A.3.2.1-17: NOTIFY request (P-CSCF to UE)

18. 200 (OK) response (UE to P-CSCF) - see example in table A.3.2.1-18

The UE generates a 200 (OK) response to the NOTIFY request.

Table A.3.2.1-18: 200 (OK) response (UE to P-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
scscf2.home2.net;branch=z9hG4bK764z87.1, SIP/2.0/UDP ps.home2.net;branch=z9hG4bK348923.1
P-Access-Network-Info: 3GPP-UTRAN-TDD; utran-cell-id-3gpp=234151D0FCE11
From:
To:
Call-ID:
CSeq:
Content-Length: 0
```

19. 200 (OK) response (P-CSCF to S-CSCF) – see example in table A.3.2.1-19

The P-CSCF forwards the 200 (OK) response to S-CSCF#1.

Table A.3.2.1-19: 200 (OK) response (P-CSCF to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP
    ps.home2.net;branch=z9hG4bK348923.1
P-Access-Network-Info:
From:
To:
Call-ID:
CSeq:
Content-Length:
```

20. 200 (OK) response (S-CSCF to P-S) - see example in table A.3.2.1-20

S-CSCF#2 forwards the 200 (OK) response to the PS.

Table A.3.2.1-20: 200 (OK) response (S-CSCF to PS)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP ps.home2.net;branch=z9hG4bK348923.1
From:
To:
Call-ID:
CSeq:
Content-Length:
```

A.3.3 Watcher subscribing to resource list, UE in visited network

A.3.3.1 Watcher subscribing to his own resource list, UE in visited network - Successful subscription

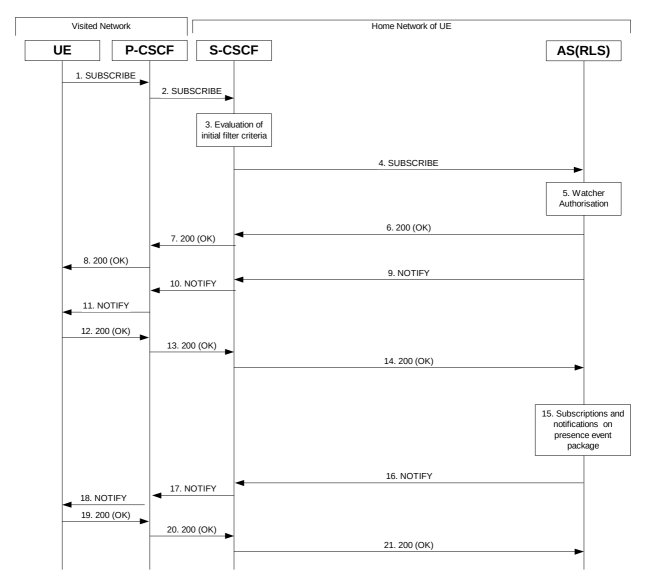


Figure A.3.3.1-1: Watcher subscribing to resource list

Figure A.3.3.1-1 shows a watcher subscribing to resource list event notification. The details of the signalling flows are as follows:

1. SUBSCRIBE request (UE to P-CSCF) – see example in table A.3.3.1-1

A watcher agent in a UE wishes to watch a number of presentities, or certain presence information of these presentities. The list of presentities are identified by a SIP URI. In order to initiate a subscription to the RLS, the UE generates a SUBSCRIBE request indicating support for "eventlist", together with an indication of the length of time this periodic subscription should last.

Table A.3.3.1-1: SUBSCRIBE request (UE to P-CSCF)

```
SUBSCRIBE sip:user1 list1@home1.net SIP/2.0
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=siqcomp;branch=z9hG4bKehuefdam
Max-Forwards: 70
P-Access-Network-Info: 3GPP-UTRAN-TDD; utran-cell-id-3gpp=234151D0FCE11
Route: <sip:pcscf1.visited1.net:7531;lr;comp=sigcomp>, <sip:orig@scscf1.home1.net;lr>
P-Preferred-Identity: <sip:user1_public1@home1.net>
Privacy: none
From: <sip:user1_public1@home1.net>;tag=31415
To: <sip:user1_list1@home1.net>
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 123 SUBSCRIBE
Require: sec-agree
Proxy-Require: sec-agree
Security-Verify: ipsec-3gpp; q=0.1; alg=hmac-sha-1-96; spi-c=98765432; spi-s=87654321; port-
     c=8642; port-s=7531
Event: presence
Supported: eventlist
Expires: 7200
Accept: application/pidf+xml, application/rlmi+xml, multipart/related
Contact: <sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp>
Content-Length: 0
```

Request-URI: SIP URI of the resource list representing the collection of public user identities whose events the

subscriber subscribes to.

Event: This field is populated with the value "presence" to specify the use of the presence package.

Accept: This field is populated with the value "application/pidf+xml", "application/rlmi+xml" and

"multipart/related" indicating that the UE supports both body types for the eventlist extension

additionally to PIDF.

Supported: This field is populated with the value "eventlist" to specify the support for the eventlist extension.

To: Same as the Request-URI.

2. SUBSCRIBE request (P-CSCF to S-CSCF) – see example in table A.3.3.1-2

The P-CSCF looks up the serving network information for the public user identity that was stored during the registration procedure. The SUBSCRIBE request is forwarded to S-CSCF#1. A Route header is inserted into SUBSCRIBE request. The information for the Route header is taken from the service route determined during registration.

Table A.3.3.1-2: SUBSCRIBE request (P-CSCF to S-CSCF)

```
SUBSCRIBE sip:user1 list1@home1.net SIP/2.0
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Access-Network-Info:
Route: <sip:orig@scscf1.home1.net;lr>
Max-Forwards: 69
P-Asserted-Identity: <sip:user1_public1@home1.net>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"
Record-Route: <sip:pcscf1.visited1.net;lr>
Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Supported:
Expires:
Accept:
Contact:
Content-Length:
```

3. Evaluation of initial filter criteria

The S-CSCF validates the service profile of this subscriber and evaluates the initial filter criteria. Assuming that sip:user1_list1@home1.net is a statically created PSI, sip:user1_list1@home1.net is included in the service profile as part of an originating initial Filter Criteria with Service Trigger Point of Method = SUBSCRIBE AND Supported = "eventlist" AND Request-URI = sip:user1_list1@home1.net that informs the S-CSCF to route the SUBSCRIBE request to the AS sip:rls.home1.net.

If there is no initial filter criteria for this PSI (sip:user1_list1@home1.net), the assumption is that the PSI is a sub domain-based PSI. The procedure defined in RFC 3263 [18] with DNS NAPTR and SRV queries may then be used to get the IP address of the AS home1.net.

4. SUBSCRIBE request (S-CSCF to RLS) – see example in table A.3.3.1-4

The S-CSCF forwards the SUBSCRIBE request to the RLS.

Table A.3.3.1-4: SUBSCRIBE request (S-CSCF to RLS)

```
SUBSCRIBE sip:user1 list1@home1.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
      pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
Max-Forwards: 68
P-Access-Network-Info:
P-Asserted-Identity: <sip:user1 public1@home1.net>, <tel:+1-212-555-1111>
P-Charqing-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Record-Route: <sip:orig@scscf1.homel.net;lr>, <sip:pcscf1.visited1.net;lr>
Route: <sip:rls.home1.net;lr>, <sip:orig@scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Supported:
Expires:
Accept:
Contact:
Content-Length:
```

P-Charging-Vector: The S-CSCF populates the identifier of its own network to the originating

Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF populates the P-Charging-Function-Addresses header field to be

passed to the RLS.

5. Authorization of watcher

The RLS performs the necessary authorization checks on the originator to ensure that he/she is authorized to use the resource list. In this example this condition has been met, so the PS sends a 200 (OK) response to the S-CSCF. If the previous condition failed, then a 403 (Forbidden) response would be sent to the S-CSCF.

6. 200 (OK) response (RLS to S-CSCF) - see example in table A.3.3.1-6

The RLS sends the response to the S-CSCF.

Table A.3.3.1-6: 200 (OK) response (RLS to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.homel.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
    pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
    [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"; orig-ioi=homel.net;
    term-ioi=homel.net
Record-Route:
From:
To: <sip:user1_list1@homel.net>;tag=151170
Call-ID:
CSeq:
Require: eventlist
Expires:
Contact:
Content-Length: 0
```

P-Charging-Vector:

The RLS stores the terminating Inter Operator Identifier (IOI) parameter and populates the identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of this header.

7. 200 (OK) response (S-CSCF to P-CSCF) - see example in table A.3.3.1-7

The S-CSCF forwards the response to the P-CSCF.

Table A.3.3.1-7: 200 (OK) response (S-CSCF to P-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"
Record-Route:
From:
To:
Call-ID:
CSeq:
Require:
Expires:
Contact:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the terminating Inter Operator Identifier (IOI) parameter received.

8. 200 (OK) response (P-CSCF to UE) - see example in table A.3.3.1-8

The P-CSCF forwards the response to the watcher agent in the UE.

Table A.3.3.1-8: 200 (OK) response (P-CSCF to UE)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
Record-Route: <sip:orig@scscf1.homel.net;lr>, <sip:pcscf1.visited1.net:7531;lr;comp=sigcomp>
From:
To:
Call-ID:
CSeq:
Require:
Expires:
Contact:
Content-Length:
```

9. NOTIFY request (RLS to S-CSCF) - see example in table A.3.3.1-9

The RLS generates a NOTIFY request including the RLMI document as a result of the SUBSCRIBE request.

Table A.3.3.1-9 NOTIFY request (RLS to S-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP rls.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=323551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
From: <sip:user1 list1@home1.net>;tag=151170
To: <sip:user1_public1@home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 89 NOTIFY
Subscription-State: active; expires=7200
Require: eventlist
Event: presence
Contact: <sip:rls.home1.net>
Content-Type: application/rlmi+xml;charset="UTF-8"
Content-Length:
<?xml version="1.0" encoding="UTF-8"?>
  <list xmlns="urn:ietf:params:xml:ns:rmli"</pre>
      uri="sip:user1_list1@home1.net" version="1" fullState="true">
     <resource uri="pres:user2_public1@home2.net">
       <name>Kovacs Janos</name>
       <instance id="hqzsuxtfyq" state="active" cid="ZvSvkz@rls.homel.net"/>
     </resource>
     <resource uri="pres:user3_public1@home3.net">
       <name>Szabo Bela</name>
       <instance id="aakdsjklsa" state="active" cid="HJjbssk@rls.home1.net"/>
     </resource>
  </list>
```

P-Charging-Vector: The RLS inserts this header and populates the icid parameters with a globally

unique value and adds the identifier of its own network to the originating

Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The RLS populates the P-Charging-Function-Addresses header field to be

passed to the S-CSCF.

10. NOTIFY request (S-CSCF to P-CSCF) - see example in table A.3.3.1-10

The S-CSCF forwards the NOTIFY request to the P-CSCF.

Table A.3.3.1-10: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip: [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
     rls.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=323551024"
P-Charging-Function-Addresses:
Route: <sip:pcscf1.visited1.net;lr>
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Require:
Event:
Contact:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores originating Inter Operator Identifier (IOI) parameter

received.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the P-CSCF.

11. NOTIFY request (P-CSCF to UE) – see example in table A.3.3.1-11

The P-CSCF forwards the NOTIFY request to the watcher in the UE.

Table A.3.3.1-11: NOTIFY request (P-CSCF to UE)

12. 200 (OK) response (UE to P-CSCF) – see example in table A.3.3.1-12

The UE acknowledges the NOTIFY request with a 200 (OK) response to the P-CSCF.

Table A.3.3.1-12: 200 (OK) response (UE to P-CSCF)

13. 200 (OK) response (P-CSCF to S-CSCF) – see example in table A.3.3.1-13

The P-CSCF forwards the 200 (OK) response to the S-CSCF.

Table A.3.3.1-13: 200 (OK) response (P-CSCF to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
    rls.home1.net;branch=z9hG4bK240f34.1
P-Access-Network-Info:
P-Charging-Vector: icid-value="AyretyU0dm+6O2IrT5tAFrbHLso=323551024"
From:
To:
Call-ID:
CSeq:
Content-Length:
```

14. 200 (OK) response (S-CSCF to RLS) - see example in table A.3.3.1-14

The S-CSCF#2 forwards the response to the RLS in the home network of the UE.

Table A.3.3.1-14: 200 (OK) response (S-CSCF to RLS)

P-Charging-Vector:

The S-CSCF inserts the originating Inter Operator Identifier (IOI) parameter received and populates the identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of this header.

15. Subscriptions and notifications on presence event package

After the RLS generated a NOTIFY request to inform the UE about the subscription state, the RLS generates the necessary SUBSCRIBE requests to the presentities present in the resource list as described in subclause A.3.4.1. As soon as it receives NOTIFY request(s) about a state change in one or more presentities, it generates a NOTIFY request.

16. NOTIFY request (RLS to S-CSCF) – see example in table A.3.3.1-16

The RLS copies the body of the incoming NOTIFY request(s) into the body of the outgoing NOTIFY request using MIME type multipart/related. Further notification sent by the RLS may contain either the full or the partial set of presence information (only the presence information that has changed since the last notification) as described in RFC 4662 [22].

In this example it is assumed that the RLS has received two NOTIFY requests from presentities sip:user2_public1@home2.net and sip:user3_public1@home3.net before generating the NOTIFY request in table A.3.3.1-16 to the UE.

Table A.3.3.1-16 NOTIFY request (RLS to S-CSCF)

```
NOTIFY sip: [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP rls.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=423551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
From: <sip:user1 list1@home1.net>;tag=151170
To: <sip:user1 public1.home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 90 NOTIFY
Subscription-State: active; expires=5000
Require: eventlist
Event: presence
Contact: <sip:rls.home1.net>
Content-Type: multipart/related;type="application/rlmi+xml";
      start="<nXYxAE@rls.home1.net>";boundary="50UBfW7LSCVLtggUPe5z"
Content-Length: (...)
--50UBfW7LSCVLtggUPe5z
Content-Transfer-Encoding: binary
Content-ID: <nXYxAE@rls.home1.net>
Content-Type: application/rlmi+xml;charset="UTF-8"
<?xml version="1.0" encoding="UTF-8"?>
 <list xmlns="urn:ietf:params:xml:ns:rmli"</pre>
        uri="sip:user1 list1@home1.net" version="1" fullState="true">
     <resource uri="pres:user2_public1@home2.net">
       <name>Kovacs Janos</name>
       <instance id="hqzsuxtfyq" state="active" cid="ZvSvkz@rls.home1.net"/>
     </resource>
     <resource uri="pres:user3_public1@home3.net">
       <name>Szabo Bela</name>
       <instance id="aakdsjklsa" state="active" cid="HJjbssk@rls.home1.net"/>
  </list>
--50UBfW7LSCVLtggUPe5z
Content-Transfer-Encoding: binary
Content-ID: <ZvSvkz@rls.home1.net>
Content-Type: application/pidf+xml; charset="UTF-8"
<?xml version="1.0" encoding="UTF-8"?>
   ence xmlns="urn:ietf:params:xml:ns:pidf"
             xmlns:rpid="urn:ietf:params:xml:ns:pidf:rpid"
             xmlns:dm="urn:ietf:params:xml:ns:pidf:data-model"
             xmlns:pcp="urn:ietf:params:xml:ns:pidf:caps"
             xmlns:c="urn:ietf:params:xml:ns:pidf:cipid"
             entity="pres:user2 public1@home2.net">
     <tuple id="a8098a.672364762364">
       <status>
         <basic>open</basic>
       </status>
       <rpid:class>sip</rpid:class>
       <rpid:privacy><text/></rpid:privacy>
       <rpid:status-icon>http://example.com/~user2/icon.gif/rpid:status-icon>
       <pcp:servcaps>
         <pcp:video>false</pcp:video>
         <pcp:audio>true</pcp:audio>
       </pcp:servcaps>
       <contact priority="0.8">sip:user2 public1@home2.net</contact>
```

```
<note xml:lang="en">Don't Disturb Please!</note>
       <note xml:lang="fr">Ne derangez pas, s'il vous plait</note>
       <timestamp>2003-08-27T11:49:29Z</timestamp>
     </tuple>
     <tuple id="jklhqf9788934774.78">
       <status>
         <basic>open</basic>
       </status>
       <rpid:class>assistant</rpid:class>
       <rpid:relationship><rpid:assistant/></rpid:relationship>
       <contact priority="1.0">tel:+1-212-555-2222</contact>
       <note xml:lang="en">She's my secretary</note>
       <timestamp>2003-08-27T11:49:29Z</timestamp>
     </tuple>
     <dm:person>
       <rpid:class>presentity</rpid:class>
       <c:homepage>http://example.com/~user2</c:homepage>
       <c:card>http://example.com/~user2/card.vcd</c:card>
       <rpid:activities><rpid:meeting/></rpid:activities>
       <rpid:place-type until="2003-08-27T17:30:00Z"><rpid:office/></rpid:place-type>
     </dm:person>
   </presence>
--50UBfW7LSCVLtggUPe5z
Content-Transfer-Encoding: binary
Content-ID: <ZvSvkz@pres.example.com>
Content-Type: application/pidf+xml; charset="UTF-8"
<?xml version="1.0" encoding="UTF-8"?>
   ence xmlns="urn:ietf:params:xml:ns:pidf"
             xmlns:rpid="urn:ietf:params:xml:ns:pidf:rpid"
             xmlns:dm="urn:ietf:params:xml:ns:pidf: data-model"
             xmlns:pcp="urn:ietf:params:xml:ns:pidf:caps"
             entity="pres:user3 public1@home3.net">
     <tuple id="h7833hjkk.dsajfjdsaf">
       <status>
         <basic>closed</pasic>
       </status>
       <rpid:class>sip</rpid:class>
       <rpid:privacy><rpid:text/></rpid:privacy>
       <pcp:servcaps>
       <pcp:video>false</pcp:video>
       <pcp:audio>true</pcp:audio>
       </pcp:servcaps>
       <contact priority="0.8">sip:user3_public1@home3.net</contact>
       <note xml:lang="en">Don't Disturb Please!</note>
       <note xml:lang="hu">Senki se merjen zavarni!</note>
       <timestamp>2003-08-27T11:48:59Z</timestamp>
     </tuple>
     <tuple id="sajdhdsahjh75vvcb774.78">
       <status>
         <basic>open/basic>
       </status>
       <rpid:class>supervisor</rpid:class>
       <rpid:relationship><rpid:supervisor/></rpid:relationship>
       <contact priority="1.0">tel:+1-858-204-9141</contact>
       <note xml:lang="en">He's my supervisor</note>
       <timestamp>2003-08-27T11:48:59Z</timestamp>
     </tuple>
     <dm:person>
       <c:homepage>http://example.com/~user3</c:homepage>
       <c:card>http://example.com/~user3/card.vcd</c:card>
       <rpid:class>presentity</rpid:class>
       <rpid:activities><rpid:vacation/></rpid:activities>
       <rpid:place-type until="2003-09-10T17:30:00Z"><rpid:ship/></rpid:place-type>
     </dm:person>
   </presence>
--50UBfW7LSCVLtggUPe5z--
```

P-Charging-Vector: The RLS inserts this header and populates the icid parameters with a globally

unique value and adds the identifier of its own network to the originating

Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The RLS populates the P-Charging-Function-Addresses header field to be

passed to the S-CSCF.

Content-Type: Set to the value of the Accept: header received in the SUBSCRIBE request.

The message body in the NOTIFY request that carries the presence information of the presentity is formed as indicated in RFC 4662 [22], RFC 4479 [44], RFC 4480 [26], RFC 4482 [32] and RFC 5196 [25].

17. NOTIFY request (S-CSCF to P-CSCF) - see example in table A.3.3.1-17

The S-CSCF forwards the NOTIFY request to the P-CSCF.

Table A.3.3.1-17: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip: [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
      rls.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=423551024"
P-Charging-Function-Addresses:
Route: <sip:pcscf1.visited1.net;lr>
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Require:
Event:
Contact:
Content Type:
Content-Length:
```

P-Charging-Vector: The RLS stores the originating Inter Operator Identifier (IOI) parameter

received.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the P-CSCF.

18. NOTIFY request (P-CSCF to UE) - see example in table A.3.3.1-18

The P-CSCF forwards the NOTIFY request to the watcher in the UE.

Table A.3.3.1-18: NOTIFY request (P-CSCF to UE)

19. 200 (OK) response (UE to P-CSCF) – see example in table A.3.3.1-19

The UE acknowledges the NOTIFY request with a 200 (OK) response to the P-CSCF.

Table A.3.3.1-19: 200 (OK) response (UE to P-CSCF)

20. 200 (OK) response (P-CSCF to S-CSCF) - see example in table A.3.3.1-20

The P-CSCF forwards the 200 (OK) response to the S-CSCF.

Table A.3.3.1-20: 200 (OK) response (P-CSCF to S-CSCF)

21. 200 (OK) response (S-CSCF to RLS) - see example in table A.3.3.1-21

The S-CSCF#2 forwards the response to the RLS in the home network of the UE.

Table A.3.3.1-21: 200 (OK) response (S-CSCF to RLS)

P-Charging-Vector:

The S-CSCF inserts the originating Inter Operator Identifier (IOI) parameter received and populates the identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of this header.

A.3.3.2 Watcher subscribing to a resource list, UE in visited network - successful subscription

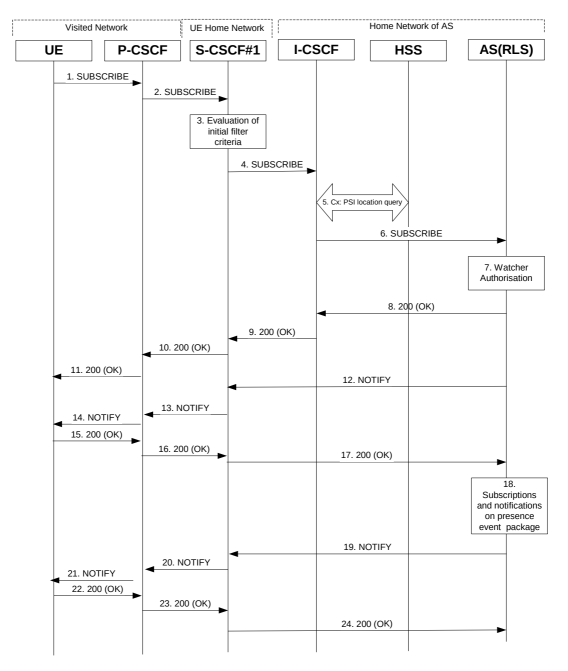


Figure A.3.3.2-1 Watcher subscribing to resource list

Figure A.3.3.2-1 shows a watcher subscribing to resource list event notification. The details of the signalling flows are as follows:

1. SUBSCRIBE request (UE to P-CSCF) - see example in table A.3.3.2-1

A watcher agent in a UE wishes to watch a number of presentities, or certain presence information of these presentities. The list of presentities are identified by a SIP URI. In order to initiate a subscription to the RLS, the UE generates a SUBSCRIBE request indicating support for "eventlist", together with an indication of the length of time this periodic subscription should last.

Table A.3.3.2-1: SUBSCRIBE request (UE to P-CSCF)

```
SUBSCRIBE sip:user2 list1@home2.net SIP/2.0
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
Max-Forwards: 70
P-Access-Network-Info: 3GPP-UTRAN-TDD; utran-cell-id-3gpp=234151D0FCE11
Route: <sip:pcscf1.visited1.net:7531;lr;comp=sigcomp>, <sip:orig@scscf1.home1.net;lr>
P-Preferred-Identity: <sip:user1_public1@home1.net>
Privacy: none
From: <sip:user1 public1@home1.net>;tag=31415
To: <sip:user2_list1@home1.net>
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 123 SUBSCRIBE
Require: sec-agree
Proxy-Require: sec-agree
Security-Verify: ipsec-3gpp; q=0.1; alg=hmac-sha-1-96; spi-c=98765432; spi-s=87654321; port-
     c=8642; port-s=7531
Event: presence
Supported: eventlist
Expires: 7200
Accept: application/pidf+xml, application/rlmi+xml, multipart/related
Contact: <sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp>
Content-Length: 0
```

Request-URI: SIP URI of the resource list representing the collection of public user identities whose events the

subscriber subscribes to.

Event: This field is populated with the value "presence" to specify the use of the presence package.

Accept: This field is populated with the value "application/pidf+xml", "application/rlmi+xml" and

"multipart/related" indicating that the UE supports the eventlist extension additionally to PIDF.

Supported: This field is populated with the value "eventlist" to specify the support for the eventlist extension.

To: Same as the Request-URI.

2. SUBSCRIBE request (P-CSCF to S-CSCF) - see example in table A.3.3.2-2

The P-CSCF looks up the serving network information for the public user identity that was stored during the registration procedure. The SUBSCRIBE request is forwarded to S-CSCF#1. A Route header is inserted into SUBSCRIBE request. The information for the Route header is taken from the service route determined during registration.

Table A.3.3.2-2: SUBSCRIBE request (P-CSCF to S-CSCF)

```
SUBSCRIBE sip:user2_list1@home2.net SIP/2.0
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Access-Network-Info:
Route: <sip:orig@scscf1.home1.net;lr>
Max-Forwards: 69
P-Asserted-Identity: <sip:user1 public1@home1.net>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"
Privacy:
Record-Route: <sip:pcscf1.visited1.net;lr>
Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Supported:
Expires:
Accept:
Contact:
Content-Length:
```

3. Evaluation of initial filter criteria

S-CSCF#1 validates the service profile of this subscriber and evaluates the initial filter criteria. In this example, no AS is assumed to be involved.

4. SUBSCRIBE request (S-CSCF to I-CSCF) - see example in table A.3.3.2-4

S-CSCF#1 performs an analysis of the destination address. As the destination address points to a resource that is in a different network as the S-CSCF, the S-CSCF sends the request to the I-CSCF of home2.net.

Table A.3.3.2-4: SUBSCRIBE request (S-CSCF to I-CSCF)

```
SUBSCRIBE sip:user2_list1@home2.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
      pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
Max-Forwards: 68
P-Asserted-Identity: <sip:user1_public1@home1.net>, <tel:+1-212-555-1111>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"; orig-ioi=home1.net
P-Charqing-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Privacy:
Record-Route: <orig@sip:scscf1.homel.net;lr>, <sip:pcscf1.visited1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Supported:
Expires:
Accept:
Contact:
Content-Length:
```

5. **PSI location query**

The I-CSCF sends a query to the HSS to find the RLS where sip:user2_list1@home2.net is hosted. The HSS responds with the address of the RLS.

For detailed message flows see 3GPP TS 29.228 [10].

Table A.3.3.2-5a provides the parameters in the SIP SUBSCRIBE request (flow 4), which are sent to the HSS.

Table A.3.3.2-5a Cx: User location query procedure (I-CSCF to HSS)

Message source & destination	Cx: Information element name	Information source in SIP SUBSCRIBE	Description
I-CSCF to HSS	User Public	Request-URI:	This information
	Identity		element indicates the
			PSI of the RLS

Table A.3.3.2-5b provides the parameters sent from the HSS that need to be mapped to SIP SUBSCRIBE (flow 6) and sent to S-CSCF.

Table A.3.3.2-5b Cx: User location query procedure (HSS to I-CSCF)

Message source & destination	Cx: Information element name	Mapping to SIP header in SIP SUBSCRIBE	Description
HSS to I-CSCF	S-CSCF name	Route header field	This information indicates the address of the RLS

6. SUBSCRIBE request (I-CSCF to RLS) - see example in table A.3.3.2-6

The I-CSCF forwards the SUBSCRIBE request to the RLS.

Table A.3.3.2-6: SUBSCRIBE request (I-CSCF to S-CSCF)

```
SUBSCRIBE sip:user2_list1@home2.net SIP/2.0
Via: SIP/2.0/UDP icscf2 s.home2.net;branch=z9hG4bK871y12.1, SIP/2.0/UDP
      scscf1.home1.net; branch=z9hG4bK344a65.1, SIP/2.0/UDP
      pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
Max-Forwards: 67
P-Asserted-Identity:
P-Charging-Vector:
Privacy:
Record-Route:
Route: <sip:rls.home2.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Supported:
Expires:
Accept:
Contact:
Content-Length:
```

7. Authorization of watcher

The RLS performs the necessary authorization checks on the originator to ensure that he/she is authorized to use the resource list. In this example this condition has been met, so the PS sends a 200 (OK) response to the S-CSCF. If the previous condition failed, then a 403 (Forbidden) response would be sent to the S-CSCF.

8. 200 (OK) response (RLS to I-CSCF) - see example in table A.3.3.2-8

The RLS sends the response to the S-CSCF.

Table A.3.3.2-8: 200 (OK) response (RLS to I-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP icscf2_s.home2.net;branch=z9hG4bK871y12.1, SIP/2.0/UDP
      scscf1.home1.net; branch=z9hG4bK344a65.1, SIP/2.0/UDP
      pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"; orig-ioi=home1.net;
      term-ioi=home2.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Record-Route:
From:
To: <sip:user2_list1@home2.net>;tag=151170
Call-ID:
CSeq:
Require: eventlist
Expires:
Contact: <sip:rls.home2.net>
Content-Length: 0
```

P-Charging-Vector: The RLS stores the originating Inter Operator Identifier (IOI) parameter and

populates the identifier of its own network to the terminating Inter Operator

Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The RLS stores the P-Charging-Function-Addresses header field and passes

this header to the I-CSCF.

9. 200 (OK) response (I-CSCF to S-CSCF) - see example in table A.3.3.2-9

The I-CSCF forwards the response to the S-CSCF.

Table A.3.3.2-9: 200 (OK) response (I-CSCF to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.homel.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
        pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
        [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Charging-Vector:
Record-Route:
From:
To:
Call-ID:
CSeq:
Require:
Expires:
Contact:
Content-Length: 0
```

P-Charging-Vector: The RLS stores the header and passes this header to the S-CSCF.

10. 200 (OK) response (S-CSCF to P-CSCF) - see example in table A.3.3.2-10

The S-CSCF forwards the response to the P-CSCF.

Table A.3.3.2-10: 200 (OK) response (S-CSCF to P-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"
Record-Route:
From:
To:
Call-ID:
CSeq:
Require:
Expires:
Contact:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the terminating Inter Operator Identifier (IOI) parameter.

11. 200 (OK) response (P-CSCF to UE) - see example in table A.3.3.2-11

The P-CSCF forwards the response to the watcher agent in the UE.

Table A.3.3.2-11: 200 (OK) response (P-CSCF to UE)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
Record-Route: <sip:orig@scscf1.homel.net;lr>, <sip:pcscf1.homel.net:7531;lr;comp=sigcomp>
From:
To:
Call-ID:
CSeq:
Require:
Expires:
Contact:
Content-Length:
```

12. NOTIFY request (RLS to S-CSCF) – see example in table A.3.3.2-12

The RLS generates a NOTIFY request including the RLMI document as a result of the SUBSCRIBE request.

Table A.3.3.2-12: NOTIFY request (RLS to S-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP rls.home2.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=123551024"; orig-ioi=home1.net
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
From: <sip:user2_list1@home1.net>;tag=151170
To: <sip:user1_public1.home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 89 NOTIFY
Subscription-State: active; expires=5000
Require: eventlist
Event: presence
Contact: <sip:rls.home1.net>
Content-Type: application/rlmi+xml;charset="UTF-8"
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
  <list xmlns="urn:ietf:params:xml:ns:rmli"</pre>
       uri="sip:user1_list1@home1.net" version="1" fullState="true">
     <resource uri="pres:user2 public1@home2.net">
      <name>Kovacs Janos</name>
       <instance id="hqzsuxtfyq" state="active" cid="ZvSvkz@rls.home2.net"/>
     </resource>
     <resource uri="pres:user3_public1@home2.net">
       <name>Szabo Bela</name>
       <instance id="aakdsjklsa" state="active" cid="HJjbssk@rls.home2.net"/>
     </resource>
  </list>
```

P-Charging-Vector:

The RLS populates the icid parameter with a globally unique value and populates the identifier of its own network to the originating Inter Operator Identifier (IOI) parameter of this header.

13. NOTIFY request (S-CSCF to P-CSCF) - see example in table A.3.3.2-13

The S-CSCF#1 forwards the NOTIFY request to the P-CSCF.

Table A.3.3.2-13: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
      rls.home2.net;branch=z9hG4bK240f34.1
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=123551024"
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Max-Forwards: 69
Record-Route: <sip:scscf1.home1.net;lr>
Route: <sip:pcscf1.visited1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Require:
Event:
Contact:
Content-Type:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter.

P-Charging-Function-Addresses: The RLS populates the P-Charging-Function-Addresses header field to be passed to the I-CSCF.

14. NOTIFY request (P-CSCF to UE) - see example in table A.3.3.2-14

The P-CSCF forwards the NOTIFY request to the watcher in the UE.

Table A.3.3.2-14: NOTIFY request (P-CSCF to UE)

15. 200 (OK) response (UE to P-CSCF) - see example in table A.3.3.2-15

The UE acknowledges the NOTIFY request with a 200 (OK) to the P-CSCF.

Table A.3.3.2-15: 200 (OK) response (UE to P-CSCF)

16. 200 (OK) response (P-CSCF to S-CSCF) – see example in table A.3.3.2-16

The P-CSCF forwards the 200 (OK) response to the S-CSCF#1.

Table A.3.3.2-16: 200 (OK) response (P-CSCF to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.homel.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
    rls.home2.net;branch=z9hG4bK240f34.1
P-Access-Network-Info:
P-Charging-Vector: icid-value="AyretyU0dm+6O2IrT5tAFrbHLso=123551024"
From:
To:
Call-ID:
CSeq:
Content-Length:
```

17. 200 (OK) response (S-CSCF to RLS) - see example in table A.3.3.2-17

The S-CSCF#1 forwards the response to the RLS in the home network of the UE.

Table A.3.3.2-17: 200 (OK) response (S-CSCF to RLS)

P-Charging-Vector:

The S-CSCF inserts the originating Inter Operator Identifier (IOI) parameter received and populates the identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of this header.

18. Subscriptions and notifications on presence event package

After the RLS generated a 200 (OK) response to the SUBSCRIBE request from the UE, it generates the necessary SUBSCRIBE requests to the presentities present in the resource list as described in subclause A.3.4.1. As soon as it receives NOTIFY request(s) about a state change in one or more presentities, it generates a NOTIFY request.

19. NOTIFY request (RLS to S-CSCF) – see example in table A.3.3.2-19

The RLS copies the body of the incoming NOTIFY request(s) into the body of the outgoing NOTIFY request using MIME type multipart/related. Further notification sent by the RLS contain may contain either the full or the partial set of presence information (only the presence information that has changed since the last notification) as described in RFC 4662 [22].

In this example it is assumed that the RLS receives two NOTIFY requests from presentities sip:user2_public1@home2.net and sip:user3_public1@home3.net before generating the NOTIFY request in subclause A.3.3.2-23 to the UE.

Table A.3.3.2-19: NOTIFY request (RLS to S-CSCF)

```
NOTIFY sip: [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP rls.home2.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"; orig-ioi=home1.net
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
From: <sip:user2 list1@home1.net>;tag=151170
To: <sip:user1_public1.home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 89 NOTIFY
Subscription-State: active; expires=5000
Require: eventlist
Event: presence
Contact: <sip:rls.home2.net>
Content-Type: multipart/related;type="application/rlmi+xml";
      start="<nXYxAE@rls.home2.net>";boundary="50UBfW7LSCVLtqqUPe5z"
Content-Length: (...)
--50UBfW7LSCVLtggUPe5z
Content-Transfer-Encoding: binary
Content-ID: <nXYxAE@rls.home2.net>
Content-Type: application/rlmi+xml;charset="UTF-8"
<?xml version="1.0" encoding="UTF-8"?>
  <list xmlns="urn:ietf:params:xml:ns:rmli"</pre>
        uri="sip:user1_list1@home1.net" version="1" fullState="true">
     <resource uri="pres:user2 public1@home2.net">
       <name>Kovacs Janos</name>
       <instance id="hqzsuxtfyq" state="active" cid="ZvSvkz@rls.home2.net"/>
     </resource>
     <resource uri="pres:user3_public1@home3.net">
       <name>Szabo Bela</name>
       <instance id="aakdsjklsa" state="active" cid="HJjbssk@rls.home2.net"/>
     </resource>
   </list>
--50UBfW7LSCVLtqqUPe5z
Content-Transfer-Encoding: binary
Content-ID: <ZvSvkz@rls.home2.net>
Content-Type: application/pidf+xml;charset="UTF-8"
<?xml version="1.0" encoding="UTF-8"?>
   cpresence xmlns="urn:ietf:params:xml:ns:pidf"
             xmlns:rpid="urn:ietf:params:xml:ns:pidf:rpid"
             xmlns:dm="urn:ietf:params:xml:ns:pidf:data-model"
             xmlns:pcp="urn:ietf:params:xml:ns:pidfcaps"
             xmlns:c="urn:ietf:params:xml:ns:pidf:cipid"
             entity="pres:user2_public1@home2.net">
     <tuple id="a8098a.672364762364">
       <status>
         <basic>open</basic>
       </status>
       <rpid:class>sip</rpid:class>
       <rpid:privacy><text/></rpid:privacy>
       <rpid:status-icon>http://example.com/~user2/icon.gif</rpid:status-icon>
       <pcp:servcaps>
       <pcp:video>false</pcp:video>
       <pcp:audio>true</pcp:audio>
       </pcp:servcaps>
       <contact priority="0.8">sip:user2_public1@home2.net</contact>
       <note xml:lang="en">Don't Disturb Please!</note>
       <note xml:lang="fr">Ne derangez pas, s'il vous plait</note>
```

```
<timestamp>2003-08-27T11:49:29Z</timestamp>
     </tuple>
     <tuple id="jklhgf9788934774.78">
       <status>
         <basic>open</basic>
       </status>
       <rp:class>assistant</rp:class>
       <rpid:relationship><rpid:assistant/></rpid:relationship>
       <contact priority="1.0">tel:+1-212-555-2222</contact>
       <note xml:lang="en">She's my secretary</note>
       <timestamp>2003-08-27T11:49:29Z</timestamp>
     </tuple>
     <dm:person>
       <rpid:class>presentity</rpid:class>
       <c:homepage>http://example.com/~user2</c:homepage>
       <c:card>http://example.com/~user2/card.vcd</c:card>
       <rpid:activities><rpid:meeting/></rpid:activities>
       <rpid:place-type until="2003-08-27T17:30:00Z"><rpid:office/></rpid:place-type>
     </dm:person>
   </presence>
--50UBfW7LSCVLtggUPe5z
Content-Transfer-Encoding: binary
Content-ID: <ZvSvkz@pres.example.com>
Content-Type: application/pidf+xml;charset="UTF-8"
<?xml version="1.0" encoding="UTF-8"?>
   ence xmlns="urn:ietf:params:xml:ns:pidf"
            xmlns:rpid="urn:ietf:params:xml:ns:pidf:rpid"
             xmlns:dm="urn:ietf:params:xml:ns:pidf:data-model"
             xmlns:pcp="urn:ietf:params:xml:ns:pidf:caps"
             entity="pres:user3 public1@home3.net">
     <tuple id="h7833hjkk.dsajfjdsaf">
       <status>
         <basic>closed</basic>
       </status>
       <rpid:class>sip</rpid:class>
       <rpid:privacy><rpid:text/></rpid:privacy>
       <pcp:servcaps>
       <pcp:video>false</pcp:video>
       <pcp:audio>true</pcp:audio>
       </pcp:servcaps>
       <contact priority="0.8">sip:user3_public1@home3.net</contact>
       <note xml:lang="en">Don't Disturb Please!</note>
       <note xml:lang="hu">Senki se merjen zavarni!</note>
       <timestamp>2003-08-27T11:48:59Z</timestamp>
     </tuple>
     <tuple id="sajdhdsahjh75vvcb774.78">
       <status>
         <basic>open</basic>
       </status>
       <rpid:class>supervisor</rpid:class>
       <rpid:relationship><rpid:supervisor/></rpid:relationship>
       <contact priority="1.0">tel:+1-858-204-9141
       <note xml:lang="en">He's my supervisor</note>
       <timestamp>2003-08-27T11:48:59Z</timestamp>
     </tuple>
     <dm:person>
       <c:homepage>http://example.com/~user3</c:homepage>
       <c:card>http://example.com/~user3/card.vcd</c:card>
       <rpid:class>presentity</rpid:class>
       <rpid:activities><rpid:vacation/></rpid:activities>
       <rpid:place-type until="2003-09-10T17:30:00Z"><rpid:ship/></rpid:place-type>
     </dm:person>
   </presence>
--50UBfW7LSCVLtggUPe5z--
```

P-Charging-Vector: The RLS populates the icid parameter with a globally unique value and populates the

identifier of its own network to the originating Inter Operator Identifier (IOI) parameter of

this header.

Content-Type: Set to the value of the Accept: header received in the SUBSCRIBE request.

The message body in the NOTIFY request that carries the presence information of the presentity is formed as indicated in RFC 4662 [22], RFC 4479 [44], RFC 4480 [26], RFC 4482 [32] and RFC 5196 [25].

20. NOTIFY request (S-CSCF to P-CSCF) - see example in table A.3.3.2-20

The S-CSCF#1 forwards the NOTIFY request to the P-CSCF.

Table A.3.3.2-20: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
     rls.home2.net;branch=z9hG4bK240f34.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:pcscf1.visited1.net;lr>
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Require:
Event:
Contact:
Content-Type:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the terminating Inter Operator Identifier (IOI) parameter

received.

P-Charging-Function-Addresses: The S-CSCF populates the P-Charging-Function-Addresses header field to be

passed to the P-CSCF.

21. NOTIFY request (P-CSCF to UE) - see example in table A.3.3.2-21

The P-CSCF forwards the NOTIFY request to the watcher in the UE.

Table A.3.3.2-21: NOTIFY request (P-CSCF to UE)

22. 200 (OK) response (UE to P-CSCF) - see example in table A.3.3.2-22

The UE acknowledges the NOTIFY request with a 200 (OK) to the P-CSCF.

Table A.3.3.2-22: 200 (OK) response (UE to P-CSCF)

23. 200 (OK) response (P-CSCF to S-CSCF) – see example in table A.3.3.2-23

The P-CSCF forwards the 200 (OK) response to the S-CSCF#1.

Table A.3.3.2-23: 200 (OK) response (P-CSCF to S-CSCF)

24. 200 (OK) response (S-CSCF to RLS) – see example in table A.3.3.2-24

The S-CSCF#2 forwards the response to the RLS in the home network of the UE.

Table A.3.3.2-24: 200 (OK) response (S-CSCF to RLS)

P-Charging-Vector:

The S-CSCF inserts the originating Inter Operator Identifier (IOI) parameter received and populates the identifier of its own network to the originating Inter Operator Identifier (IOI) parameter of this header.

A.3.4 RLS subscribing to presentities in different network

A.3.4.1 Successful subscription

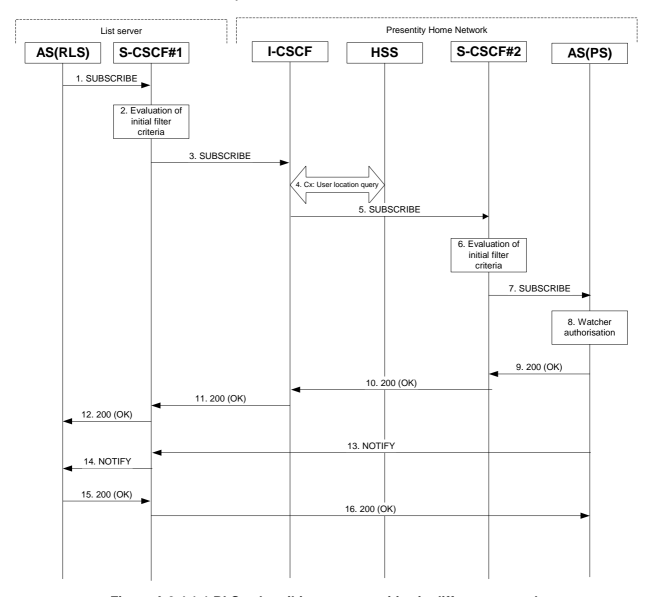


Figure A.3.4.1-1 RLS subscribing to presentities in different network

Figure A.3.4.1-1 shows the RLS subscribing to presence event notification about a presentity. The presentity is in a different IM CN subsystem. The details of the signalling flows are as follows:

1. SUBSCRIBE request (RLS to S-CSCF) – see example in table A.3.4.1-1

The RLS resolves the watcher's resource address (the address is received according to subclause A.3.3) and subscribes to presence event notification at all the presentities that are represented by the resource list SIP URI. The home network of these presentities can be different or in the same network, as the RLS. In this example only a single subscription is shown where the home network of the presentity is another network. Subscriptions to other presentities follow a similar procedure. To initiate a subscription, the RLS generates a SUBSCRIBE request containing the "presence" event that it wishes to be notified of, together with an indication of the length of time this periodic subscription should last. The RLS sends the SUBSCRIBE request to the S-CSCF of "sip:user1_public1@home1.net" (S-CSCF#1). The address of S-CSCF#1 is either remembered from previous transactions (when "sip:user1_public1@home1.net" has subscribed for the resource list) or queried by the RLS using the Sh interface.

Table A.3.4.1-1 SUBSCRIBE request (RLS to S-CSCF)

```
SUBSCRIBE sip:user2_public1@home2.net SIP/2.0
Via: SIP/2.0/UDP rls.home1.net;branch=z9hG4bKehuefdam
Max-Forwards: 70
Route: <sip:scscf1.home1.net;lr>
P-Asserted-Identity: <sip:user1_public1@home1.net>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=323551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
From: <sip:user1_public1@home1.net>;tag=31415
To: <sip:user2_public1@home2.net>
Call-ID: q987a9a87g087abgf7qyg7ag
CSeq: 123 SUBSCRIBE
Event: presence
Expires: 7200
Accept: application/pidf+xml
Contact: <sip:rls.home1.net>
Content-Length: 0
```

Request-URI: Public user identity whose events the RLS subscribes to.

P-Charging-Vector: The RLS populates the icid parameter with a new globally unique value and

populates the originating Inter Operator Identifier (IOI) parameter with the

identifier of its own network of RLS.

P-Charging-Function-Addresses: The RLS populates the P-Charging-Function-Addresses header field to be

passed to the S-CSCF.

To: Same as the Request-URI.

Event: This field is populated with the value "presence" to specify the use of the

presence package.

Accept: This field is populated with the value "application/pidf+xml".

2. Evaluation of initial filter criteria

S-CSCF#1 validates the service profile of this subscriber and evaluates the initial filter criteria. In this example, no AS is assumed to be involved.

3. SUBSCRIBE request (S-CSCF to I-CSCF) – see example in table A.3.4.1-3

S-CSCF#1 performs an analysis of the destination address, and determines the network operator to whom the destination subscriber belongs. S-CSCF#1 forwards the request to the I-CSCF.

Table A.3.4.1-3 SUBSCRIBE request (S-CSCF to I-CSCF)

```
SUBSCRIBE sip:user2_public1@home2.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bKehuehjgt, SIP/2.0/UDP
      rls.home1.net;branch=z9hG4bKehuefdam
Max-Forwards: 69
Record-Route: <sip:oriq@scscf1.home1.net;lr>
P-Asserted-Identity:
P-Charging-Vector:
From:
To:
Call-ID:
CSeq:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter received.

4. Cx: User Location Query procedure

The I-CSCF sends a query to the HSS to find out the S-CSCF of the presentity. The HSS responds with the address of the current S-CSCF for the presentity.

For detailed message flows see 3GPP TS 29.228 [10].

Table A.3.4.1-4a provides the parameters in the SIP SUBSCRIBE request (flow 3), which are sent to the HSS.

Table A.3.4.1-4a: Cx: User location query procedure (I-CSCF to HSS)

Message source and destination	Cx: Information element name	Information source in SIP SUBSCRIBE	Description
I-CSCF to HSS	User Public Identity	Request-URI	This information element indicates the public user identity

Table A.3.4.1-4b provides the parameters sent from the HSS that need to be mapped to SIP SUBSCRIBE request (flow 5) and sent to the S-CSCF.

Table A.3.4.1-4b: Cx: User location query procedure (HSS to I-CSCF)

Message source and destination		Mapping to SIP header in SIP SUBSCRIBE	Description
HSS to I-CSCF	S-CSCF name		This information indicates the serving CSCF's name of that user

5. SUBSCRIBE request (I-CSCF to S-CSCF) - see example in table A.3.4.1-5

The I-CSCF forwards the SUBSCRIBE request to the S-CSCF#2 that will handle the termination.

Table A.3.4.1-5: SUBSCRIBE request (I-CSCF to S-CSCF)

```
SUBSCRIBE sip:user2 public1@home2.net SIP/2.0
Via: SIP/2.0/UDP icscf2 s.home2.net;branch=z9hG4bKj5hgrt2o, SIP/2.0/UDP
      scscf1.home1.net;branch=z9hG4bKehuehjgt, SIP/2.0/UDP
      rls.home1.net;branch=z9hG4bKehuefdam
Max-Forwards: 68
P-Asserted-Identity:
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=323551024"; orig-ioi=home1.net;
Route: <sip:scscf2.home2.net;lr>
Record-Route:
From:
To:
Call-ID:
CSeq:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

6. Evaluation of initial filter criteria

S-CSCF#2 validates the service profile of this subscriber and evaluates the initial filter criteria. For sip:user2_public1@home2.net the S-CSCF has Termination initial Filter Criteria with Service Point Trigger of Method = SUBSCRIBE AND Event = "presence" that informs the S-CSCF to route the SUBSCRIBE request to the AS ps.home2.net. The S-CSCF#2 has preconfigured information not to create a Record-Route entry for this request.

7. SUBSCRIBE request (S-CSCF to PS) - see example in table A.3.4.1-7

The S-CSCF#2 forwards the SUBSCRIBE request to the PS.

Table A.3.4.1-7 SUBSCRIBE request (S-CSCF to PS)

```
SUBSCRIBE sip:user2_public1@home2.net SIP/2.0
Via: SIP/2.0/UDP scscf2.home2.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
      icscf2 s.home2.net;branch=z9hG4bKj5hgrt2o, SIP/2.0/UDP
      scscf1.home1.net;branch=z9hG4bKehuehjgt, SIP/2.0/UDP
      rls.home1.net;branch=z9hG4bKehuefdam
Max-Forwards: 67
P-Asserted-Identity:
P-Charging-Vector:
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:ps.home2.net;lr>, <sip:scscf2.home2.net;lr>
Record-Route: <sip:orig@scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter

received and populates the identifier of its own network to the originating

Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF populates the P-Charging-Function-Addresses header field to be

passed to the PS.

8. Authorization of watcher

The PS performs the necessary authorization checks on the originator to ensure it is allowed to watch the presentity. In this example all privacy conditions are met, so the PS sends a 200 (OK) response to the S-CSCF.

In the case where the privacy/authorization checks fails, then a necessary 2xx or 4xx response will be sent to the S-CSCF. The selection of the correct response code depends on the presentity's subscription authorization policy document.

9. 200 (OK) response (PS to S-CSCF) - see example in table A.3.4.1-9

The PS sends the response to S-CSCF#2.

Table A.3.4.1-9: 200 (OK) response (PS to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf2.home2.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
      icscf2 s.home2.net;branch=z9hG4bKj5hqrt2o, SIP/2.0/UDP
      scscf1.home1.net;branch=z9hG4bKehuehjqt, SIP/2.0/UDP
      rls.home1.net;branch=z9hG4bKehuefdam
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=323551024"; orig-
      ioi=home2.net:term-ioi=home2.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Record-Route:
From:
To: <sip:user2 public1@home2.net>;tag=151170
Call-ID:
CSeq:
Expires:
Contact: <sip:ps.home2.net;lr>
Content-Length: 0
```

P-Charging-Vector: The PS stores the originating Inter Operator Identifier (IOI) parameter

received and populates the identifier of its own network to the terminating

Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The PS stores the P-Charging-Function-Addresses header field and passes

this header to the S-CSCF.

10. 200 (OK) response (S-CSCF to I-CSCF) - see example in table A.3.4.1-10

S-CSCF#2 forwards the response to the I-CSCF.

Table A.3.4.1-10: 200 (OK) response (S-CSCF to I-CSCF)

P-Charging-Vector: The S-CSCF stores the terminating Inter Operator Identifier (IOI) parameter

received and populates the identifier of its own network to the terminating

Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the I-CSCF.

11. 200 (OK) response (I-CSCF to S-CSCF) - see example in table A.3.4.1-11

The I-CSCF forwards the response to S-CSCF#1.

Table A.3.4.1-11: 200 (OK) response (I-CSCF to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bKehuehjgt, SIP/2.0/UDP
    rls.home1.net;branch=z9hG4bKehuefdam
P-Charging-Vector:
Record-Route:
From:
To:
Call-ID:
CSeq:
Expires:
Contact:
Content-Length:
```

12. 200 (OK) response (S-CSCF to RLS) - see example in table A.3.4.1-12

S-CSCF#1 forwards the response to the RLS.

Table A.3.4.1-12: 200 (OK) response (S-CSCF to RLS)

P-Charging-Vector: The S-CSCF stores the terminating Inter Operator Identifier (IOI) parameter

received and populates the identifier of its own network to the terminating

Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the RLS.

13. NOTIFY request (PS to S-CSCF) - see example in table A.3.4.1-13

As soon as the PS sends a 200 (OK) response to accept the subscription, it sends a NOTIFY request with the current state of the presentity's presence information that the watcher has subscribed and been authorized to. The NOTIFY request is sent to S-CSCF#1.

Table A.3.4.1-13: NOTIFY request (PS to S-CSCF)

```
NOTIFY sip:rls.home1.net SIP/2.0
Via: SIP/2.0/UDP ps.home2.net;branch=z9hG4bK348923.1
Max-Forwards: 70
Route: <sip:scscf1.home1.net;lr>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=423551024"; orig-ioi=home2.net
From: <sip:user1_public1@home2.net>;tag=151170
To: <sip:rls.home1.net>;tag=31415
Call-ID: q987a9a87q087abqf7qyq7aq
CSeq: 42 NOTIFY
Subscription-State:active;expires=7200
Event: presence
Contact: <sip:ps.home2.net>
Content-Type: application/pidf+xml
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
   ence xmlns="urn:ietf:params:xml:ns:pidf"
             xmlns:rpid="urn:ietf:params:xml:ns:pidf:rpid"
             xmlns:dm="urn:ietf:params:xml:ns:pidf:data-model"
             xmlns:pcp="urn:ietf:params:xml:ns:pidf:caps"
             xmlns:c="urn:ietf:params:xml:ns:pidf:cipid"
        entity="pres:user2_public1@home2.net ">
     <tuple id="a8098a.672364762364">
       <status>
         <basic>open</basic>
       </status>
       <rpid:class>sip</rpid:class>
       <rpid:privacv><text/></rpid:privacv>
       <rpid:status-icon>http://example.com/~user2/icon.gif</rpid:status-icon>
       <pcp:servcaps>
       <pcp:video>false</pcp:video>
       <pcp:audio>true</pcp:audio>
       </pcp:servcaps>
       <contact priority="0.8">im:user2_public1@home2.net</contact>
       <note xml:lang="en">Don't Disturb Please!</note>
       <note xml:lang="fr">Ne derangez pas, s'il vous plait</note>
       <timestamp>2003-08-27T11:49:29Z</timestamp>
     </tuple>
     <tuple id="jklhgf9788934774.78">
       <status>
        <basic>open</basic>
       </status>
       <rpid:class>assistant/rpid:class>
       <rpid:relationship><rpid:assistant/></rpid:relationship>
       <contact priority="1.0">tel:+1-212-555-2222</contact>
       <note xml:lang="en">She's my secretary</note>
       <timestamp>2003-08-27T11:49:29Z</timestamp>
     </tuple>
     <dm:person>
       <rpid:class>presentity</rpid:class>
       <c:homepage>http://example.com/~user2</c:homepage>
       <c:card>http://example.com/~user2/card.vcd</c:card>
       <rpid:activities><rpid:meeting/></rpid:activities>
       <rpid:place-type until="2003-08-27T17:30:00Z"><rpid:office/></rpid:place-type>
     </dm:person>
   </presence>
```

P-Charging-Vector:

The PS populates the icid parameter with a globally unique value and populates the identifier of its own network to the originating Inter Operator Identifier (IOI) parameter of this header.

Content-Type: Set to the value of the Accept header received in the SUBSCRIBE request or

"application/pidf+xml".

The message body in the NOTIFY request that carries the presentity's presence state is formed as indicated in RFC 3863 [21], RFC 4479 [44], RFC 4480 [26], RFC 4482 [32] and RFC 5196 [25].

14. NOTIFY request (S-CSCF to RLS) - see example in table A.3.4.1-14

The S-CSCF#1 forwards the NOTIFY request to the RLS.

Table A.3.4.1-14: NOTIFY request (S-CSCF to RLS)

```
NOTIFY sip:rls.home1.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bKehuehjgt, SIP/2.0/UDP
     ps.home2.net;branch=z9hG4bK348923.1
Max-Forwards: 69
P-Charging-Vector:
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Event:
Contact:
Content-Type:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter

and populates the identifier of its own network to the originating Inter

Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF populates the P-Charging-Function-Addresses header field to be

passed to the RLS.

15. 200 (OK) response (RLS to S-CSCF) – see example in table A.3.4.1-15

The RLS generates a 200 (OK) response to the NOTIFY request.

Table A.3.4.1-15: 200 (OK) response (RLS to S-CSCF)

P-Charging-Vector: The RLS stores the originating Inter Operator Identifier (IOI) parameter and populates the

identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of

this header.

16. 200 (OK) response (S-CSCF to PS) – see example in table A.3.4.1-16

The S-CSCF#1 forwards the 200 (OK) response to the PS.

Table A.3.4.1-16: 200 (OK) response (S-CSCF to PS)

```
SIP/2.0 200 OK
P-Charging-Vector:
Via: SIP/2.0/UDP ps.home2.net;branch=z9hG4bK348923.1
From:
To:
Call-ID:
CSeq:
Content-Length: 0
```

P-Charging-Vector:

The S-CSCF stores the terminating Inter Operator Identifier (IOI) parameter and populates the identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of this header.

A.3.5 Network based watcher subscribing on behalf of IMS watcher to IMS presentities

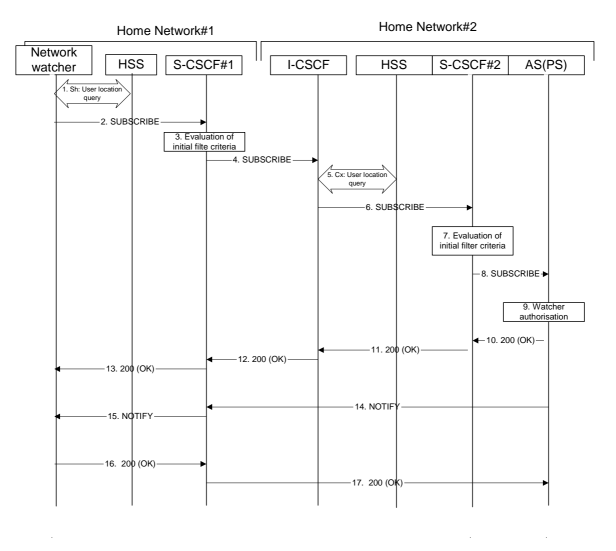


Figure A.3.5-1: Network based watcher subscribing on behalf of IMS watcher for presence information of IMS presentities

Figure A.3.5-1 shows a trusted network based watcher subscribing on behalf of an IMS watcher to presence event notification about an IMS based presentity. The presentity is in a different IM CN subsystem than the network based watcher and the signalling flow assumes that the IMS watcher on whose behalf the network based watcher subscribes is registered to the IMS network. The details of the signalling flows are as follows:

1. Sh: User Location Query procedure

The network based watcher sends a query to the HSS to find out the S-CSCF of the user on whose behalf the subscription is initiated. The HSS responds with the address of the current S-CSCF for the originating subscriber.

2. SUBSCRIBE request (Network based watcher to S-CSCF) - see example in table A.3.5-2

The SUBSCRIBE request is constructed and forwarded to S-CSCF. The S-CSCF is inserted into the Route header of the SUBSCRIBE request.

Table A.3.5-2: SUBSCRIBE request (network watcher to S-CSCF)

```
SUBSCRIBE sip:user2 public1@home2.net SIP/2.0
Via: SIP/2.0/UDP watcher.home1.net;branch=z9hG4bK240f34.1
P-Access-Network-Info:
Max-Forwards: 69
P-Asserted-Identity: <sip:user1_public1@home1.net>
Privacy: none
Route: <sip:scscf1.home1.net;lr;orig>
From: <sip:user1_public1@home1.net>;tag=31415
To: <sip:user2 public1@home2.net>
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 61 SUBSCRIBE
Event · PRESENCE
Expires: 7200
Accept: application/pidf+xml;q=0.3, application/pidf-diff+xml;q=1
Contact: <sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp>
Content-Length: 0
```

Request-URI: Public user identity of the user to whose events the subscriber subscribes to.

P-Asserted-Identity: The network based watcher inserts the public user identity of the watcher on whose behalf

the subscription is made into the P-Asserted-Identity header field.

Route: The Route header is populated with the address of the S-CSCF obtained from the response

to the user location query performed by the network based watcher on the Sh interface.

Event: This field is populated with the value "presence" to specify the use of the presence package.

Contact: The contact information of the network based watcher.

3. Evaluation of initial filter criteria

S-CSCF#1 validates the service profile of the subscriber identified in the P-Asserted-Identity header field and evaluates the initial filter criteria. In this example, no AS is assumed to be involved.

4. SUBSCRIBE request (S-CSCF to I-CSCF) - see example in table A.3.5-4

S-CSCF#1 performs an analysis of the destination address, and determines the network operator to whom the destination subscriber belongs. Since the originating operator does not desire to keep their internal configuration hidden, S-CSCF#1 forwards the SUBSCRIBE request directly to the I-CSCF in the destination network.

Table A.3.5-4: SUBSCRIBE (S-CSCF to I-CSCF)

```
SUBSCRIBE sip:user2_public1@home2.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP
    network.home1.net;branch=z9hG4bK240f34.1,
Max-Forwards: 68
P-Asserted-Identity: <sip:user1_public1@home1.net>
Privacy:
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

5. Cx: User Location Query procedure

The I-CSCF sends a query to the HSS to find out the S-CSCF of the called user. The HSS responds with the address of the current S-CSCF for the terminating subscriber.

For detailed message flows see 3GPP TS 29.228 [10].

Table A.3.5-5a provides the parameters in the SIP SUBSCRIBE request (flow 4), which are sent to the HSS.

Table A.3.5-5a: Cx: User registration location procedure (I-CSCF to HSS)

Message source and destination	Cx: Information element name	Information source in SIP SUBSCRIBE	Description
I-CSCF to HSS	User Public Identity	•	This information element indicates the public user identity

Table A.3.5-5b provides the parameters sent from the HSS that need to be mapped to the SIP SUBSCRIBE request (flow 6) and sent to the S-CSCF.

Table A.3.5-5b: Cx: User location query procedure (HSS to I-CSCF)

Message source and destination	Cx: Information element name	Mapping to SIP header in SIP SUBSCRIBE	Description
HSS to I-CSCF	S-CSCF name		This information indicates the serving CSCF's name of that user

6. SUBSCRIBE request (I-CSCF to S-CSCF) - see example in table A.3.5-6

The I-CSCF forwards the SUBSCRIBE request to the S-CSCF (S-CSCF#2) that will handle the termination.

Table A.3.5-6: SUBSCRIBE request (I-CSCF to S-CSCF)

```
SUBSCRIBE sip:user2 public1@home2.net SIP/2.0
Via: SIP/2.0/UDP icscf2 s.home2.net;branch=z9hG4bK871y12.1, SIP/2.0/UDP
      scscf1.home1.net; branch=z9hG4bK351g45.1, SIP/2.0/UDP
     network.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 67
P-Asserted-Identity:
Privacy:
Route: <sip:scscf2.home2.net;lr>
Record-Route:
From:
To:
Call-ID:
CSeq:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

NOTE: The I-CSCF does not add itself to the Record-Route header, as it has no need to remain in the signalling path for the subsequent requests.

7. Evaluation of initial filter criteria

S-CSCF#2 validates the service profile of this subscriber and evaluates the initial filter criteria. For sip:user2_public1@home2.net S-CSCF#2 has termination initial filter criteria with Service Point Trigger of Method = SUBSCRIBE and Event = "presence" that informs the S-CSCF to route the SUBSCRIBE request to the AS ps.home2.net. The S-CSCF#2 has preconfigured information not to create a Record-Route header for this request.

8. SUBSCRIBE request (S-CSCF to PS) - see example in table A.3.5-8

The S-CSCF forwards the SUBSCRIBE request to the PS.

Table A.3.5-8: SUBSCRIBE request (S-CSCF to PS)

```
SUBSCRIBE sip:user2 public1@home2.net SIP/2.0
Via: SIP/2.0/UDP scscf2.home2.net;branch=z9hG4bK764z87.1, SIP/2.0/UDP
      icscf2 s.home2.net;branch=z9hG4bK871y12.1, SIP/2.0/UDP
      scscf1.home1.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP
      network.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 66
P-Asserted-Identity:
Privacy:
Route: <sip:ps.home2.net;lr>, <sip:scscf2.home2.net;lr>
Record-Route: <sip: scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

9. Authorization of watcher

The PS performs the necessary authorization checks on the watcher whose behalf the subscription is being made to ensure it is allowed to watch the presentity. In this example all privacy conditions are met, so the PS sends a 200 (OK) response to the S-CSCF.

In the case where the privacy/authorization checks fails, then a necessary 2xx or 4xx response will be sent to the S-CSCF. The selection of the correct response code depends on the presentity's authorization policy document.

10. 200 (OK) response (PS to S-CSCF) - see example in table A.3.5-10

The PS sends the response to S-CSCF#2.

Table A.3.5-10: 200 (OK) response (PS to S-CSCF)

11. 200 (OK) response (S-CSCF to I-CSCF) - see example in table A.3.5-11

S-CSCF#2 forwards the response to I-CSCF#2.

Table A.3.5-11: 200 (OK) response (S-CSCF to I-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP icscf2_s.home2.net;branch=z9hG4bK871y12.1, SIP/2.0/UDP
    scscf1.home1.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP
    network.home1.net;branch=z9hG4bK240f34.1
Record-Route:
From:
To:
Call-ID:
CSeq:
Expires:
Contact:
Content-Length:
```

12. 200 (OK) response (I-CSCF to S-CSCF) - see example in table A.3.5-12

I-CSCF#2 forwards the response to S-CSCF#1.

Table A.3.5-12: 200 (OK) response (I-CSCF to S-CSCF)

13. 200 (OK) response (S-CSCF to network watcher) - see example in table A.3.5-13

S-CSCF#1 forwards the response to request originator.

Table A.3.5-13: 200 (OK) response (S-CSCF to network watcher)

SIP/2.0 200 OK
Via: SIP/2.0/UDP network.homel.net;branch=z9hG4bK240f34.1
Record-Route:
From:
To:
Call-ID:
CSeq:
Expires:
Contact:
Content-Length:

14. NOTIFY request (PS to S-CSCF) - see example in table A.3.5-14

As soon as the PS sends a 200 (OK) response to accept the subscription, it sends a NOTIFY request with the current state of the presentity's presence information that the watcher has subscribed and been authorized to. The NOTIFY request is sent to S-CSCF#1. Based on the Accept header field of the SUBSCRIBE request, the PS decides to use partial notifications to provide further changes of presence information. The first notification always contains the full state. The 'application/pidf-diff +xml' content type is used.

Table A.3.5-14: NOTIFY request (PS to S-CSCF)

```
NOTIFY sip: network.home1.net;branch=z9hG4bK240f34.1 SIP/2.0
Via: SIP/2.0/UDP ps.home2.net;branch=z9hG4bK348923.1
Max-Forwards: 70
Route: <sip:scscf1.home1.net;lr>
From: <sip:user2_public1@home2.net>;tag=151170
To: <sip:user1_public1@home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 42 NOTIFY
Subscription-State: active; expires=7200
Event: presence
Contact: <sip:ps.home2.net>
Content-Type: application/pidf-diff +xml
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
   < diff:pidf-full xmlns="urn:ietf:params:xml:ns:pidf"
             xmlns:rpid="urn:ietf:params:xml:ns:pidf:rpid"
             xmlns:diff="urn:ietf:params:xml:ns:pidf:pidf-diff"
             xmlns:dm="urn:ietf:params:xml:ns:pidf:data-model"
             xmlns:pcp="urn:ietf:params:xml:ns:pidf:caps"
             xmlns:c="urn:ietf:params:xml:ns:pidf:cipid"
             entity="pres:user2_public1@home2.net"version="1">
     <tuple id="a8098a.672364762364">
       <status>
         <basic>open</basic>
         <rpid:privacy><text/></rpid:privacy>
         <rpid:status-icon>http://example.com/~user2/icon.gif</rpid:status-icon>
       </status>
       <rpid:class>sip</rpid:class>
       <pcp:servcaps>
       <pcp:video>false</pcp:video>
       <pcp:audio>true</pcp:audio>
       </pcp:servcaps>
       <contact priority="0.8">sip:user2_public1@home2.net</contact>
       <note xml:lang="en">Don't Disturb Please!</note>
       <note xml:lang="fr">Ne derangez pas, s'il vous plait</note>
       <timestamp>2003-08-27T11:49:29Z</timestamp>
     </tuple>
     <tuple id="jklhgf9788934774.78">
       <status>
         <basic>open</basic>
       </status>
       <rpid:class>assistant</rpid:class>
       <rpid:relationship><rpid:assistant/></rpid:relationship>
       <contact priority="1.0">tel:+1-212-555-2222</contact>
       <note xml:lang="en">She's my secretary</note>
       <timestamp>2003-08-27T11:49:29Z</timestamp>
     </tuple>
     <dm:person>
       <rpid:class>presentity</rpid:class>
       <c:homepage>http://example.com/~user2</c:homepage>
       <c:card>http://example.com/~user2/card.vcd</c:card>
       <rpid:activities><rpid:meeting/></rpid:activities>
       <rpid:place-type until="2003-08-27T17:30:00Z"><rpid:office/></rpid:place-type>
     </dm:person>
   </diff:pidf-full>
```

From: The tag of this field matches that of the To field in the received 200 (OK) response for the SUBSCRIBE request.

Content-Type: Set to the preferred value of the Accept header received in the SUBSCRIBE request.

The message body in the NOTIFY request that carries the presence information of the presentity is formed as indicated in RFC 3863 [21], RFC 4480 [26], RFC 4482 [32], RFC 5196 [25], RFC 4479 [44] and RFC 5263 [24].

15. NOTIFY request (S-CSCF to network watcher) - see example in table A.3.5-15

The S-CSCF#1 forwards the NOTIFY request to the network watcher

Table A.3.5-15: NOTIFY request (S-CSCF to network watcher)

16. 200 (OK) response (network watcher to S-CSCF) – see example in table A.3.5-16

The network watcher forwards the 200 (OK) response to S-CSCF#1.

Table A.3.5-16: 200 (OK) response (network watcher to S-CSCF)

17. 200 (OK) response (S-CSCF to PS) – see example in table A.3.5-17

S-CSCF#2 forwards the 200 (OK) response to the PS.

Table A.3.5-17: 200 (OK) response (S-CSCF to PS)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP ps.home2.net;branch=z9hG4bK348923.1
From:
To:
Call-ID:
CSeq:
Content-Length:
```

- A.3.6 Watcher subscribing to state changes in XML document, UE in visited network
- A.3.6.1 Watcher subscribing to changes made via XCAP in his resource list, UE in visited network Successful subscription

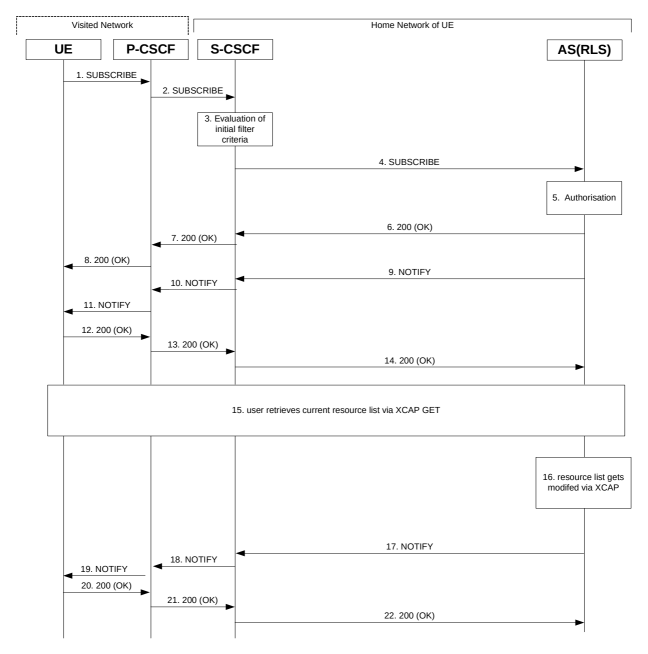


Figure A.3.6.1-1: Watcher subscribing to changes made via XCAP in his resource list

Figure A.3.6.1-1 shows a watcher subscribing to notifications of state changes made via XCAP in his resource list. The details of the flows as follows:

1. SUBSCRIBE request (UE to P-CSCF) – see example in table A.3.6.1-1

A watcher agent in a UE wishes to get notification when his resource list gets modified via XCAP. In order to initiate a subscription to XCAP document changes in RLS, the UE generates a SUBSCRIBE request indicating support for "xcap-diff", together with an indication of the length of time this periodic subscription should last.

Table A.3.6.1-1: SUBSCRIBE request (UE to P-CSCF)

```
SUBSCRIBE sip:user1_public1@home1.net SIP/2.0
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
Max-Forwards: 70
P-Access-Network-Info: 3GPP-UTRAN-TDD; utran-cell-id-3gpp=234151D0FCE11
Route: <sip:pcscf1.visited1.net:7531;lr;comp=sigcomp>, <sip:orig@scscf1.home1.net;lr>
P-Preferred-Identity: <sip:user1 public1@home1.net>
Privacy: none
From: <sip:user1_public1@home1.net>;tag=31415
To: <sip:user1_public1@home1.net>
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 123 SUBSCRIBE
Require: sec-agree
Proxy-Require: sec-agree
Security-Verify: ipsec-3gpp; q=0.1; alg=hmac-sha-1-96; spi-c=98765432; spi-s=87654321; port-
     c=8642; port-s=7531
Event: xcap-diff;diff-processing=aggregate
Expires: 7200
Accept: application/xcap-diff+xml
Contact: <sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp>
Content-Type: application/resource-lists+xml
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
   <resource-lists xmlns="urn:ietf:params:xml:ns:resource-lists">
    clist>
     <entry uri="resource-lists/users/sip:user1 public1@home1.net/index"/>
    </list>
   </resource-lists>
```

Request-URI: The users own SIP URI to get notifications of changes on all lists owned by the user.

Event: This field is populated with the value "xcap-diff" to specify the use of the xcap-diff package to get

notified of changes to XCAP documents.

Accept: This field is populated with the value "application/xcap-diff+xml" indicating that the UE supports

the MIME type.

To: Same as the Request-URI.

2. SUBSCRIBE request (P-CSCF to S-CSCF) - see example in table A.3.6.1-2

The P-CSCF looks up the serving network information for the public user identity that was stored during the registration procedure. The SUBSCRIBE request is forwarded to S-CSCF#1. A Route header is inserted into SUBSCRIBE request. The information for the Route header is taken from the service route determined during registration.

Table A.3.6.1-2: SUBSCRIBE request (P-CSCF to S-CSCF)

```
SUBSCRIBE sip:user1_public1@home1.net SIP/2.0
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Access-Network-Info:
Route: <sip:orig@scscf1.home1.net;lr>
Max-Forwards: 69
P-Asserted-Identity: <sip:user1 public1@home1.net>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"
Privacy:
Record-Route: <sip:pcscf1.visited1.net;lr>
Route: <sip:scscf1.home1.net;lr>
To:
Call-ID:
CSeq:
Event:
Supported:
Expires:
Accept:
Contact:
Content-Type:
Content-Length:
```

3. Evaluation of initial filter criteria

The S-CSCF validates the service profile of this subscriber and evaluates the initial filter criteria. For sip:user1_public1@home1.net the S-CSCF has originating initial Filter Criteria with Service Point Trigger of Method = SUBSCRIBE AND Event = "xcap-diff" that informs the S-CSCF to route the SUBSCRIBE request to the AS sip:rls.home1.net.

4. SUBSCRIBE request (S-CSCF to RLS) - see example in table A.3.6.1-4

The S-CSCF forwards the SUBSCRIBE request to the RLS.

Table A.3.6.1-4 SUBSCRIBE request (S-CSCF to RLS)

```
SUBSCRIBE sip:user1_public1@home1.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
      pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
Max-Forwards: 68
P-Access-Network-Info:
P-Asserted-Identity: <sip:user1_public1@home1.net>, <tel:+1-212-555-1111>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Privacy:
Record-Route: <sip:orig@scscf1.homel.net;lr>, <sip:pcscf1.visited1.net;lr>
Route: <sip:rls.home1.net;lr>, <sip:orig@scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Supported:
Expires:
Accept:
Contact:
Content-Type:
Content-Length:
(...)
```

P-Charging-Vector: The S-CSCF populates the identifier of its own network to the originating

Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF populates the P-Charging-Function-Addresses header field to be

passed to the RLS.

5. Authorization

The RLS performs the necessary authorization checks on the originator to ensure that he/she is authorized to subscribe to XML document changes. In this example this condition has been met, so the RLS sends a 200 (OK) response to the S-CSCF.

6. 200 (OK) response (RLS to S-CSCF) - see example in table A.3.6.1-6

The RLS sends the response to the S-CSCF.

Table A.3.6.1-6: 200 (OK) response (RLS to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
        pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
        [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"; orig-ioi=home1.net;
        term-ioi=home1.net
Record-Route:
From:
To: <sip:user1_public1@home1.net>;tag=151170
Call-ID:
CSeq:
Expires:
Contact:
Content-Length: 0
```

7. 200 (OK) response (S-CSCF to P-CSCF) - see example in table A.3.6.1-7

The S-CSCF forwards the response to the P-CSCF.

Table A.3.6.1-7: 200 (OK) response (S-CSCF to P-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"
Record-Route:
From:
To:
Call-ID:
CSeq:
Expires:
Contact:
Content-Length:
```

8. 200 (OK) response (P-CSCF to UE) - see example in table A.3.6.1-8

The P-CSCF forwards the response to the watcher agent in the UE.

Table A.3.6.1-8: 200 (OK) response (P-CSCF to UE)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
Record-Route: <sip:orig@scscf1.home1.net;lr>, <sip:pcscf1.visited1.net:7531;lr;comp=sigcomp>
From:
To:
Call-ID:
CSeq:
Expires:
Contact:
Content-Length:
```

9. NOTIFY request (RLS to S-CSCF) – see example in table A.3.6.1-9

The RLS generates a NOTIFY request including the xcap-diff document as a result of the SUBSCRIBE request. As this is the initial NOTIFY it contains only the new-etag, previous-etag and document-selector elements.

Table A.3.6.1-9 NOTIFY request (RLS to S-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP rls.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=323551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
From: <sip:user1 @home1.net>;tag=151170
To: <sip:user1_public1@home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 89 NOTIFY
Subscription-State: active; expires=7200
Event: xcap-diff
Contact: <sip:rls.home1.net>
Content-Type: application/xcap-diff+xml; charset="UTF-8"
Content-Length:
<?xml version="1.0" encoding="UTF-8"?>
<xcap-diff xmlns="urn:ietf:params:xml:ns:xcap-diff"</pre>
         xcap-root="http://xcap.home1.net/services">
    <document doc-selector="resource-lists/users/user1/friends"</pre>
          new-etag="7hahsd"/>
    </document>
    <document doc-selector="resource-lists/users/user1/coworkers"</pre>
              new-etag="ffds66a">
    </document>
</xcap-diff>
```

The content of the document element contains a new-etag and a previous etag element with identical value and no list of instructions. This way it is indicated that this is the reference XML diff document. This documents has only the information about the etags and the document URI's covered by that subscription.

10. NOTIFY request (S-CSCF to P-CSCF) - see example in table A.3.6.1-10

The S-CSCF forwards the NOTIFY request to the P-CSCF.

Table A.3.6.1-10: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
      rls.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=323551024"
P-Charging-Function-Addresses:
Route: <sip:pcscf1.visited1.net;lr>
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Event:
Contact:
Content-Length:
```

11. NOTIFY request (P-CSCF to UE) - see example in table A.3.6.1-11

The P-CSCF forwards the NOTIFY request to the watcher in the UE.

Table A.3.6.1-11: NOTIFY request (P-CSCF to UE)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=240f34.1, SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP rls.home1.net;branch=z9hG4bK240f34.1

Max-Forwards: 68
Record-Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net:7531;lr;comp=sigcomp>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Event:
Contact:
Content-Length:

(...)
```

12. 200 (OK) response (UE to P-CSCF) - see example in table A.3.6.1-12

The UE acknowledges the NOTIFY request with a 200 (OK) response to the P-CSCF.

Table A.3.6.1-12: 200 (OK) response (UE to P-CSCF)

13. 200 (OK) response (P-CSCF to S-CSCF) – see example in table A.3.6.1-13

The P-CSCF forwards the 200 (OK) response to the S-CSCF.

Table A.3.6.1-13: 200 (OK) response (P-CSCF to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
    rls.home1.net;branch=z9hG4bK240f34.1
P-Access-Network-Info:
P-Charging-Vector: icid-value="AyretyU0dm+6O2IrT5tAFrbHLso=323551024"
From:
To:
Call-ID:
CSeq:
Content-Length:
```

14. 200 (OK) response (S-CSCF to RLS) - see example in table A.3.6.1-14

The S-CSCF#2 forwards the response to the RLS in the home network of the UE.

Table A.3.6.1-14: 200 (OK) response (S-CSCF to RLS)

15. User retrieves current resource list via XCAP get

As user1 does not have a local copy of the resource list identified by the etag he retrieves the corresponding list via XCAP get.

16. Resource List gets modified via XCAP

The resource list of user1 gets modified via XCAP procedures.

17. NOTIFY request (RLS to S-CSCF) - see example in table A.3.6.1-17

In this example it is assumed that the RLS has received a XCAP request to delete user2_public@home1.net from the resource list of user1.

Table A.3.6.1-17 NOTIFY request (RLS to S-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP rls.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=423551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
From: <sip:user1 public1@home1.net>;tag=151170
To: <sip:user1_public1.home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 90 NOTIFY
Subscription-State: active; expires=5000
Event: xcap-diff
Contact: <sip:rls.home1.net>
Content-Type: application/xcap-diff+xml; charset="UTF-8"
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
<xcap-diff xmlns="urn:ietf:params:xml:ns:xcap-diff"</pre>
        xcap-root="http://xcap.homel.net/services">
    <document doc-selector="resource-lists/users/user1/coworkers"</pre>
              new-etag="aaaab" previous-etag="ffds66a">
      <change-log>
       <put-eventnode-selector="resource-lists/list[@name=&quot;coworkers&quot;]" content-</pre>
      type="application/el+xml">
          <![CDATA[<entry uri="sip:new-worker@example.com"/>]]>
        </put-event>
      </change-log>
    </document>
</xcap-diff>
```

Content-Type: Set to application/xcap-diff+xml.

The message body in the NOTIFY request contains information of the new-etag of the changed document, the change method and the element that was changed in accordance with RFC 5874 [39].

18. NOTIFY request (S-CSCF to P-CSCF) - see example in table A.3.6.1-18

The S-CSCF forwards the NOTIFY request to the P-CSCF.

Table A.3.6.1-18: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
      rls.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=423551024"
P-Charging-Function-Addresses:
Route: <sip:pcscf1.visited1.net;lr>
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Event:
Contact:
Content Type:
Content-Length:
```

19. NOTIFY request (P-CSCF to UE) – see example in table A.3.6.1-19

The P-CSCF forwards the NOTIFY request to the watcher in the UE.

Table A.3.6.1-19: NOTIFY request (P-CSCF to UE)

20. 200 (OK) response (UE to P-CSCF) – see example in table A.3.6.1-20

The UE acknowledges the NOTIFY request with a 200 (OK) response to the P-CSCF.

Table A.3.6.1-20: 200 (OK) response (UE to P-CSCF)

21. 200 (OK) response (P-CSCF to S-CSCF) – see example in table A.3.6.1-21

The P-CSCF forwards the 200 (OK) response to the S-CSCF.

Table A.3.6.1-21: 200 (OK) response (P-CSCF to S-CSCF)

22. 200 (OK) response (S-CSCF to RLS) – see example in table A.3.6.1-22

The S-CSCF#2 forwards the response to the RLS in the home network of the UE.

Table A.3.6.1-22: 200 (OK) response (S-CSCF to RLS)

A.4 Signalling flows demonstrating how presentities update presence information

A.4.1 Introduction

This subclause covers the signalling flows that show how presentities update presence information in the PS.

A.4.2 Initial publication or modification of presence information by UE

A.4.2.1 Successful publication

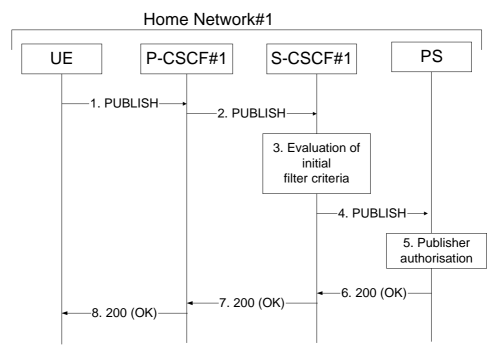


Figure A.4.2.1-1: UE publishing presence information

The UE may publish the partial presence information or the full presence information about a presentity to the PS. In this example, it is assumed that the UE publishes the full presence information.

Figure A.4.2.1-1 shows a UE publishing or modifying already existing presence information about a presentity. The details of the signalling flows as follows:

1. PUBLISH request (UE to P-CSCF) - see example in table A.4.2.1-1

A PUA in a UE wishes to publish presence information. To initiate the publication, the UE generates a PUBLISH request according to RFC 3903 [23] containing the presence information that it wishes to publish.

Table A.4.2.1-1: PUBLISH request (UE to P-CSCF)

```
PUBLISH sip:user1 public1@home1.net SIP/2.0
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
Max-Forwards: 70
P-Access-Network-Info: 3GPP-UTRAN-TDD; utran-cell-id-3gpp=234151D0FCE11
Route: <sip:pcscf1.visited1.net:7531;lr;comp=sigcomp>, <sip:orig@scscf1.home1.net;lr>
P-Preferred-Identity: <sip:user1 public1@home1.net>
Privacy: none
From: <sip:user1_public1@home1.net>;tag=31415
To: <sip:user1_public1@home1.net>
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 61 PUBLISH
Require: sec-agree
Proxy-Require: sec-agree
Security-Verify: ipsec-3gpp; q=0.1; alg=hmac-sha-1-96; spi-c=98765432; spi-s=87654321; port-
     c=8642; port-s=7531
Event: presence
Expires: 7200
Content-Type: application/pidf+xml
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
   cpresence xmlns="urn:ietf:params:xml:ns:pidf"
             xmlns:rpid="urn:ietf:params:xml:ns:pidf:rpid"
             xmlns:dm="urn:ietf:params:xml:ns:pidf:data-model"
             xmlns:pcp="urn:ietf:params:xml:ns:pidf:caps"
             xmlns:c="urn:ietf:params:xml:ns:pidf:cipid"
             entity="pres:user2 public1@home2.net">
     <tuple id="a8098a.672364762364">
       <status>
         <basic>open</basic>
       </status>
       <rpid:class>sip</rpid:class>
       <rpid:privacy><text/></rpid:privacy>
       <rpid:status-icon>http://example.com/~user2/icon.gif</rpid:status-icon>
       <pcp:servcaps>
       <pcp:video>false</pcp:video>
       <pcp:audio>true</pcp:audio>
       </pcp:servcaps>
       <contact priority="0.8">sip:user2 public1@home2.net</contact>
       <note xml:lang="en">Don't Disturb Please!</note>
       <note xml:lang="fr">Ne derangez pas, s'il vous plait</note>
       <timestamp>2003-08-27T11:49:29Z</timestamp>
     </tuple>
     <tuple id="jklhgf9788934774.78">
       <status>
         <basic>open</basic>
       </status>
       <rpid:class>assistant/rpid:class>
       <rpid:relationship><rpid:assistant/></rpid:relationship>
       <contact priority="1.0">tel:+1-212-555-2222</contact>
       <note xml:lang="en">She's my secretary</note>
       <timestamp>2003-08-27T11:49:29Z</timestamp>
     </tuple>
     <dm:person>
       <rpid:class>presentity</rpid:class>
       <c:homepage>http://example.com/~user2</c:homepage>
       <c:card>http://example.com/~user2/card.vcd</c:card>
       <rpid:place-type until="2003-08-27T17:30:00Z"><rpid:office/></rpid:place-type>
     </dm:person>
   </presence>
```

Request-URI: Public user identity whose presence information the PUA intends to publish.

Event: This field is populated with the value "presence" to specify the use of the presence package.

To: Same as the Request-URI.

Content-Type: Set to the value "application/pidf+xml".

The message body in the PUBLISH request that carries the presence update state is formed as indicated in RFC 3863 [21], RFC 4480 [26], RFC 5196 [25], RFC 4482 [32], RFC 5263 [24] and RFC 4479 [44].

2. PUBLISH request (P-CSCF to S-CSCF) - see example in table A.4.2.1-2

P-CSCF looks up the serving network information for the public user identity that was stored during the registration procedure. The PUBLISH request is forwarded to the S-CSCF. A Route header is inserted into PUBLISH request. The information for the Route header is taken from the service route determined during registration.

Table A.4.2.1-2: PUBLISH request (P-CSCF to S-CSCF)

```
PUBLISH sip:user1_public1@home1.net SIP/2.0
Via: SIP/2.0/UDP pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
P-Access-Network-Info:
Max-Forwards: 69
P-Asserted-Identity: <sip:user1 public1@home1.net>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"
Route: <sip:orig@scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Expires:
Content-Type:
Content-Length:
```

3. Evaluation of initial filter criteria

S-CSCF validates the service profile of the publisher and evaluates the initial filter criteria. For user1_public1@home1.net S-CSCF#1 has originating initial Filter Criteria with Service Point Trigger of Method = PUBLISH AND Event = "presence" AND Request-URI = "sip:user1_public1@home1.net" that informs the S-CSCF to route the PUBLISH request to the PS ps.home1.net.

4. PUBLISH (S-CSCF to PS) - see example in table A.4.2.1-4

The S-CSCF#1 forwards the PUBLISH request to the PS.

Table A.4.2.1-4: PUBLISH request (S-CSCF to PS)

```
PUBLISH sip:user1_public1@home1.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP
      pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
P-Access-Network-Info:
Max-Forwards: 68
P-Asserted-Identity:
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Privacy:
Route: <sip:ps.home1.net;lr>, <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
Expires:
Content-Type:
Content-Length:
```

P-Charging-Vector: The S-CSCF populates the icid parameter with a globally unique value and

populates the identifier of its own network to the originating Inter Operator

Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF populates the P-Charging-Function-Addresses header field to be

passed to the PS.

5. Authorization of publisher

The PS performs the necessary authorization checks on the originator to ensure it is allowed to publish the presentity's presence information. In this example all privacy conditions are met, so the PS sends a 200 (OK) response to the S-CSCF.

6. 200 (OK) response (PS to S-CSCF) - see example in table A.4.2.1-6

The PS sends the response to S-CSCF.

Table A.4.2.1-6: 200 (OK) response (PS to S-CSCF)

P-Charging-Vector:

The PS stores the originating Inter Operator Identifier (IOI) parameter and populates the identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The PS stores the P-Charging-Function-Addresses header field and passes

this header to the S-CSCF.

SIP-ETag: This field is populated with a locally unique entity-tag to associate further

publications of this event state.

7. 200 (OK) response (S-CSCF to P-CSCF) - see example in table A.4.2.1-7

S-CSCF forwards the response to P-CSCF.

Table A.4.2.1-7: 200 (OK) response (S-CSCF to P-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
       [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"
P-Charging-Function-Addresses:
From:
To:
Call-ID:
CSeq:
Expires:
SIP-ETag:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the terminating Inter Operator Identifier (IOI) parameter

and removes the orig-ioi and the term-ioi parameters.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the P-CSCF.

8. 200 (OK) response (P-CSCF to UE) - see example in table A.4.2.1-6

P-CSCF forwards the response to the PUA in the UE.

Table A.4.2.1-8: 200 (OK) response (P-CSCF to UE)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
From:
To:
Call-ID:
CSeq:
Expires:
SIP-ETag:
Content-Length:
```

A.4.3 Refreshing of presence information by UE

A.4.3.1 Successful refresh

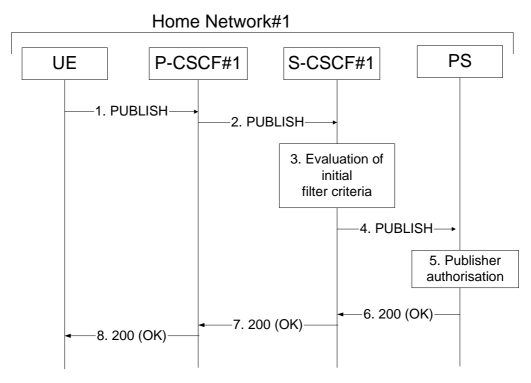


Figure A.4.3.1-1: UE updating presence information

Figure A.4.3.1-1 shows an UE refreshing the presence information about a presentity. The details of the signalling flows are as follows:

1. PUBLISH request (UE to P-CSCF) – see example in table A.4.3.1-1

A PUA in a UE wishes to refresh already existing presence information. To initiate the publication, the UE generates a PUBLISH request according to RFC 3903 [23].

Table A.4.3.1-1: PUBLISH request (UE to P-CSCF)

```
PUBLISH sip:user1_public1@home1.net SIP/2.0
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
Max-Forwards: 70
P-Access-Network-Info: 3GPP-UTRAN-TDD; utran-cell-id-3qpp=234151D0FCE11
Route: <sip:pcscf1.visited1.net:7531;lr;comp=sigcomp>, <sip:orig@scscf1.home1.net;lr>
P-Preferred-Identity: <sip:user1_public1@home1.net>
Privacy: none
From: <sip:user1 public1@home1.net>;tag=31415
To: <sip:user1 public1@home1.net>
Call-ID: b89rjhnedlrfjflslj40a111
CSeq: 61 PUBLISH
Require: sec-agree
Proxy-Require: sec-agree
Security-Verify: ipsec-3gpp; q=0.1; alg=hmac-sha-1-96; spi-c=98765432; spi-s=87654321; port-
      c=8642; port-s=7531
Event: presence
SIP-If-Match: 123xy
Expires: 7200
Content-Length: 0
```

Request-URI: Public user identity whose presence information the PUA intends to publish.

Event: This field is populated with the value "presence" to specify the use of the presence package.

To: Same as the Request-URI.

SIP-If-Match: This field is populated with the entity-tag earlier provided by the PS in the SIP-ETag header field

of the previous 200(OK) response and is used as a versioning precondition to the PUBLISH

refresh.

2. PUBLISH request (P-CSCF to S-CSCF) - see example in table A.4.3.1-2

P-CSCF looks up the serving network information for the public user identity that was stored during the registration procedure. The PUBLISH request is forwarded to the S-CSCF. A Route header is inserted into PUBLISH request. The information for the Route header is taken from the service route determined during registration.

Table A.4.3.1-2: PUBLISH request (P-CSCF to S-CSCF)

```
PUBLISH sip:user1 public1@home1.net SIP/2.0
Via: SIP/2.0/UDP pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
P-Access-Network-Info:
Max-Forwards: 69
P-Asserted-Identity: <sip:user1_public1@home1.net>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"
Route: <sip:orig@scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
SIP-If-Match:
Expires:
Content-Length:
```

P-Charging-Vector: The P-CSCF populates the icid parameter with a globally unique value.

3. Evaluation of initial filter criteria

S-CSCF#1 validates the service profile of this publisher and evaluates the initial filter criteria. For user1_public1@home1.net the S-CSCF has originating initial Filter Criteria with Service Point Trigger of Method = PUBLISH AND Event = "presence" AND Request-URI = "sip:user1_public1@home1.net" that informs the S-CSCF to route the PUBLISH request to the PS ps.home1.net.

4. PUBLISH (S-CSCF to PS) – see example in table A.4.3.1-4

The S-CSCF forwards the PUBLISH request to the PS.

Table A.4.3.1-4: PUBLISH (S-CSCF to PS)

```
PUBLISH sip:user1 public1@home1.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK351q45.1, SIP/2.0/UDP
      pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
P-Access-Network-Info:
Max-Forwards: 68
P-Asserted-Identity:
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Privacy:
Route: <sip:ps.home1.net;lr>, <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Event:
SIP-If-Match:
Expires:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter

and populates the identifier of its own network to the originating Inter

Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF populates the P-Charging-Function-Addresses header field to be

passed to the PS.

5. Authorization of publisher

The PS performs the necessary authorization checks on the originator to ensure it is allowed to publish the presentity's presence information. In this example all privacy conditions are met, so the PS sends a 200 (OK) response to the S-CSCF.

6. 200 (OK) response (PS to S-CSCF) - see example in table A.4.3.1-6

The PS sends the response to S-CSCF.

Table A.4.3.1-6: 200 (OK) response (PS to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP
    pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
    [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
P-Charging-Vector: icid-value="AyretyU0dm+6O2IrT5tAFrbHLso=023555517"; orig-ioi=home1.net;term-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
    ecf=[5555::lff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
From:
To: <sip:user1_public1@home1.net>;tag=151170
Call-ID:
CSeq:
Expires: 7200
SIP-ETag: 345abc
Content-Length: 0
```

P-Charging-Vector: The PS stores the originating Inter Operator Identifier (IOI) parameter and

populates the identifier of its own network to the terminating Inter Operator

Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The PS stores the P-Charging-Function-Addresses header field and passes

this header to the S-CSCF.

SIP-ETag: This field is populated with a new locally unique entity-tag.

7. 200 (OK) response (S-CSCF to P-CSCF) - see example in table A.4.3.1-7

S-CSCF#1 forwards the response to P-CSCF.

Table A.4.3.1-7: 200 (OK) response (S-CSCF to P-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP pcscf1.home1.net;branch=z9hG4bK240f34.1, SIP/2.0/UDP
    [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023555517"
P-Charging-Function-Addresses:
From:
To:
Call-ID:
CSeq:
Expires:
SIP-ETag:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the terminating Inter Operator Identifier (IOI) parameter

and removes the orig-ioi and the term-ioi parameters.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the P-CSCF.

8. 200 (OK) response (P-CSCF to UE) - see example in table A.4.3.1-6

P-CSCF#1 forwards the response to the PUA in the UE.

Table A.4.3.1-8: 200 (OK) response (P-CSCF to UE)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKnashds7
From:
To:
Call-ID:
CSeq:
Expires:
SIP-ETag:
Content-Length:
```

A.5 PS notifying watcher of updates to presence information

A.5.1 Introduction

This subclause covers the signalling flows that show how the PS notifies watchers of updates to presence information.

A.5.2 Watcher and presentity in the different networks, UE in the home network

A.5.2.1 Successful notification

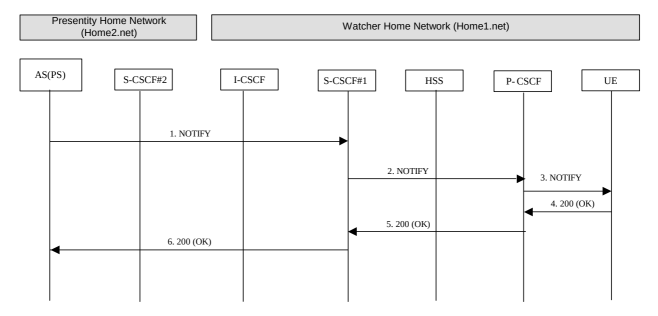


Figure A.5.2.1-1: Notification to watcher in the visited network

Figure A.5.2.1-1 shows how a watcher is notified of updates to a presentity's presence information. The signalling flow is applicable to the case where the watcher and presentity are in the same or in different IM CN subsystems.

1. NOTIFY request (PS to S-CSCF) – see example in table A.5.2.1-1

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 sends a NOTIFY request that contains the updated state of presence information. The NOTIFY request may either contain the complete set of presence information, or only the information that has changed since the last notification. In this example, the watcher indicated preference for partial notification in the SUBSCRIBE request, so the NOTIFY request is formulated according to RFC 5263 [24] and RFC 5262 [38] by including only the information that has changed since the last notification. (Note that the first NOTIFY request has contained the full state of the presence information.)

Table A.5.2.1-1: NOTIFY request (PS to S-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP ps.home2.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=523551024"; orig-ioi=home2.net
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.home1.net;lr>
From: <sip:user2 public1@home2.net>;tag=151170
To: <sip:user1_public1@home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 43 NOTIFY
Subscription-State: active; expires=5000
Event: presence
Contact: <sip:ps.home2.net>
Content-Type: application/pidf-diff+xml
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
   <pidf-diff xmlns="urn:ietf:params:xml:ns:pidf-diff"version="1"</pre>
          entity="pres:user2_public1@home2.net">
    <add parent="presence" sel="*[2]">
      <! [CDATA [
      <tuple id="xfjsk">
       <status>
         <basic>open</basic>
       </status>
       <rp:class>voice</rp:class>
       <rp:status-icon>http://example.com/~user2/iconABC.gif</rp:status-icon>
       <contact priority="0.2">tel:40302020@home2.net</contact>
       <note xml:lang="en">This is a new tuple inserted as the 2^{\rm nd} tuple.</note>
       <timestamp>2004-11-01T11:49:29Z</timestamp>
      </tuple>
        ]] >
    </add>
    <replace sel="presence/tuple[@id="a8098a.672364762364"]/status/basic/text()">closed
    </replace>
    <remove sel="presence/dm:person[@id="89898"]/rp:privacy"/>
    <remove sel="presence/dm:person[@id="89898"]/rp:activities"/>
    <replace sel="presence/tuple[@id="a8098a.672364762364"]/rp:status-icon/text()">
    http://example.com/~user2/iconXYZ.gif</replace>
   </pidf-diff>
```

P-Charging-Vector:

The PS populates the icid parameter with a globally unique value and populates the identifier of its own network to the originating Inter Operator Identifier (IOI) parameter of this header.

2. NOTIFY request (S-CSCF to P-CSCF) - see example in table A.5.2.1-2

The S-CSCF forwards the NOTIFY request to the P-CSCF.

Table A.5.2.1-2: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
      scscf2.home2.net;branch=z9hG4bK764z87.1, SIP/2.0/UDP ps.home2.net;branch=z9hG4bK240f34.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=523551024"
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:pcscf1.home1.net;lr>
Record-Route: <sip:scscf2.home2.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Event:
Contact:
Content-Type:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter.

P-Charging-Function-Addresses: The S-CSCF populates the P-Charging-Function-Addresses header field to be

passed to the P-CSCF.

3. NOTIFY request (P-CSCF to UE) - see example in table A.5.2.1-3

The P-CSCF forwards the NOTIFY request to the UE.

Table A.5.2.1-3: NOTIFY request (P-CSCF to UE)

4. 200 (OK) response (UE to P-CSCF) - see example in table A.5.2.1-4

The UE acknowledges the NOTIFY request with a 200 (OK) response to the P-CSCF.

Table A.5.2.1-4: 200 (OK) response (UE to P-CSCF)

5. 200 (OK) response (P-CSCF to S-CSCF) - see example in table A.5.2.1-5

The P-CSCF forwards the 200 (OK) response to the S-CSCF.

Table A.5.2.1-5: 200 (OK) response (P-CSCF to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.homel.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
    ps.home2.net;branch=z9hG4bK240f34.1
P-Access-Network-Info:
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=523551024"
From:
To:
Call-ID:
CSeq:
Content-Length:
```

6. 200 (OK) response (S-CSCF to PS) - see example in table A.5.2.1-6

The S-CSCF forwards the 200 (OK) response to the PS.

Table A.5.2.1-6: 200 (OK) response (S-CSCF to PS)

P-Charging-Vector:

The S-CSCF inserts the originating Inter Operator Identifier (IOI) parameter and populates the identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of this header.

A.5.3 Notification to resource list in a different network and notification to watcher in the visited network

A.5.3.1 Successful notification

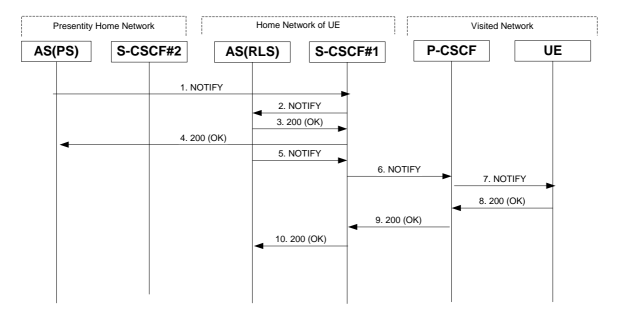


Figure A.5.3.1-1: Notification to resource list in a different network and notification to watcher in the visited network

Figure A.5.3.1-1 shows the PS providing presence event notification about a presentity to a RLS in a different network. This notification triggers the RLS to provide presence event notification to the watcher. The details of the signalling flows are as follows:

1. NOTIFY request (PS to S-CSCF) - see example in table A.5.3.1-1

The PS determines which authorized watchers are entitled to receive presence information. For each appropriate watcher, the PS sends a NOTIFY request that contains the updated state of presence information. In this example the notification is only sent to the RLS.

The NOTIFY request may either contain the complete set of presence information, or only those presence information that have changed since the last notification. In this example, the complete set of presence information is sent.

Table A.5.3.1-1: NOTIFY request (PS to S-CSCF)

```
NOTIFY sip:rls.home1.net SIP/2.0
Via: SIP/2.0/UDP ps.home2.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=623551024"; orig-ioi=home12.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:scscf1.home1.net;lr>
From: <sip:user2 public1@home2.net>;tag=151170
To: <sip:user1 public1@home1.net>;tag=31415
Call-ID: gahjt393yhakfh83hfas198a
CSeq: 43 NOTIFY
Subscription-State: active; expires=5000
Event: presence
Contact: <sip:ps.home2.net>
Content-Type: application/pidf+xml
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
   epresence xmlns="urn:ietf:params:xml:ns:pidf"
             xmlns:rpid="urn:ietf:params:xml:ns:pidf:rpid"
             xmlns:dm="urn:ietf:params:xml:ns:pidf:data-model"
            xmlns:pcp="urn:ietf:params:xml:ns:pidf:caps"
             xmlns:c="urn:ietf:params:xml:ns:pidf:cipid"
        entity="pres:user2_public1@home2.net "
     <tuple id="a8098a.672364762364">
       <status>
         <basic>open</pasic>
       </status>
       <rpid:privacy><text/></rpid:privacy>
       <rpid:status-icon>http://example.com/~user2/icon.gif/rpid:status-icon>
       <rpid:class>sip</rpid:class>
       <pcp:servcaps>
       <pcp:video>false</pcp:video>
       <pcp:audio>true</pcp:audio>
       </pcp:servcaps>
       <contact priority="0.8>sip:user2_public1@home2.net</contact>
       <note xml:lang="en">Don't Disturb Please!</note>
       <note xml:lang="fr">Ne derangez pas, s'il vous plait</note>
       <timestamp>2003-08-27T17:35:29Z</timestamp>
     </tuple>
     <dm:person id="438">
       <rpid:class>presentity</rpid:class>
       <c:homepage>http://example.com/~user2</c:homepage>
       <c:card>http://example.com/~user2/card.vcd</c:card>
       <rpid:activities><rpid:meeting/></rpid:activities>
       <rpid:place-type until="2003-08-27T17:30:00Z"><rpid:office/></rpid:place-type>
     </dm:person>
   </presence>
```

P-Charging-Vector:

The PS populates the icid parameter with a globally unique value and populates the identifier of its own network to the originating Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The PS populates the P-Charging-Function-Addresses header field to be

passed to the S-CSCF.

The message body in the NOTIFY request that carries the presence information of the presentity is formed as indicated in RFC 3863 [21], RFC 4480 [26], RFC 5196 [25], RFC 4482 [32], RFC 5263 [24] and RFC 4479 [44].

2. NOTIFY request (S-CSCF to RLS) - see example in table A.5.3.1-2

The S-CSCF#1 forwards the NOTIFY request to the RLS.

Table A.5.3.1-2: NOTIFY request (S-CSCF to RLS)

```
NOTIFY sip:rls.home1.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bKehuehjgt, SIP/2.0/UDP scscf2.home2.net;branch=z9hG4bK764z87.1, SIP/2.0/UDP ps.home2.net;branch=z9hG4bK348923.1
Max-Forwards: 69
P-Charging-Vector:
P-Charging-Function-Addresses:
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Event:
Contact:
Content-Type:
Content-Length:

(...)
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter

and populates the identifier of its own network to the originating Inter

Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the RLS.

3. 200 (OK) response (RLS to S-CSCF) - see example in table A.5.3.1-3

The RLS generates a 200 (OK) response to the NOTIFY request.

Table A.5.3.1-3: 200 (OK) response (RLS to S-CSCF)

P-Charging-Vector: The RLS stores the terminating Inter Operator Identifier (IOI) parameter and populates the

identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of

this header.

4. 200 (OK) response (S-CSCF to PS) - see example in table A.5.3.1-4

The S-CSCF#1 forwards the 200 (OK) response to the PS.

Table A.5.3.1-4: 200 (OK) response (S-CSCF to PS)

P-Charging-Vector:

The S-CSCF stores the terminating Inter Operator Identifier (IOI) parameter and populates the identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of this header.

5. NOTIFY request (RLS to S-CSCF#1) - see example in table A.5.3.1-5

The RLS may decide to wait for other notifications and combine them in a single notification towards the UE or it sends the notification to the UE without any waiting. In this example, the RLS does not wait for other notifications.

Table A.5.3.1-5: NOTIFY request (RLS to S-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP rls.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=723551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
From: <sip:user1_list1@home1.net>;;tag=151170
To: <sip:user1_public1@home1.net>;tag=31415
Call-ID: gahjt393yhakfh83hfas198a
CSeq: 90 NOTIFY
Subscription-State: active; expires=4500
Require: eventlist
Event: presence
Contact: <sip:rls.home1.net>
Content-Type: multipart/related;type="application/rlmi+xml";
       start="<njhhsdhj@rls.home1.net>";boundary="70UBfW7L78hjgfgUPe5z"
Content-Length: (...)
--70UBfW7L78hjgfgUPe5z
Content-Transfer-Encoding: binary
Content-ID: <njhhsdhj@rls.home1.net>
Content-Type: application/rlmi+xml; charset="UTF-8"
<?xml version="1.0" encoding="UTF-8"?>
  <list xmlns="urn:ietf:params:xml:ns:rmli"</pre>
       uri="sip:user1 list1@home1.net"
                   version="2"
                  fullState="false"
     <resource uri="pres:user2_public1@home2.net">
       <name>Kovacs Janos</name>
       <instance id="hqzsuxtfyq" state="active" cid="uhjgfd@rls.home1.net"/>
     </resource>
  </list>
--70UBfW7L78hjgfgUPe5z
Content-Transfer-Encoding: binary
Content-ID: <uhjgfd@rls.home1.net>
Content-Type: application/pidf+xml;charset="UTF-8"
<?xml version="1.0" encoding="UTF-8"?>
   ence xmlns="urn:ietf:params:xml:ns:pidf"
             xmlns:rpid="urn:ietf:params:xml:ns:pidf:rpid"
             xmlns:dm="urn:ietf:params:xml:ns:pidf:data-model"
             xmlns:pcp="urn:ietf:params:xml:ns:pidf:caps"
             xmlns:c="urn:ietf:params:xml:ns:pidf:cipid"
             entity="pres:user2_public1@home2.net">
     <tuple id="a8098a.672364762364">
       <status>
```

```
<basic>open
      </status>
     <rpid:class>sip</rpid:class>
     <rpid:privacy><text/></rpid:privacy>
     <rpid:status-icon>http://example.com/~user2/icon.gif</rpid:status-icon>
     <pcp:servcaps>
     <pcp:video>false</pcp:video>
     <pcp:audio>true</pcp:audio>
     </pcp:servcaps>
     <contact priority="0.8>sip:user2_public1@home2.net</contact>
      <note xml:lang="en">Don't Disturb Please!</note>
     <note xml:lang="fr">Ne derangez pas, s'il vous plait</note>
      <timestamp>2003-08-27T17:35:29Z</timestamp>
   </tuple>
   <dm:person>
     <rpid:class>presentity</rpid:class>
     <c:homepage>http://example.com/~user2</c:homepage>
     <c:card>http://example.com/~user2/card.vcd</c:card>
     <rpid:activities><rpid:meeting/></rpid:activities>
      <rpid:place-type until="2003-08-27T17:30:00Z"><rpid:office/></rpid:place-type>
   </dm:person>
  </presence>
-70UBfW7L78hjqfqUPe5z
```

P-Charging-Vector: The RLS populates the icid parameter with a globally unique value and

populates the identifier of its own network to the originating Inter Operator

Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The RLS populates the P-Charging-Function-Addresses header field to be

passed to the S-CSCF.

The message body in the NOTIFY request that carries the presence information of the presentity is formed as indicated in RFC 3863 [21], RFC 4480 [26], RFC 5196 [25], RFC 4482 [32], RFC 5263 [24] and RFC 4479 [44].

6. NOTIFY request (S-CSCF to P-CSCF) - see example in table A.5.3. 1-6

The S-CSCF forwards the NOTIFY request to the P-CSCF.

Table A.5.3.1-6: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
     rls.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=723551024"
P-Charging-Function-Addresses:
Route: <sip:pcscf1.visited1.net;lr>
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Require:
Event:
Contact:
Content-Type:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the P-CSCF.

7. NOTIFY request (P-CSCF to UE) - see example in table A.5.3.1-7

The P-CSCF forwards the NOTIFY request to the UE.

Table A.5.3.1-7: NOTIFY request (P-CSCF to UE)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=240f34.1, SIP/2.0/UDP
      scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
      rls.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 68
Record-Route: <sip:scscf1.homel.net;lr>, <sip:pcscf1.visited1.net:7531;lr;comp=sigcomp>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Require:
Event:
Contact:
Content-Type:
Content-Length:
```

8. 200 (OK) response (UE to P-CSCF) - see example in table A.5.3.1-8

The UE acknowledges the NOTIFY request with a 200 (OK) response to the P-CSCF.

Table A.5.3.1-8: 200 (OK) response (UE to P-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=240f34.1, SIP/2.0/UDP
    scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
    rls.home1.net;branch=z9hG4bK240f34.1
P-Access-Network-Info: 3GPP-UTRAN-TDD; utran-cell-id-3gpp=234151D0FCE11
From:
To:
Call-ID:
CSeq:
Content-Length: 0
```

9. 200 (OK) response (P-CSCF to S-CSCF) – see example in table A.5.3.1-9

The P-CSCF forwards the 200 (OK) response to the S-CSCF.

Table A.5.3.1-9: 200 (OK) response (P-CSCF to S-CSCF)

10. 200 (OK) response (S-CSCF to RLS) – see example in table A.5.3.1-10

The S-CSCF forwards the response to the RLS in the home network of the presentity.

Table A.5.3.1-10: 200 (OK) response (S-CSCF to RLS)

P-Charging-Vector: The S-CSCF stores the terminating Inter Operator Identifier (IOI) parameter

and populates the identifier of its own network to the terminating Inter

Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the RLS.

A.6 PUA subscribing to his own watcher list and receiving notification of new watcher subscriptions

A.6.1 Introduction

This subclause covers the signalling flows that show how a PUA can subscribe to his own watcher list.

A.6.2 PUA subscribing to watcher list and receiving a notification of an already pending watcher subscription followed by a notification of a subscription from a new watcher not already in the watcher list

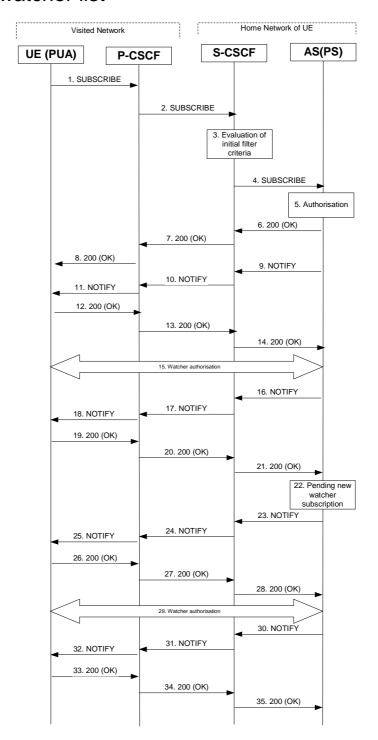


Figure A.6.2-1: PUA subscribing to watcher list and receiving a notification of an already pending watcher subscription followed by a notification of a subscription from a new watcher not already in the watcher list

Figure A.6.2-1 shows a PUA subscribing to the watcher list and receiving a notification of an already pending watcher subscription followed by a notification of a subscription from a new watcher not already in the watcher list. In this

example the default watcherinfo subscription filtering policy is applied meaning that a partial state of a watcher-info document is transported in the notifications. The details of the signalling flows as follows:

1. SUBSCRIBE request (UE to P-CSCF) – see example in table A.6.2-1

The presentity wishes to watch his own watcher information, therefore he subscribes for the watcher information template-package of presence. The UE generates a SUBSCRIBE request containing the presence winfo event, together with an indication of the length of time this periodic subscription should last.

Table A.6.2-1: SUBSCRIBE request (UE to P-CSCF)

```
SUBSCRIBE sip:user1 public1@home1.net SIP/2.0
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=siqcomp;branch=z9hG4bKehuefdam
Max-Forwards: 70
P-Access-Network-Info: 3GPP-UTRAN-TDD; utran-cell-id-3gpp=234151D0FCE11
Route: <sip:pcscf1.visited1.net:7531;lr;comp=sigcomp>, <sip:orig@scscf1.home1.net;lr>
P-Preferred-Identity: <sip:user1_public1@home1.net>
Privacy: none
From: <sip:user1_public1@home1.net>;tag=31415
To: <sip:user1 public1@home1.net>
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 123 SUBSCRIBE
Require: sec-agree
Proxy-Require: sec-agree
Security-Verify: ipsec-3gpp; q=0.1; alg=hmac-sha-1-96; spi-c=98765432; spi=87654321; port-
     c=8642; port-s=7531
Event: presence.winfo
Expires: 7200
Accept: application/watcherinfo+xml
Contact: <sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp>
Content-Length: 0
```

Request URI: Public user identity whose events the subscriber subscribes to. In this case the Public User Identity

of the presentity in SIP URI format.

Event: This field is populated with the value "presence.winfo" to specify the use of the watcher

information template-package of presence.

Accept: This field is populated with the value 'application/watcherinfo+xml' indicating that the UE

supports this body type for notification.

To: Same as the Request-URI.

2. SUBSCRIBE request (P-CSCF to S-CSCF) – see example in table A.6.2-2

The P-CSCF looks up the serving network information for the public user identity that was stored during the registration procedure. The SUBSCRIBE request is forwarded to the S-CSCF. A Route header is inserted into SUBSCRIBE request.

Table A.6.2-2: SUBSCRIBE request (P-CSCF to S-CSCF)

```
SUBSCRIBE sip:user1_public1@home1.net SIP/2.0
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=z9hG4bK120f34.1 ,SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Access-Network-Info:
Max-Forwards: 69
P-Asserted-Identity: <sip:user1_public1@home1.net>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"
Route: <sip:orig@scscf1.home1.net;lr>
Record-Route: <sip:pcscf1.visited1.net;lr>
To:
Call-ID:
CSeq:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

3. Evaluation of initial filter criteria

The S-CSCF validates the service profile of this subscriber and evaluates the initial filter criteria. For sip:user1_public1@home1.net the S-CSCF has originating initial Filter Criteria with Service Point Trigger of Method = SUBSCRIBE AND Event = "presence.winfo" that informs the S-CSCF to route the SUBSCRIBE request to the AS sip:ps.home1.net.

4. SUBSCRIBE request (S-CSCF to PS) – see example in table A.6.2-4

The S-CSCF forwards the SUBSCRIBE request to the PS.

Table A.6.2-4: SUBSCRIBE request (S-CSCF to PS)

```
SUBSCRIBE sip:user1 public1@home1.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
      pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Access-Network-Info:
Max-Forwards: 68
P-Asserted-Identity: <sip:user1_public1@home1.net>, <tel:+1-212-555-1111>
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Privacy:
Route: <sip:ps.home1.net;lr>, <sip:scscf1.home1.net;lr>
Record-Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
To:
Call-ID:
CSeq:
Event:
Expires:
Accept:
Contact:
Content-Length:
```

P-Charging-Vector: The S-CSCF inserts the originating Inter Operator Identifier (IOI) parameter

received and populates the identifier of its own network to the originating

Inter Operator Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the PS.

5. Authorization

The PS performs the necessary authorization checks on the originator. In this example, the originator is the owner of the watcher information, so he/she is authorized to see the full watcher information.

In other examples (when the originator is not the owner of the watcher information) subscribers are only allowed to monitor the state of their own subscription, which means that they will receive notifications only containing the state of their own subscription. This requires that a terminating initial Filter Criteria with Service Point Trigger of Method = SUBSCRIBE AND Event = "presence.winfo" has been defined for the user sip:user1_public1@home1.net.

6. 200 (OK) response (PS to S-CSCF) - see example in table A.6.2-6

The PS sends the response to the S-CSCF.

Table A.6.2-6: 200 (OK) response (PS to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK344a65.1, SIP/2.0/UDP
      pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"; orig-
      ioi=home1.net:term-ioi=home1.net
P-Charqing-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Record-Route:
From:
To: <sip:user1 public1@home1.net>;tag=151170
Call-ID:
CSeq:
Expires:
Contact: <sip:ps.home1.net>
Content-Length: 0
```

P-Charging-Vector: The PS stores the originating Inter Operator Identifier (IOI) parameter and

populates the identifier of its own network to the terminating Inter Operator

Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The PS stores the P-Charging-Function-Addresses header field and passes

this header to the S-CSCF.

7. 200 (OK) response (S-CSCF to P-CSCF) - see example in table A.6.2-7

The S-CSCF forwards the response to the P-CSCF.

Table A.6.2-7: 200 (OK) response (S-CSCF to P-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=z9hG4bK120f34.1, SIP/2.0/UDP
      [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=023551024"
Record-Route:
From:
To:
Call-ID:
CSeq:
Expires:
Contact:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the terminating Inter Operator Identifier (IOI) parameter.

8. 200 (OK) response (P-CSCF to UE) - see example in table A.6.2-8

The P-CSCF forwards the response to the PUA in the UE.

Table A.6.2-8: 200 (OK) response (P-CSCF to UE)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp;branch=z9hG4bKehuefdam
Record-Route: <sip:orig@scscf1.home1.net;lr>, <sip:pcscf1.home1.net:7531;lr;comp=sigcomp>
From:
To:
Call-ID:
CSeq:
Expires:
Contact:
Content-Length:
```

NOTIFY request (PS to S-CSCF) - see example in table A.6.2-9

After the PS generated a 200 (OK) response to the SUBSCRIBE request from the UE, it generates a NOTIFY request containing the current state of the watcher information. The watcher information contains one pending subscription.

Table A.6.2-9 NOTIFY request (PS to S-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP ps.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=123551024"; orig-ioi=home1.net
P-Charqing-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
From: <sip:user1_public1@home1.net>;tag=151170
To: <sip:user1 public1@home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 89 NOTIFY
Subscription-State: active; expires=7200
Event: presence.winfo
Contact: <sip:ps.home1.net>
{\tt Content-Type: application/watcherinfo+xml}
Content-Length: (...)
<?xml version="1.0"?>
   <watcherinfo xmlns="urn:ietf:params:xml:ns:watcherinfo"</pre>
                version="0" state="full">
     <watcher-list resource="sip:user1_public1@home1.net" package="presence">
      <watcher id="77ajsyy76" event="subscribe"</pre>
                status="pending">sip:user2_public1@home2.net</watcher>
     </watcher-list>
   </watcherinfo>
```

P-Charging-Vector: The PS populates the icid parameter with a globally unique value and

populates the identifier of its own network to the originating Inter Operator

Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The PS populates the P-Charging-Function-Addresses header field to be

passed to the S-CSCF.

10. NOTIFY request (S-CSCF to P-CSCF) – see example in table A.6.2-10

The S-CSCF forwards the NOTIFY request to the P-CSCF.

Table A.6.2-10: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
     ps.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=123551024"
P-Charging-Function-Addresses:
Route: <sip:pcscf1.visited1.net;lr>
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Event:
Contact:
Content-Type:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter

received.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the P-CSCF.

11. NOTIFY request (P-CSCF to UE) - see example in table A.6.2-11

The P-CSCF forwards the NOTIFY request to the PUA in the UE.

Table A.6.2-11: NOTIFY request (P-CSCF to UE)

12. 200 (OK) response (UE to P-CSCF) – see example in table A.6.2-12

The PUA on the UE determines that this is a full state watcher-info document and replaces any current watcher-info with the new document. The UE acknowledges the NOTIFY request with a 200 (OK) response to the P-CSCF.

Table A.6.2-12: 200 (OK) response (UE to P-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=240f34.1, SIP/2.0/UDP
    scscf2.home2.net;branch=z9hG4bK764z87.1, SIP/2.0/UDP ps.home2.net;branch=z9hG4bK348923.1
P-Access-Network-Info: 3GPP-UTRAN-TDD; utran-cell-id-3gpp=234151D0FCE11
From:
To:
Call-ID:
CSeq:
Content-Length: 0
```

13. 200 (OK) response (P-CSCF to S-CSCF) – see example in table A.6.2-13

The P-CSCF forwards the 200 (OK) response to the S-CSCF.

Table A.6.2-13: 200 (OK) response (P-CSCF to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.homel.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
    ps.homel.net;branch=z9hG4bK240f34.1
P-Access-Network-Info:
P-Charging-Vector: icid-value="AyretyU0dm+6O2IrT5tAFrbHLso=123551024"
From:
To:
Call-ID:
CSeq:
Content-Length:
```

14. 200 (OK) response (S-CSCF to PS) – see example in table A.6.2-14

The P-CSCF forwards the response to the PS in the home network of the UE.

Table A.6.2-14: 200 (OK) response (S-CSCF to PS)

P-Charging-Vector:

The S-CSCF inserts the terminating Inter Operator Identifier (IOI) parameter received and populates the identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of this header.

15. Authorization of watcher

The presentity determines to allow the watcher to access the presence information. The PUA modifies the subscription authorization policy by authorizing presence information for sip:user2_public1@home1.net.

16. NOTIFY request (PS to S-CSCF) – see example in table A.6.2-16

The authorization event means changes in the watcher information, which triggers a new NOTIFY request. The watcher information included in the NOTIFY request contains only information on the watcher whose state has changed, which in this example is the accepted subscription of sip:user2_public1@home1.net.

Table A.6.2-16: NOTIFY request (PS to S-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP ps.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
From: <sip:user1 public1@home1.net>;tag=151170
To: <sip:user1_public1.home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 90 NOTIFY
Subscription-State: active; expires=4900
Event: presence.winfo
Contact: <sip:ps.home1.net>
Content-Type: application/watcherinfo+xml
Content-Length: (...)
<?xml version="1.0"?>
   <watcherinfo xmlns="urn:ietf:params:xml:ns:watcherinfo"</pre>
                version="0" state="partial">
     <watcher-list resource="sip:user1 public1@home1.net" package="presence">
      <watcher id="77ajsyy76" event="subscribe"</pre>
                status="active">sip:user2_public1@home2.net</watcher>
     </watcher-list>
   </watcherinfo>
```

P-Charging-Vector: The PS populates the icid parameter with a globally unique value and

populates the identifier of its own network to the originating Inter Operator

Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The PS populates the P-Charging-Function-Addresses header field to be

passed to the S-CSCF.

17. NOTIFY request (S-CSCF to P-CSCF) – see example in table A.6.2-17

The S-CSCF forwards the NOTIFY request to the P-CSCF.

Table A.6.2-17: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
     ps.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
     ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:pcscf1.visited1.net;lr>
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Contact:
Content-Type:
Content-Length:
```

P-Charging-Vector: The S-CSCF passes this header received.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and passes this header to the P-CSCF.

18. NOTIFY request (P-CSCF to UE) - see example in table A.6.2-18

The P-CSCF forwards the NOTIFY request to the PUA in the UE.

Table A.6.2-18: NOTIFY request (P-CSCF to UE)

19. 200 (OK) response (UE to P-CSCF) - see example in table A.6.2-19

The PUA determines that this is a full state watcher-info document and replaces any current watcher-info with the new document. The UE acknowledges the NOTIFY request with a 200 (OK) response to the P-CSCF.

Table A.6.2-19: 200 (OK) response (UE to P-CSCF)

20. 200 (OK) response (P-CSCF to S-CSCF) – see example in table A.6.2-20

The P-CSCF forwards the 200 (OK) response to the S-CSCF.

Table A.6.2-20: 200 (OK) response (P-CSCF to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
    ps.home1.net;branch=z9hG4bK240f34.1
P-Access-Network-Info:
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=223551024"
From:
To:
Call-ID:
CSeq:
Content-Length:
```

21. 200 (OK) response (S-CSCF to PS) – see example in table A.6.2-21

The P-CSCF forwards the response to the PS in the home network of the UE.

Table A.6.2-21: 200 (OK) response (S-CSCF to PS)

P-Charging-Vector:

The PS inserts the originating Inter Operator Identifier (IOI) parameter received and populates the identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of this header.

22. Pending new watcher subscription

The PS receives a SUBSCRIBE request from a new watcher and performs the necessary authorization checks on the originator and determines that this is a new watcher that is not yet in the watcher list.

23. NOTIFY request (PS to S-CSCF) - see example in table A.6.2-23

The PS generates a NOTIFY request containing watcher information of the new watcher pending subscription. Thus, the watcher information contains the partial state.

Table A.6.2-23 NOTIFY request (PS to S-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP ps.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=323551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
      ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
From: <sip:user1 public1@home1.net>;tag=151170
To: <sip:user1 public1.home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 90 NOTIFY
Subscription-State: active; expires=5000
Event: presence.winfo
Content-Type: application/watcherinfo+xml
Contact: <sip:ps.home1.net;lr>
Content-Length: (...)
<?xml version="1.0"?>
   <watcherinfo xmlns="urn:ietf:params:xml:ns:watcherinfo"</pre>
                version="0" state="partial">
     <watcher-list resource="sip:user1 public1@home1.net" package="presence">
      <watcher id="34bytzx54" event="subscribe"</pre>
                status="pending">sip:user3 public1@home3.net</watcher>
     </watcher-list>
   </watcherinfo>
```

P-Charging-Vector: The PS populates the icid parameter with a globally unique value and

populates the identifier of its own network to the originating Inter Operator

Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The PS populat

The PS populates the P-Charging-Function-Addresses header field to be passed to the S-CSCF.

24. NOTIFY request (S-CSCF to P-CSCF) - see example in table A.6.2-24

The S-CSCF forwards the NOTIFY request to the P-CSCF.

Table A.6.2-24: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
     ps.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=323551024"
P-Charging-Function-Addresses:
Route: <sip:pcscf1.visited1.net;lr>
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Event:
Content-Type:
Contact:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter

received.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and

passes this header to the P-CSCF.

25. NOTIFY request (P-CSCF to UE) - see example in table A.6.2-25

The P-CSCF forwards the NOTIFY request to the PUA in the UE.

Table A.6.2-25: NOTIFY request (P-CSCF to UE)

26. 200 (OK) response (UE to P-CSCF) - see example in table A.6.2-26

The PUA determines that this is a partial state notification of watcher-info and adds the new pending subscription to its existing watcher-info document. The UE acknowledges the NOTIFY request with a 200 (OK) response to the P-CSCF.

Table A.6.2-26: 200 (OK) response (UE to P-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=240f34.1, SIP/2.0/UDP
    scscf2.home2.net;branch=z9hG4bK764z87.1, SIP/2.0/UDP ps.home2.net;branch=z9hG4bK348923.1
P-Access-Network-Info: 3GPP-UTRAN-TDD; utran-cell-id-3gpp=234151D0FCE11
From:
To:
Call-ID:
CSeq:
Content-Length: 0
```

27. 200 (OK) response (P-CSCF to S-CSCF) - see example in table A.6.2-27

The P-CSCF forwards the 200 (OK) response to the S-CSCF.

Table A.6.2-27: 200 (OK) response (P-CSCF to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.homel.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
    ps.homel.net;branch=z9hG4bK240f34.1
P-Access-Network-Info:
P-Charging-Vector: icid-value="AyretyU0dm+6O2IrT5tAFrbHLso=323551024"
From:
To:
Call-ID:
CSeq:
Content-Length:
```

28. 200 (OK) response (S-CSCF to PS) - see example in table A.6.2-28

The P-CSCF forwards the response to the PS in the home network of the UE.

Table A.6.2-28: 200 (OK) response (S-CSCF to PS)

P-Charging-Vector:

The S-CSCF insertes the originating Inter Operator Identifier (IOI) parameter received and populates the identifier of its own network to the terminating Inter Operator Identifier (IOI) parameter of this header.

29. Authorization of watcher

The presentity determines to allow the watcher to access the presence information. The PUA modifies the authorization policy by authorizing presence information for sip:user3_public1@home3.net.

30. NOTIFY request (PS to S-CSCF) - see example in table A.6.2-30

The authorization event means changes in the watcher information, which triggers a new NOTIFY request. The watcher information included in the NOTIFY request contains the accepted subscription of sip:user3_public1@home3.net.

Table A.6.2-30 NOTIFY request (PS to S-CSCF)

```
NOTIFY sip: [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP ps.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 70
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=423551024"; orig-ioi=home1.net
P-Charging-Function-Addresses: ccf=[5555::b99:c88:d77:e66]; ccf=[5555::a55:b44:c33:d22];
     ecf=[5555::1ff:2ee:3dd:4ee]; ecf=[5555::6aa:7bb:8cc:9dd]
Route: <sip:scscf1.home1.net;lr>, <sip:pcscf1.visited1.net;lr>
From: <sip:user1 public1@home1.net>;tag=151170
To: <sip:user1_public1.home1.net>;tag=31415
Call-ID: b89rjhnedlrfjflslj40a222
CSeq: 90 NOTIFY
Subscription-State: active; expires=4900
Event: presence.winfo
Content-Type: application/watcherinfo+xml
Contact: <sip:ps.home1.net;lr>
Content-Length: (...)
<?xml version="1.0"?>
   <watcherinfo xmlns="urn:ietf:params:xml:ns:watcherinfo"</pre>
                version="0" state="partial">
     <watcher-list resource="sip:user1 public1@home1.net" package="presence">
      <watcher id="34bytzx54" event="subscribe"</pre>
                status="active">sip:user3_public1@home3.net</watcher>
     </watcher-list>
   </watcherinfo>
```

P-Charging-Vector: The PS populates the icid parameter with a globally unique value and

populates the identifier of its own network to the originating Inter Operator

Identifier (IOI) parameter of this header.

P-Charging-Function-Addresses: The PS populates the P-Charging-Function-Addresses header field to be

passed to the S-CSCF.

31. NOTIFY request (S-CSCF to P-CSCF) – see example in table A.6.2-31

The S-CSCF forwards the NOTIFY request to the P-CSCF.

Table A.6.2-31: NOTIFY request (S-CSCF to P-CSCF)

```
NOTIFY sip:[5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1, SIP/2.0/UDP
     ps.home1.net;branch=z9hG4bK240f34.1
Max-Forwards: 69
P-Charging-Vector: icid-value="AyretyU0dm+602IrT5tAFrbHLso=423551024"
P-Charging-Function-Addresses:
Route: <sip:pcscf1.visited1.net;lr>
Record-Route: <sip:scscf1.home1.net;lr>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Content-Type:
Contact:
Content-Length:
```

P-Charging-Vector: The S-CSCF stores the originating Inter Operator Identifier (IOI) parameter received.

P-Charging-Function-Addresses: The S-CSCF stores the P-Charging-Function-Addresses header field and passes this header to the P-CSCF.

32. NOTIFY request (P-CSCF to UE) - see example in table A.6.2-32

The P-CSCF forwards the NOTIFY request to the PUA in the UE.

Table A.6.2-32: NOTIFY request (P-CSCF to UE)

```
NOTIFY sip: [5555::aaa:bbb:ccc:ddd]:1357;comp=sigcomp SIP/2.0
Via: SIP/2.0/UDP pcscf1.visited1.net;branch=240f34.1, SIP/2.0/UDP scscf1.homel.net;branch=z9hG4bK351g45.1, SIP/2.0/UDP ps.home2.net;branch=z9hG4bK348923.1
Max-Forwards: 68
Record-Route: <sip:scscf1.homel.net;lr>, <sip:pcscf1.homel.net:7531;lr;comp=sigcomp>
From:
To:
Call-ID:
CSeq:
Subscription-State:
Event:
Content-Type:
Contact:
Content-Length:

(...)
```

33. 200 (OK) response (UE to P-CSCF) - see example in table A.6.2-33

The PUA determines that this is a partial state notification of watcher-info and updates the active subscription to its existing watcher-info document. The UE acknowledges the NOTIFY request with a 200 (OK) response to the P-CSCF.

Table A.6.2-33: 200 (OK) response (UE to P-CSCF)

34. 200 (OK) response (P-CSCF to S-CSCF) - see example in table A.6.2-34

The P-CSCF forwards the 200 (OK) response to the S-CSCF.

Table A.6.2-34: 200 (OK) response (P-CSCF to S-CSCF)

35. 200 (OK) response (S-CSCF to PS) - see example in table A.6.2-35

The P-CSCF forwards the response to the PS in the home network of the UE.

Table A.6.2-35: 200 (OK) response (S-CSCF to PS)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP ps.home1.net;branch=z9hG4bK240f34.1
P-Access-Network-Info:
From:
To:
Call-ID:
CSeq:
Content-Length:
```

A.7 PNA subscription for the reg-event package

Figure A.7-1 shows the registration signalling flow for the scenario when the user is not registered. For the purpose of this registration signalling flow, the subscriber is considered to be roaming. This signalling flow also shows the authentication of the private user identity.

This is followed by the subscription procedure for the reg-event package, whereby the PNA requests to be notified by the S-CSCF when a registration event has occurred. This is done using the 'reg-event' package as described in 3GPP TS 24.229 [9].

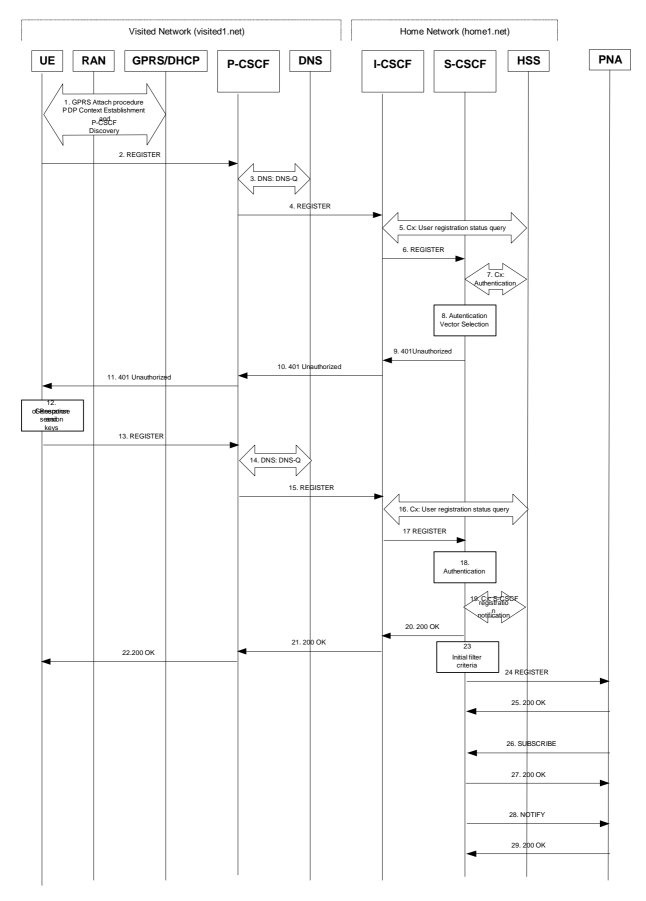


Figure A.7-1: Registration signalling: user not registered

1-22. See 3GPP TS 24.228 [8], subclause 6.2 steps 1 through 22

23. Initial filter criteria

The S-CSCF analyses the incoming request against the initial filter criteria and decides to send a third-party REGISTER request to the PNA.

24. REGISTER request (S-CSCF to PNA) - see example in table A.7-24

This signalling flow forwards the REGISTER request from the S-CSCF to the PNA.

Table A.7-24: REGISTER request (S-CSCF to PNA)

```
REGISTER sip:ps.home1.net SIP/2.0
Via: SIP/2.0/UDP sip:scscf1.home1.net
Max-Forwards: 70
P-Access-Network-Info:
P-Visited-Network-ID:
P-Charging-Vector:
P-Charging-Function-Addresses:
From: sip:scscf1.home1.net
To: <sip:user1_public1@home1.net>
Contact: <sip:scscf1.home1.net>
Expires: 600000
Call-ID: apb03a0s09dkjdfglkj49112
CSeq: 43 REGISTER
Content-Length: 0
```

25. 200 OK response (PNA to S-CSCF) - see example in table A.7-25

The PNA sends a 200 (OK) response to the S-CSCF indicating that Registration was successful.

Table A.7-25: 200 OK response (PNA to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP sip:scscf1.home1.net
From:
To:
Call-ID:
Contact: <sip:scscf1.home1.net>;expires=600000
CSeq:
Date: Wed, 11 July 2001 08:49:37 GMT
Content-Length:
```

26. SUBSCRIBE request (PNA to S-CSCF) - see example in table A.7-26

The PNA sends the SUBSCRIBE request for the reg event package.

Table A.7-26: SUBSCRIBE request (PNA to S-CSCF)

```
SUBSCRIBE sip:user1_public1@home1.net SIP/2.0
Via: SIP/2.0/UDP sip:ps.home1.net
Max-Forwards: 70
P-Asserted-Identity: <sip:ps.home1.net>
Privacy: none
From: <sip:ps.home1.net>;tag=31415
To: <sip:user1_public1@home1.net>
Call-ID: dre36d2v32gnlgiiomm72445
CSeq: 61 SUBSCRIBE
Event: reg
Expires: 600000
Accept: application/reginfo+xml
Contact: <sip:ps.home1.net>
Content-Length: 0
```

From: This header is populated with the SIP URI that identifies the PNA.

Contact: This is where the NOTIFY requests for this subscription will be sent.

Event: This field is set to the value 'reg' to specify the use of the reg event package.

Accept: This field is set to the value "application/reginfo+xml".

27. 200 (OK) response (S-CSCF to PNA) - see example in table A.7-27

The S-CSCF sends a 200 (OK) response to the PNA indicating that registration was successful.

Table A.7-27: 200 (OK) response (S-CSCF to PNA)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP sip:ps.homel.net
P-Asserted-Identity: <sip:scscfl.homel.net>
Privacy:
From:
To: <sip:user1_public1@homel.net>;tag=151170
Call-ID:
CSeq:
COntact: <sip:scscfl.homel.net>
Expires:
Content-Length:
```

Expires: If value of the Expires header in SUBSCRIBE request is different from the one received in REGISTER method, then the value of Expires header in the 200 (OK) response is set to match the value of Expires header in REGISTER method.

28. NOTIFY request (S-CSCF to PNA) - see example in table A.7-28

The S-CSCF sends a first NOTIFY request towards the PNA in order to inform the PNA about the registration status of monitored user.

Table A.7-28: NOTIFY request (S-CSCF to PNA)

```
NOTIFY sip:pcscf1.visited1.net SIP/2.0
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1
Max-Forwards: 70
From: <sip:user1 public1@home1.net>;tag=151170
To: <sip:user1_public1@pcscf1.visited1.net>;tag=31415
Call-ID: dre36d2v32gnlgiiomm72445
CSeq: 42 NOTIFY
Subscription-State: active; expires=600000
Event: rea
Content-Type: application/reginfo+xml
Contact: <sip:scscf1.home1.net>
Content-Length: (...)
<?xml version="1.0"?>
<reginfo xmlns="urn:ietf:params:xml:ns:reginfo"</pre>
                version="1" state="full">
     <registration aor="sip:user1_public1@home1.net" id="a7" state="active">
         <contact id="76" state="active" event="registered">
             <uri>sip:[5555::aaa:bbb:ccc:ddd]</uri>
         </contact>
     </registration>
     <registration aor="sip:user1_public2@home1.net" id="a8" state="active">
         <contact id="77" state="active" event="created">
             <uri>sip:[5555::aaa:bbb:ccc:ddd]</uri>
         </contact>
     </registration>
     <registration aor="tel:+358504821437" id="a9" state="active">
         <contact id="78" state="active" event="created">
             <uri>sip:[5555::aaa:bbb:ccc:ddd]</uri>
         </contact>
     </registration>
</reginfo>
```

From: The tag of this field matches that of the To; field in the received 200 (OK) response for the SUBSCRIBE request.

Content-Type: Set to the value of the Accept header received in the SUBSCRIBE request or "application/reginfo+xml" if the Accept header was not present in the SUBSCRIBE request.

The message body in the NOTIFY request that carries the subscriber's registration state is formed as indicated in 3GPP TS 24.229 [9].

29. 200 (OK) response (PNA to S-CSCF) - see example in table A.7-29

PNA sends the 200 (OK) response to the S-CSCF.

Table A.7-29: 200 (OK) response (PNA to S-CSCF)

```
SIP/2.0 200 OK
Via: SIP/2.0/UDP scscf1.home1.net;branch=z9hG4bK332b23.1
From:
To:
Call-ID:
CSeq:
Content-Type:
Content-Length: 0
```

A.8 Example signalling flows of HTTP based presence service operation

A.8.1 Introduction

This subclause shows signalling flows relating to the manipulation of presence service data over the Ut reference point using XCAP. The flows only shows the signalling between the XCAP server and the XCAP client, thus possible proxies located in between the entities are not shown in the example signalling flows.

Each example signalling flow shows several sequences of manipulation of data for the presence service.

NOTE: Error conditions are not considered in the examples e.g. if authorization checks fail in the XCAP server, XML Schema compliancy checks fail or the file specified by the URI does not exist then an appropriate 4xx response is sent to the client.

Clarifications how XCAP is using HTTP are described in RFC 4825 [33].

NOTE: The authentication proxy resides between UE (XCAP client) and AS (XCAP server), and examples of signalling flows for the authentication proxy are provided in 3GPP TS 24.109 [7].

A.8.2 Signalling flows demonstrating how XCAP clients manipulate resource lists

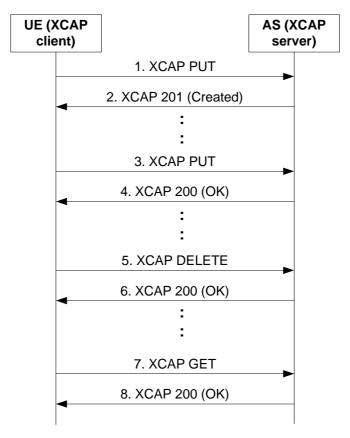


Figure A.8.2-1: XCAP client manipulating a resource list on XCAP server

Figure A.8.2-1 shows a how a XCAP client may manipulate a resource list on a XCAP server. The details of the signalling flows are as follows:

1. XCAP PUT request (XCAP client to XCAP server - see example in table A.8.2-1

The XCAP client generates an XCAP PUT request to create a new resource list on the XCAP server. The resource list has one entry.

Table A.8.2-1: XCAP PUT request (XCAP client to XCAP server)

2. XCAP 201 (Created) response (XCAP server to XCAP client) – see example in table A.8.2-2

After the XCAP server has performed the necessary authorization checks on the originator to ensure the XCAP client is allowed to create a file, the XCAP server sends an XCAP 201 (Created) response to the XCAP client.

Table A.8.2-2: XCAP 201 (Created) response (XCAP server to XCAP client)

```
HTTP/1.1 201 Created
Server: Apache/1.3.22 (Unix) mod_perl/1.27
Etag: "aaa"
Date: Thu, 08 Jan 2004 10:50:35 GMT
Content-Length: 0
```

3. XCAP PUT request (XCAP client to XCAP server) – see example in table A.8.2-3

The XCAP client adds a new entry to the previously created resource list by generating a new XCAP PUT request.

Table A.8.2-3: XCAP PUT request (XCAP client to XCAP server)

4. XCAP 200 (OK) response (XCAP server to XCAP client) - see example in table A.8.2-4

After the XCAP server has performed the necessary authorization checks, XML document validations and XML schema compliancy checks the XCAP server sends an XCAP 200 (OK) response to the XCAP client.

Table A.8.2-4: XCAP 200 (OK) response (XCAP server to XCAP client)

```
HTTP/1.1 200 OK
Server: Apache/1.3.22 (Unix) mod_perl/1.27
Etag: "aab"
Date: Thu, 08 Jan 2004 10:50:45 GMT
Content-Length: 0
```

5. XCAP DELETE request (XCAP client to XCAP server) - see example in table A.8.2-5

The XCAP client decides to delete the entry "user2" from the resource list. The XCAP client generates an XCAP DELETE request.

Table A.8.2-5: XCAP DELETE request (XCAP client to XCAP server)

```
DELETE http://xcap.home1.net/services/resource-lists/users/user1/pf.xml/~~/resource-lists/list%5b@name=%22Presence_fellows%22%5d/entry%5b@name=user2"%5d HTTP/1.1
Host: oper.example.com:9999
User-Agent: IMS subscriber
Date: Thu, 08 Jan 2004 10:14:17 GMT
```

6. XCAP 200 (OK) response (XCAP server to XCAP client) – see example in table A.8.2-6

After the XCAP server has performed the necessary authorization checks on the originator to ensure the XCAP client is allowed to delete an entry from the resource list, the XCAP server sends an XCAP 200 (OK) response.

Table A.8.2-6: XCAP 200 (OK) response (XCAP server to XCAP client)

```
HTTP/1.1 200 OK
Server: Apache/1.3.22 (Unix) mod_perl/1.27
Date: Thu, 08 Jan 2004 11:00:47 GMT
Content-Length: 0
```

7. XCAP GET request (XCAP client to XCAP server) – see example in table A.8.2-7

The XCAP client wishes to check the result of the previous transaction by generating an XCAP GET request.

Table A.8.2-7: XCAP GET request (XCAP client to XCAP server)

```
GET http://xcap.homel.net/services/resource-lists/users/userl/pf.xml HTTP/1.1
User-Agent: IMS subscriber
Date: Thu, 08 Jan 2004 11:13:17 GMT
Content-Length: 0
```

8. XCAP 200 (OK) response (XCAP server to XCAP client) - see example in table A.8.2-8

After the XCAP server has performed the necessary authorization checks on the originator to ensure the XCAP client is allowed to fetch the resource list, the XCAP server sends an XCAP 200 (OK) response to the XCAP client including the resource list in the body of the response.

Table A.8.2-8: XCAP 200 (OK) response (XCAP server to XCAP client)

```
HTTP/1.1 200 OK
Server: Apache/1.3.22 (Unix) mod_perl/1.27
Etag: "askdajdsaj"
Date: Thu, 08 Jan 2004 11:50:35 GMT
Content-Type:application/resource-lists+xml
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
   <resource-lists xmlns="urn:ietf:params:xml:ns:resource-lists">
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:schemaLocation="urn:ietf:params:xml:ns:resource-lists">
     <list name="Presence_fellows">
       <entry uri="sip:user3 public1@home3.net">
         <display-name>User3</display-name>
       </entry>
     </list>
   </resource-lists>
```

A.8.3 Signalling flows demonstrating how XCAP clients manipulate presence authorization policy

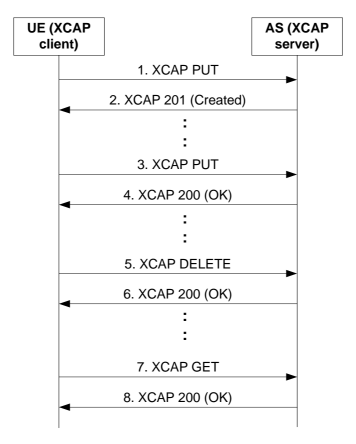


Figure A.8.3-1: XCAP client manipulating presence authorization policy on XCAP server

Figure A.8.3-1 shows a XCAP client manipulating presence authorization policy on a XCAP server. The details of the signalling flows are as follows:

XCAP PUT request (XCAP client to XCAP server) – see example in table A.8.3-1

The XCAP client generates an XCAP PUT request to create a presence authorization policy on the XCAP server. The presence authorization policy has one rule allowing for sip:user2_public1@home2.net to see all service information along with the service related servcaps elements defined in RFC 5196 [25].

Table A.8.3-1: XCAP PUT request (XCAP client to XCAP server)

```
PUT http://xcap.homel.net/services/pres-rules/users/user1/ps.xml HTTP/1.1
User-Agent: IMS subscriber
Date: Thu, 08 Jan 2004 10:13:17 GMT
Content-Type:application/auth-policy+xml
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
   <ruleset xmlns="urn:ietf:params:xml:ns:common-policy"</pre>
     xmlns:sc="urn:ietf:params:xml:ns:pidf:caps"
     xmlns:pr="urn:ietf:params:xml:ns:pres-rules"
              xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
              xsi:schemaLocation="urn:ietf:params:xml:ns:pres-rules">
     <rule id="dsafa43232">
       <conditions>
         <identity>
         <id entity="user2 public1@home2.net"/>
         </identity>
       </conditions>
       <actions>
```

2. XCAP 201 (Created) response (XCAP server to XCAP client) - see example in table A.8.3-2

After the XCAP server has performed the necessary authorization checks on the originator to ensure the XCAP client is allowed to create a file, the XCAP server sends an XCAP 201 (Created) response to the XCAP client.

Table A.8.3-2: XCAP 201 (Created) response (XCAP server to XCAP client)

```
HTTP/1.1 201 Created
Server: Apache/1.3.22 (Unix) mod_perl/1.27
Etag: "bbb"
Date: Thu, 08 Jan 2004 10:50:35 GMT
Content-Length: 0
```

3. XCAP PUT request (XCAP client to XCAP server) – see example in table A.8.3-3

The XCAP client adds a new rule to the previously created presence authorization policy by generating a new XCAP request. The new rule blocks the user named sip:user3_public1@home3.net to see presence information

Table A.8.3-3: XCAP PUT request (XCAP client to XCAP server)

4. XCAP 200 (OK) response (XCAP server to XCAP client) - see example in table A.8.3-4

After the XCAP server has performed the necessary authorization checks, XML document validations and XML schema compliancy checks the XCAP server sends an XCAP 200 (OK) response to the XCAP client.

Table A.8.3-4: XCAP 200 (OK) response (XCAP server to XCAP client)

```
HTTP/1.1 200 OK
Server: Apache/1.3.22 (Unix) mod_perl/1.27
Etag: "bbb2"
Date: Thu, 08 Jan 2004 10:50:45 GMT
Content-Length: 0
```

5. XCAP DELETE request (XCAP client to XCAP server) - see example in table A.8.3-5

The XCAP client decides to delete the rule for sip:user2_public1@home2.net from the authorization policy. The XCAP client generates an XCAP DELETE request.

Table A.8.3-5: XCAP DELETE request (XCAP client to XCAP server)

```
DELETE http://xcap.home1.net/services/pres-
rules/users/user1/ps.xml/~~/ruleset/rule/statement[@id="dsafa43232"] HTTP/1.1
Host: oper.example.com:9999
User-Agent: IMS subscriber
Date: Thu, 08 Jan 2004 10:14:17 GMT
```

XCAP 200 (OK) response (XCAP server to XCAP client) – see example in table A.8.3-6

After the XCAP server has performed the necessary authorization checks on the originator to ensure the XCAP client is allowed to delete an entry from the resource list, the XCAP server sends an XCAP 200 (OK) response.

Table A.8.3-6: XCAP 200 (OK) response (XCAP server to XCAP client)

```
HTTP/1.1 200 OK
Server: Apache/1.3.22 (Unix) mod_perl/1.27
Date: Thu, 08 Jan 2004 11:00:47 GMT
Content-Length: 0
```

7. XCAP GET request (XCAP client to XCAP server) – see example in table A.8.3-7

The XCAP client wishes to check the result of the previous transaction by generating an XCAP GET request.

Table A.8.3-7: XCAP GET request (XCAP client to XCAP server)

```
GET http://xcap.home1.net/services/pres-rules/users/user1/ps.xml HTTP/1.1
User-Agent: IMS subscriber
Date: Thu, 08 Jan 2004 11:13:17 GMT
Content-Length: 0
```

8. XCAP 200 (OK) response (XCAP server to XCAP client) – see example in table A.8.3-8

After the XCAP server has performed the necessary authorization checks on the originator to ensure the XCAP client is allowed to fetch the resource list, the XCAP server sends an XCAP 200 (OK) response to the XCAP client including the authorization rules in the body of the response.

Table A.8.3-8: XCAP 200 (OK) response (XCAP server to XCAP client)

```
HTTP/1.1 200 OK
Server: Apache/1.3.22 (Unix) mod perl/1.27
Etaq: "eiuuekksks"
Date: Thu, 08 Jan 2004 11:50:35 GMT
Content-Type:application/auth-policy+xml
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
   <ruleset xmlns="urn:ietf:params:xml:ns:common-policy"</pre>
     xmlns:sc="urn:ietf:params:xml:ns:pidf:caps"
     xmlns:pr="urn:ietf:params:xml:ns:pres-rules"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
          xsi:schemaLocation="urn:ietf:params:xml:ns:pres-rules">
     <rule id="fdsjkf">
       <conditions>
         <identity>
           <id entity="user3_public1@home2.net"/>
         </identity>
       <conditions>
       <actions>
         <pr:sub-handling>block</pr:sub-handling>
```

</ruleset>

A.8.4 Storing external content (successful operation)

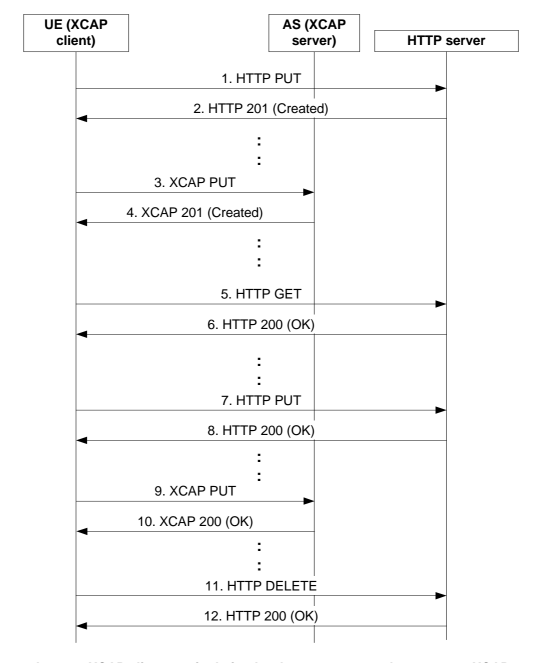


Figure A.8.4.-1: XCAP client manipulating hard-state presence document on XCAP server

Figure A.8.4-1 shows a XCAP client manipulating hard-state presence document on a XCAP server when the presence document has an aggregated storing MIME object with the "application/pidf+xml" content type and any of its extensions. The details of the signalling flows are as follows:

1. HTTP PUT request (XCAP client to XCAP server) – see example in table A.8.2-1

In order to store the content, the XCAP client generates an HTTP PUT request containing the MIME object in the body of the request. The request-URI points to the directory where the content is stored and shows the name of the file to be created.

Table A.8.4-1: HTTP PUT request (XCAP client to XCAP server)

```
PUT http://operator.example.com/services/users/bill/pictureX HTTP/1.1
User-Agent: IMS subscriber
Date: Thu, 08 Jan 2004 10:13:17 GMT
Content-Type: image/jpeg
Content-Length: (...)
{pictureX.jpg}
```

2. HTTP 201 (Created) response (XCAP server to XCAP client) – see example in table A.8.4-2

After the XCAP server has performed the necessary authorization checks on the originator to ensure the XCAP client is allowed to create a file the HTTP server sends an HTTP 201 (Created) response to the client.

Table A.8.4-2: HTTP 201 (Created) response (XCAP server to XCAP client)

```
HTTP/1.1 201 Created
Server: Apache/1.3.22 (Unix) mod_perl/1.27Content-Type: text/html
Date: Thu, 08 Jan 2004 10:50:35 GMT
Content-Length: 0
```

3. XCAP PUT request (XCAP client to XCAP server) - see example in table A.8.2-3

The XCAP client generates an XCAP PUT request in order to store XML encoded presence document which includes a URI reference to the MIME object stored on the XCAP server. The AUID part of the request URI is 'pidf-manipulation' as defined in RFC 4827 [34].

Table A.8.4-3: XCAP PUT request (XCAP client to XCAP server)

```
PUT http://xcap.example.com/services/pidf-manipulation/users/bill/pidf.xml HTTP/1.1
User-Agent: IMS subscriber
Date: Thu, 08 Jan 2004 10:13:27 GMT
{\tt Content-Type: application/pidf+xml}
Content-Length: (...)
<?xml version="1.0" encoding="UTF-8"?>
   xmlns:rp="urn:ietf:params:xml:ns:pidf:rpid"
         xmlns:ext="urn:ietf:params:xml:ns:ext-cont"
         xmlns:p="urn:ietf.params:xml:ns:pidf:data-model"
         xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
         xsi:schemaLocation="urn:ietf:params:xml:ns:resource-lists"
         entity="sip:bill@example.com">
    <tuple id="123sd">
       <status>
        <basic>open</basic>
       </status>
        <contact>sip:bill@example.com</contact>
     </tuple>
     <p:person>
        <rp:activities><rp:vacation/></rp:activities>
       <ext:photo>
        http://operator.example.com/services/users/bill/pictureX.jpg
       </ext:photo>
     </p:person>
   </presence>
```

4. XCAP 201 (Created) response (XCAP server to XCAP client) - see example in table A.8.4-4

After the XCAP server has performed the necessary authorization checks, XML document validations and XML schema compliancy checks the XCAP server sends an XCAP 201 (Created) response to the XCAP client.

Table A.8.4-4: XCAP 201 (Created) response (XCAP server to XCAP client)

```
HTTP/1.1 201 Created
Server: Apache/1.3.22 (Unix) mod_perl/1.27
Etag: "ccc1"
Date: Thu, 08 Jan 2004 10:50:45 GMT
Content-Length: 0
```

5. HTTP GET request (XCAP client to XCAP server) – see example in table A.8.4-5

The XCAP client wishes to fetch the MIME object from the XCAP server. The client generates an HTTP GET request. The request URI points to the directory where the object is stored and indicates the name of the file to be fetched.

Table A.8.4-5: HTTP GET request (XCAP client to XCAP server)

```
GET http://operator.example.com/services/users/bill/pictureX HTTP/1.1
Host: oper.example.com:9999
User-Agent: IMS subscriber
Date: Thu, 08 Jan 2004 10:43:17 GMT
Accept: image/jpeg
Content-Length: 0
```

6. HTTP 200 (OK) response (XCAP server to XCAP client) – see example in table A.8.4-6

After the XCAP server has performed the necessary authorization checks on the originator to ensure the XCAP client is allowed to fetch the file the XCAP server sends an HTTP 200 (OK) response having the object in the body to the XCAP client.

Table A.8.4-6: HTTP 200 (OK) response (XCAP server to XCAP client)

```
HTTP/1.1 200 OK
Server: Apache/1.3.22 (Unix) mod_perl/1.27
Date: Thu, 08 Jan 2004 11:00:47 GMT
Content-Type: image/jpeg
Content-Length: (...)
{pictureX}
```

7. HTTP PUT request (XCAP client to XCAP server) – see example in table A.8.4-7

The XCAP client wishes to modify the earlier stored MIME object by replacing the picture X with a new picture X with new content. To modify the object the XCAP client generates an HTTP PUT request using the same request URI as has been used for the modified (old) object. The new object is conveyed in the body of the request.

Table A.8.4-7: HTTP PUT request (XCAP client to XCAP server)

```
PUT http://operator.example.com/services/users/bill/pictureX HTTP/1.1
User-Agent: IMS subscriber
Date: Thu, 08 Jan 2004 11:13:17 GMT
Content-Type: image/jpeg
Content-Length: (...)
{pictureX.jpg}
```

8. HTTP 200 (OK) response (XCAP server to XCAP client) – see example in table A.8.4-8

After the XCAP server has performed the necessary authorization checks on the originator to ensure the XCAP client is allowed to replace the existing MIME object with the new one the XCAP server sends an HTTP 200 (OK) response to the XCAP client.

Table A.8.4-8: HTTP 200 (OK) response (XCAP server to XCAP client)

```
HTTP/1.1 200 OK
Server: Apache/1.3.22 (Unix) mod_perl/1.27
Date: Thu, 08 Jan 2004 11:50:35 GMT
Content-Length: 0
```

XCAP PUT request (XCAP client to XCAP server) – see example in table A.8.4-9

The XCAP client wishes to remove the MIME object from his presence information. The XCAP client generates an XCAP PUT request to modify the XML encoded presence document to remove the reference to the MIME object from the presence document. The request URI contains a node selector to the requested tuple according to RFC 4825 [33].

Table A.8.4-9: XCAP PUT request (XCAP client to XCAP server)

10. XCAP 200 (OK) response (XCAP server to XCAP client) - see example in table A.8.4-10

After the XCAP server has performed the necessary authorization checks, XML document validations and XML Schema compliancy checks the XCAP server sends an XCAP 200 (OK) response to the XCAP client.

Table A.8.4-10: XCAP 200 (OK) response (XCAP server to XCAP client)

```
HTTP/1.1 200 OK
Server: Apache/1.3.22 (Unix) mod_perl/1.27
Etag: "ccc2"
Date: Thu, 08 Jan 2004 11:50:59 GMT
Content-Length: 0
```

11. HTTP DELETE request (XCAP client to XCAP server) – see example in table A.8.4-11

The XCAP client removes the MIME object from the XCAP server by generating an HTTP DELETE request.

Table A.8.4-11: HTTP DELETE request (XCAP client to XCAP server)

```
DELETE http://operator.example.com/services/users/bill/pictureX HTTP/1.1
Host: oper.example.com:9999
User-Agent: IMS subscriber
Date: Thu, 08 Jan 2004 11:52:00 GMT
```

12. HTTP 200 (OK) response (XCAP server to XCAP client) – see example in table A.8.4-12

After the XCAP server has performed the necessary authorization checks on the originator to ensure that the XCAP client is allowed to delete the object, the XCAP server sends an HTTP 200 (OK) response to the XCAP client.

Table A.8.4-12: HTTP 200 (OK) response (XCAP server to XCAP client)

HTTP/1.1 200 OK

Server: Apache/1.3.22 (Unix) mod_perl/1.27

Date: Thu, 08 Jan 2004 11:52:35 GMT

Content-Length: 0

Annex B (informative): Change history

	Change history						
Date	TSG #	TSG Doc.	CR	Rev	Subject/Comment	Old	New
2003-06					Version 0.0.1: Preliminary discussion with editor		
2003-06					Version 0.0.2: Results of preliminary discussion with interested parties		
2003-08	CN1#31	N1-031176			Version 0.0.3: Revised as a result of conference call and email discussion with interested parties		
2003-08	CN1#31	N1-031324			Version 0.0.4: Revised as a result of offline discussions at CN1#31		
2003-09	CN1#31	N1-031365			Version 0.1.0: Revised to included allocated TS number and title as amended by MCC.		
2003-11	CN1#32	N1-03aaaa			Version 0.2.0: Revised to include agreements made in N1-031366.		
2004-05	CN1#34	NP-04xxxx			Version 0.3.0. Revised to include agreements made in N1-040765, N1-040794, N1-040795, N1-040866, N1-040939, N1-040945, N1-040946, N1-040997, N1-040998, N1-040999, N1-041002, N1-041006, N1-041008, N1-041092, N1-041093.		
2004-05	CN1#34	NP-040200			Version 2.0.0 identical to version 0.3.0 for presentation for approval to plenary.		
2004-06	CN#24	NP-040200			Approved by the plenary.	2.0.0	6.0.0
2004-09	CN#25	NP-040426	3	2	Editorial issues	6.0.0	
2004-09	CN#25	NP-040380	4	1	Watcher cleanup and alignment with PUA	6.0.0	6.1.0
							6.1.0
2004-09	CN#25	NP-040380	5	3	PUA clause restructuring	6.0.0	6.1.0
2004-09	CN#25	NP-040427	6	2	GAA impacts	6.0.0	6.1.0
2004-09	CN#25	NP-040380	7	1	XCAP roles	6.0.0	
2004-09	CN#25	NP-040380	8	1	XCAP Change	6.0.0	6.1.0
2004-09	CN#25	NP-040380	9		Policy Capability References	6.0.0	6.1.0
2004-09	CN#25	NP-040380	11		Filter criteria update	6.0.0	6.1.0
2004-09	CN#25	NP-040380		1	Enhanced partial publication description	6.0.0	6.1.0
						0.0.0	6.1.0
2004-09	CN#25	NP-040380	15	1	Publication Rate Limiting	6.0.0	6.1.0
2004-09	CN#25	NP-040380	17	1	Correction to processing PUBLISH with the "multipart/related" content type	6.0.0	6.1.0
2004-09	CN#25	NP-040380	18		XML document corrections of message flows	6.0.0	6.1.0
2004-12	CN#26	NP-040503	19	1	Clarifications to Ut	6.1.0	6.2.0
2004-12	CN#26	NP-040503	20		Alignment between PUA and watcher for draft-ietf-geopriv-pidf-lo- 01	6.1.0	6.2.0
2004-12	CN#26	NP-040599	21	2	Introduction of XCAP client and XCAP server	6.1.0	
2004-12	CN#26	NP-040503	22	1	Correction XCAP change flow	6.1.0	6.2.0
2004-12	CN#26	NP-040503	23		Delete Authentication Proxy Requirements	6.1.0	6.2.0
2004-12	CN#26	NP-040503	24	1	Aligning Presence data model with IETF	6.1.0	6.2.0
2004-12	CN#26	NP-040503	25	1	IETF reference update (SIP specific parts)	6.1.0	6.2.0
2004-12	CN#26	NP-040503		1	IETF reference update (XCAP)	6.1.0	6.2.0
					, , ,		6.2.0
2004-12	CN#26	NP-040503		1	Updates to Partial publication	6.1.0	6.2.0
2004-12	CN#26	NP-040503	28	1	Correction to Watcher Information message flow	6.1.0	6.2.0
2004-12	CN#26	NP-040503	30	1	Preventing loop in RLS subscriptions	6.1.0	6.2.0

2004-12	CN#26	NP-040503	32		Filter criteria update	6.1.0	6.2.0
2005-03	CN#27	NP-050073	34	1	Resolution of references to 24.228	6.2.0	6.3.0
2005-03	CN#27	NP-050078	35		Authentication proxy for presence	6.2.0	
2005-03	CN#27	NP-050078	37		XCAP-change clarrification	6.2.0	6.3.0
2005-03	CN#27	NP-050078	38		XCAP-change correction	6.2.0	6.3.0
2005-03	CN#27	NP-050078	39		IFC corrections	6.2.0	6.3.0
2005-06	CP#28	CP-050063	41		SPI to SPT	6.3.0	6.3.0
2005-06	CP#28	CP-050063	43		Reference update: event-list	6.3.0	6.4.0
2005-06	CP#28	CP-050063			Reference update: filter	6.3.0	6.4.0
2005-06	CP#28	CP-050063			Reference update: xcap	6.3.0	6.4.0
					·		6.4.0
2005-06	CP#28	CP-050063			Reference update: xcap-list-usage	6.3.0	6.4.0
2005-06	CP#28	CP-050063			Reference update: policy	6.3.0	6.4.0
2005-06	CP#28	CP-050063	48		Reference update: config-framework	6.3.0	6.4.0
2005-06	CP#28	CP-050063	40	1	Editorial corrections	6.3.0	6.4.0
2005-06	CP#28	CP-050063	42	1	xcap-change substitution	6.3.0	6.4.0
2005-09	CP#29	CP-050441	050	3	Data model changes	6.4.0	
2005-09	CP#29	CP-050441	051	2	XCAP changes	6.4.0	6.5.0
2005-07	CP-30				Version 7.0.0 created by MCC due to TISPAN references	6.5.0	6.5.0
2006-03			053	2	Clarifications to text on presence information	7.0.0	7.0.0
2006-03	CP-31	CP-060163	054	1	Miscellanous Text Changes	7.0.0	7.1.0
2006-03	CP-31	CP-060109	055	1	Reference Change	7.0.0	7.1.0
2006-03	CP-31	CP-060109				7.0.0	7.1.0
	CP-31	CP-060109	056	1	Replace UA-Profile instead of SIP-profile		7.1.0
2006-09	CP-33	CP-060456	063	1	Removal of Editor's notes in 24.141	7.1.0	7.2.0
2006-11	CP-34	CP-060656	065	-	draft-ietf-simple-event-list reference update	7.2.0	7.3.0
2006-11	CP-34	CP-060656	067	-	draft-ietf-sip-content-indirect-mech reference update	7.2.0	7.3.0
2006-11	CP-34	CP-060656	069	-	draft-ietf-geopriv-pidf-lo reference update	7.2.0	7.3.0
2006-11	01 04	01 000000	071		draft-ietf-simple-filter-funct and draft-ietf-simple-filter-format	7.2.0	7.0.0
	CP-34	CP-060656	071	-	reference update		7.3.0
2006-11			073	-	draft-ietf-simple-presence-data-model, draft-ietf-simple-rpid and draft-ietf-simple-cipid reference update	7.2.0	
2006-11	CP-34	CP-060656			Resolution of editor's notes relating to draft-rosenberg-simple-	7.2.0	7.3.0
	CP-34	CP-060656	075	1	presence-processing-model		7.3.0
2006-11		133330	078	1	User location query when UE watcher subscribes to presentity presentity	7.2.0	
2000 44	CP-34	CP-060670				700	7.3.0
2006-11	CP-34	CP-060670	079	1	User location query when watcher subscribes to resource list	7.2.0	7.3.0
2006-11	CP-34	CP-060670	080	1	User location query when resource list subscribes to presentity	7.2.0	7.3.0
2006-11	CP-34	CP-060670	081	1	User location query when network watcher subscribes to presentity	7.2.0	7.3.0
2007-09	CP-37	CP-070581	086	1	IETF reference updates	7.3.0	7.4.0
2008-03	CP-39	CP-080140	088	3	Network presence	7.4.0	8.0.0
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2008-06			091		Revision of references to documents from IETF	8.0.0	
	CP-40	CP-080348					8.1.0
2008-06			087	7	Security mechanisms for presence	8.0.0	
	CP-40						8.1.0
2008-09			094	1	Removal of redundant references	8.1.0	
	CP-41	CP-080539					8.2.0
2008-12			099		IETF SIMPLE reference updates	8.2.0	
	CP-42	CP-080861					8.3.0
2009-12			0102	1	Change of ua-profile package to xcap-diff package	8.3.0	
	CP-46	CP-090891					8.4.0
2009-12					Upgrade to Rel-9	8.4.0	
	CP-46						9.0.0
2010-06			0106	4	Remove reference to policy capability internet drafts	9.0.0	
	CP-48	CP-100336					9.1.0
2010-12			0114		IETF reference updates	9.1.0	
	CP-50	CP-100722					9.2.0
2011-03					Upgrade to Rel-10	9.2.0	
	CP-51						10.0.0
2012-09					Upgrade to Rel-11	10.0.0	
	CP-57						11.0.0

History

Document history						
V11.0.0	October 2012	Publication				