Network Working Group M. Garcia-Martin Request for Comments: 5112 Nokia Siemens Networks Category: Standards Track January 2008

The Presence-Specific Static Dictionary for Signaling Compression (Sigcomp)

Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

## Abstract

The Session Initiation Protocol (SIP) is a text-based protocol for initiating and managing communication sessions. The protocol is extended by the SIP-events notification framework to provide subscriptions and notifications of SIP events. One example of such event notification mechanism is presence, which is expressed in XML documents called presence documents. SIP can be compressed by using Signaling Compression (SigComp), which is enhanced by using the SIP/Session Description Protocol (SDP) dictionary to achieve better compression rates. However, the SIP/SDP dictionary is not able to increase the compression factor of (typically lengthy) presence documents. This memo defines the presence-specific static dictionary that SigComp can use in order to compress presence documents to achieve higher efficiency. The dictionary is compression-algorithm independent.

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#### 1. Introduction

The Session Initiation Protocol (SIP) [4] is extended by the SIP-events framework [5] to provide subscriptions and notifications of SIP events. One example of such an event-notification mechanism is presence. The presence information is typically carried in Extensible Markup Language (XML) [22] documents that are compliant with a given XML schema [23]. The Presence Information Data Format (PIDF) [8] defines the format for the basic presence document that supplies presence information. Typically, PIDF is used in combination with other extensions to provide a richer user experience, among others: the Presence Data Model [10], Rich Presence Extensions to PIDF (RPID) [11], Contact Information in PIDF (CIPID) [12], the SIP Event Notification Extension for Resource Lists [19] and the SIP User Agent Capability Extensions to PIDF [20], or the Location Object in PIDF [16].

Typically, presence documents can contain large amounts of data. The size of this data is dependent on the number of presentities that a watcher is subscribed to and the amount of information supplied by the presentity. This can impose a problem in environments where resources are scarce (e.g., low bandwidth links with high latency) and the presence service is offered at low or no cost. This is the case, e.g., of some wireless networks and devices. It is reasonable to try to minimize the impact of bringing the presence service to wireless networks under these circumstances.

Work has been done to mitigate the impact of transferring large amounts of presence documents between endpoints. For example, the Partial PIDF [15] reduces the amount of data transferred between the endpoints.

On the other hand, the signaling compression mechanisms specified in the SigComp framework (RFC 3320) [2] provide a multiple compression/decompression algorithm framework to compress and decompress text-based protocols, such as SIP. When compression is used in SIP, the compression achieves its maximum rate once a few message exchanges have taken place. This is due to the fact that the first message the compressor sends to the decompressor is only partially compressed, as there is not a previously stored state to compress against. As the goal is to compress as much as possible, it seems sensible to investigate a mechanism to boost the compression rate from the first message.

RFC 3485 [7] defines a static dictionary for SIP [4] and SDP [9]. The dictionary is to be used in conjunction with SIP [4], SDP [9], and SigComp [2]. The static SIP/SDP dictionary constitutes a SigComp state that can be referenced in the first SIP message that the compressor sends out. The dictionary boosts the compression of SIP and SDP, but unfortunately does not have any effect in XML-based presence documents.

It sounds reasonable to define a presence-specific static dictionary that can be used in conjunction with SIP and Sigcomp. This dictionary can coexist with the static SIP/SDP dictionary defined in RFC 3485 [7]. Sigcomp endpoints will initially announce the availability of one or both dictionaries until the other end acknowledges that it has received the announcement.

Our initial simulations when developing this dictionary reveal that once the current mitigation mechanisms are applied (e.g., Sigcomp, partial notification, partial publication), a further compression factor of 10% can be achieved when Sigcomp uses the presence-specific static dictionary.

# Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14, RFC 2119 [1] and indicate requirement levels for compliant implementations.

# 3. Design Considerations

The presence-specific static dictionary is a collection of well-known strings that appear in most of the presence documents used by SIP. The dictionary is not a comprehensive list of reserved words, but it includes many of the strings that appear in presence documents.

The presence static dictionary is unique and MAY be available in SigComp implementations for SIP that support the presence service. The dictionary is not intended to evolve as presence evolves. It is defined once, and it stays as is forever. This solves the problems of updating, upgrading, and finding out the dictionary that is supported at the remote end when several versions of the same dictionary coexist.

Appendix A contains the collection of strings that were contributed to the presence static dictionary. The appendix also includes references to the documents that define those strings.

While this appendix is of an informative nature, Section 4 gives the normative binary form of the presence-specific static dictionary. This is the dictionary that is included in the SigComp implementation. This dictionary has been formed from the collection of individual dictionaries given in Appendix A.

The input set is a collection of UTF-8 [6] encoded character strings. The appendix provides a table where each row represents an entry. Each entry contains the string that actually occurs in the dictionary, its priority (see below), its offset from the first octet and its length (both in hexadecimal), and one or more references that elucidate why this string is expected to occur in presence documents.

Note: Length in this document always refers to octets.

The columns in the table are described as follows:

## String:

represents the UTF-8 string that is inserted into the dictionary. Note that the quotes (") are not part of the string itself.

## Pr:

indicates the priority of this string within the dictionary. Some compression algorithms, such as DEFLATE [3], offer an increased efficiency when the most commonly used strings are located at the bottom of the dictionary. To facilitate generating a dictionary that has the most frequently occurring strings farther down at the bottom, we have decided to allocate a priority to each string in the dictionary. Priorities range from 1 to 5. A low value in the priority column (e.g., 1) indicates that we believe there is a high probability of finding the string in a presence document. A high value in the priority column (e.g., 5) indicates lower probability of finding the string in a presence document. This is typically the case for less frequent extensions or optional, infrequent XML elements or attributes.

#### Off:

indicates the hexadecimal offset of the entry with respect to the first octet in the dictionary. Note that several strings in the collections can share space in the dictionary if they exhibit suitable common substrings.

#### Len:

the length of the string in octets in hexadecimal.

#### References:

contains one or more references to the specification and the section within the specification where the string is defined. Note that the strings stored in the dictionary are case sensitive. (Again, the strings do not include the quotes ("), they are just shown here to increase the readability).

There are a few design considerations that require a bit more explanation:

- o Due to the fact that most compression algorithms have a break-even point around three or four characters, we have selected those static strings of characters that consist of four or more characters.
- o When a string appears as an XML element in an XML document, it is typically surrounded by the '<' and '>' signs, such as in '<foo>'. It would have been natural to include the '<' and '>' signs of the element in each input string. However, we made the decision to omit the '<' and '>' signs because then we can easily reuse the same string for start-tags (e.g., <foo>), start-tags that contain attributes (e.g., <foo attr="myattr">), empty-element tags (e.g., <foo>), and end-tags (e.g., </foo>).
- o Whenever there is an enumerated string, the string does not contain quotes, following the same pattern as any other input string.
- o In a few cases, we have decided to split a string that appears a few times into a few substrings. This is the case of Uniform Resource Names (URNs) in the IETF address space, because this allows the dictionary to reuse the same substring in various URN strings.
- 4. Binary Representation of the Presence-Specific Static Dictionary

This section contains the binary form of the presence-specific static dictionary that is loaded into SigComp as a state.

The binary SigComp dictionary is composed of two parts, the concatenation of which serves as the state value of the state item: A string subset, which contains all strings in the contributing collections as a substring (roughly ordered such that strings with low priority numbers occur at the end), and a table subset, which contains pairs of length and offset values for all the strings in the contributing collections. In each of these pairs, the length is stored as a one-byte value, and the offset is stored as a two-byte value that has had 1024 added to the offset (this allows direct referencing from the stored value if the dictionary state has been loaded at address 1024).

The intention is that all compression algorithms will be able to use the (or part of the) string subset, and some compression methods, notably those that are related to the LZ78 family, will also use the table in order to form an initial set of tokens for that compression method. The text below therefore gives examples for referencing both the table subset and the string subset of the dictionary state item.

As defined in Section 3.3.3 in the Signaling Compression specification [2], a SigComp state is characterized by a certain set of information. For the presence-specific static dictionary, the information in the following table, Table 2, fully characterizes the state item.

Note that the string subset of the dictionary can be accessed using:

```
STATE-ACCESS (%ps, 6, 0, 0x0955, %sa, 0),
```

and the table subset can be accessed using:

```
STATE-ACCESS (%ps, 6, 0x0955, 0x043E, %sa, 0),
```

where ps points to Universal Decompressor Virtual Machine (UDVM) memory containing

0xd942297d0bb3

and %sa is the desired destination address in UDVM memory with UDVM byte copying rules applied.

If only a subset of the dictionary up to a specific priority is desired (e.g., to save UDVM space), the values for the third and forth operand in these STATE-ACCESS instructions can be changed to:

Priorities     desired	String   offset	String length	+	Table
1 only	0x07AB	0x01AA	0x0955	0x0039
12	0x06BE	0x0297	0x0955	0x0066
13	0x035A	0x05FB	0x0955	0x013E
14	0x0254	0x0701	0x0955	0x01AA
15	0x0000	0x0955	0x0955	0x043E

Table 1: Priority Table

The state item consists of the following elements:

Name	Value
state_identifier state_length state_address state_instruction minimum_access_lengt h state_value	0xd942297d0bb38fc01d6741d6b3b48157ac8e1be0   0x0D93   0 (not relevant for the dictionary)   0 (not relevant for the dictionary)   6   Representation of the table of Figure 1

Table 2: State Item Table

0000	636f	6e76	656e	7469	6f6e	2d63	656e	7465	convention-cente
0010	726d	696e	6174	6564	6570	7265	7373	6564	rminatedepressed
0020	6973	6775	7374	6564	696e	6475	7374	7269	isgustedindustri
0030	616c	6173	742d	696e	7075	743d	6875	6d69	alast-input=humi
0040	6c69	6174	6564	6f6d	6169	6e3d	6175	746f	liatedomain=auto
0050	6d6f	6269	6c65	6375	7269	6f75	7370	6972	mobilecuriouspir
0060	6974	732d	494e	4450	7365	6e64	2d6f	6e6c	its-INDPsend-onl
0070	7970	6174	6865	6174	6572	6573	746c	6573	ypatheaterestles
0800	736c	6565	7079	696e	2d70	6572	736f	6e61	sleepyin-persona
0090	6c6f	6e65	6c79	706c	6179	6675	6c6f	7765	lonelyplayfulowe
00A0	7274	6861	бебе	6£79	6564	756e	636f	6d66	rthannoyeduncomf
00B0	6f72	7461	626c	6578	636c	7564	653d	636f	ortablexclude=co
00C0	6e66	7573	6564	7661	6361	7469	6f6e	636c	nfusedvacationcl
00D0	7562	7573	2d73	7461	7469	6f6e	6169	7263	ubus-stationairc
00E0	7261	6674	6869	7273	7479	636f	7572	6965	rafthirstycourie

```
00F0 7265 6a65 6374 6564 6869 7374 696e 666f rejectedhistinfo
0100 6666 6963 6572 656d 6f76 653d 6172 656e fficeremove=aren
0110 6162 6c65 643d 5245 4645 5245 4749 5354 abled=REFEREGIST
0120 4552 7761 6974 696e 6772 756d 7079 7072 ERwaitingrumpypr
0130 6566 6978 3d68 616c 6672 6569 6768 746d efix=halfreightm
0140 6561 6e67 7279 5355 4253 4352 4942 4570 eangrySUBSCRIBEP
0150 726f 7661 7469 6f6e 696e 636c 7564 653d rovationinclude=
0160 6170 7072 6f76 6564 686f 6c69 6461 7975 approvedholidayu
0170 6e6b 6e6f 776e 7061 726b 696e 674d 4553 nknownparkingMES
0180 5341 4745 776f 7272 6965 6468 756d 626c SAGEworriedhumbl
0190 6564 6169 7270 6f72 7461 7368 616d 6564 edairportashamed
01A0 706c 6179 696e 6750 5542 4c49 5348 6875 playingPUBLISHhu
01B0 6e67 7279 6372 616e 6b79 616d 617a 6564 ngrycrankyamazed
01C0 6166 7261 6964 5550 4441 5445 4e4f 5449 afraidUPDATENOTI
01D0 4659 494e 5649 5445 4341 4e43 454c 6672 FYINVITECANCELfr
01E0 6965 6e64 706f 7374 616c 6661 6d69 6c79 iendpostalfamily
01F0 7072 6973 6f6e 696e 5f61 7765 6272 6176 prisonin_awebrav
0200 6571 7569 6574 626f 7265 6450 5241 434b equietboredPRACK
0210 7072 6f75 6466 6978 6564 686f 7465 6c68 proudfixedhotelh
0220 6170 7079 6361 6665 6369 643d 6261 6e6b appycafecid=bank
0230 6d69 6e3d 6177 6179 6d61 783d 6d65 616c min=awaymax=meal
0240 6275 7379 776f 726b 7572 6e3d 636f 6c64 busyworkurn=cold
0250 6875 7274 6a65 616c 6f75 7370 6972 6974 hurtjealouspirit
0260 732d 7573 6572 2d70 726f 676f 7665 726e s-user-progovern
0270
     6d65 6e74 7261 696e 2d73 7461 7469 6f6e mentrain-station
     6f72 6566 6572 7375 6273 6372 6962 6566 orefersubscribef
0280
0290 6f72 6574 7261 6e73 6d69 7373 696f 6e2d oretransmission-
02A0 616c 6c6f 7765 6475 7261 7469 6f6e 2d73 alloweduration-s
02B0 7562 7363 7269 6265 643d 6869 6768 6572 ubscribed=higher
02C0 7468 616e 7869 6f75 7365 7276 6963 652d thanxiouservice-
02D0 6465 7363 7269 7074 696f 6e3d 6272 6561 description=brea
02E0 6b66 6173 7461 6469 756d 7367 2d74 616b kfastadiumsg-tak
02F0 6572 656d 6f72 7365 6675 6c6c 3a63 6976 eremorsefull:civ
     6963 4c6f 636f 6e66 6572 656e 6365 7175 icLoconferencequ
0300
0310 616c 7374 7265 7373 6564 7761 7465 7263 alstressedwaterc
0320 7261 6674 6572 616e 6765 3a62 6173 6963 rafterange:basic
0330 506f 6c69 6379 636c 6563 6f75 6e74 7279 Policyclecountry
0340 6368 616e 6765 6475 6e74 696c 3d61 6464 changeduntil=add
0350 6564 7572 693d 7768 6174 7065 726d 616e eduri=whatperman
0360 656e 742d 6162 7365 6e63 656d 6261 7272 ent-absencembarr
0370 6173 7365 6465 6163 7469 7661 7465 6469 assedeactivatedi
     7374 7261 6374 6564 696e 6e65 7276 6f75 stractedinnervou
0380
     7365 6c66 696c 7465 7265 6c69 6576 6564 selfilterelieved
0390
     666c 6972 7461 7469 6f75 7361 6765 2d72 flirtatiousage-r
03A0
     756c 6573 6572 7663 6170 7370 6865 7265 uleservcapsphere
03B0
03C0 6769 7374 7261 7469 6f6e 2d73 7461 7465 gistration-state
03D0 3d62 6172 7269 6e67 2d73 7461 7465 7874 =barring-statext
03E0 6572 6e61 6c2d 7275 6c65 7365 7469 6d65 ernal-rulesetime
```

```
03F0 2d6f 6666 7365 7464 6961 6c6f 6769 6e5f -offsetdialogin_
0400 6c6f 7665 7272 6964 696e 672d 7769 6c6c loverriding-will
0410 696e 676e 6573 7370 6563 7461 746f 7265 ingnesspectatore
0420 7369 6465 6e63 6576 656e 742d 7061 636b sidencevent-pack
0430 6167 6573 7570 6572 7669 736f 7265 7374 agesupervisorest
0440 6175 7261 6e74 7275 636b 706c 6d6f 6269 aurantruckplmobi
0450 6c69 7479 6a6f 696e 6170 7072 6f70 7269 lityjoinappropri
0460
     6174 6576 656e 746c 6973 7465 6572 696e ateventlisteerin
0470
     6769 7665 7570 7269 6e63 6970 616c 616e giveuprincipalan
0480 6775 6167 6573 6368 656d 6573 7361 6765 guageschemessage
0490 2d73 756d 6d61 7279 706c 6163 652d 6f66 -summaryplace-of
04A0 2d77 6f72 7368 6970 6c61 6365 2d74 7970 -worshiplace-typ
     653d 3a74 696d 6564 2d73 7461 7475 732d e=:timed-status-
04B0
04C0 6963 6f6e 7374 7275 6374 696f 6e65 7574 iconstructioneut
04D0 7261 6c49 4e46 4f50 5449 4f4e 5369 656d ralINFOPTIONSiem
04E0 656e 732d 5254 502d 5374 6174 7365 7276 ens-RTP-Statserv
     6963 652d 6964 6c65 2d74 6872 6573 686f ice-idle-thresho
04F0
0500 6c64 3d70 7562 6c69 632d 7472 616e 7370 ld=public-transp
0510 6f72 746f 6f62 7269 6768 7472 6967 6765 ortoobrightrigge
0520 7265 736f 7572 6365 3d3a 6765 6f70 7269 resource=:geopri
0530 7631 3030 7265 6c61 7469 6f6e 7368 6970 v100relationship
0540 6f63 2d73 6574 7469 6e67 7375 7270 7269 oc-settingsurpri
0550 7365 6461 726b 7572 6e3a 6f6d 613a 786d sedarkurn:oma:xm
0560 6c3a 7072 733a 7069 6466 3a6f 6d61 2d70 l:prs:pidf:oma-p
0570
     7265 7365 6e74 6174 696f 6e6f 6973 793a resentationoisy:
     7369 6d70 6c65 2d66 696c 7465 722d 7365 simple-filter-se
0580
0590
     7469 6d65 6f75 7464 6f6f 7273 6368 6f6f timeoutdoorschoo
05A0 6c70 6172 7469 616c 6f63 6174 696f 6e2d lpartialocation-
05B0
     696e 666f 726d 6174 696f 6e61 6d65 6574 informationameet
     696e 6763 616c 6d65 7468 6f64 7374 6f72 ingcalmethodstor
05D0
     6574 656e 7469 6f6e 2d65 7870 6972 793a etention-expiry:
     7761 7463 6865 7269 6e66 6f66 6665 6e64 watcherinfoffend
05E0
05F0 6564 636f 6e74 726f 6c6f 6f6b 696e 672d edcontrolooking-
0600
     666f 722d 776f 726b 696e 6777 6174 6368 for-workingwatch
0610 6572 2d6c 6973 7472 6565 7470 6c61 6365 er-listreetplace
0620 2d69 7366 6f63 7573 6f75 6e64 6572 7761 -isfocusounderwa
0630 7968 6f6d 6570 6167 6570 7269 7661 6379 yhomepageprivacy
0640 7761 7265 686f 7573 6572 2d69 6e70 7574 warehouser-input
0650 7261 7665 6c62 6f74 6865 7265 6365 6976 ravelbothereceiv
0660 652d 6f6e 6c79 3a72 6c6d 696e 7661 6c75 e-only:rlminvalu
0670 653d 3a63 6170 736c 6565 7069 6e67 7569 e=:capsleepinqui
0680
     6c74 7969 6e76 696e 6369 626c 6576 656e ltyinvincibleven
     743d 6d6f 6f64 7970 6163 6b61 6765 3d70 t=moodypackage=p
0690
     7269 6f72 6974 7976 6964 656f 6672 6f6d riorityvideofrom
06A0
     3d61 7564 696f 6361 7264 706f 733d 6175 =audiocardpos=au
06B0
     746f 6d61 7461 7070 6c69 6361 7469 6f6e tomatapplication
06C0
06D0 6f74 7375 7070 6f72 7465 6465 7669 6365 otsupportedevice
06E0 4944 696d 7072 6573 7365 6469 7361 7070 IDimpressedisapp
```

06F0	6£69	6e74	6564	6e6f	7465	2d77	656c	6c69	ointednote-welli
0700	6272			6461				656c	brary:data-model
0710	6563			6963			4164	6472	ectronicivicAddr
0720	6573	7361		6173	7469		6e74	656e	essarcasticonten
0730	7465	6469		6967			696d		tedindignantimer
0740	6570	6c61		7368			6463	6c61	eplaceshockedcla
0750	7373	6973		6e74			7461	6d70	ssistantimestamp
0760	726f	7669		642d		3a63	6970	6964	rovided-by:cipid
0770				5374				746f	f-fullState=acto
0780	7265	6d6f	7665		7573			7365	removedbusinesse
0790	7269	6f75		6c3d			656d	6178	riousel=:schemax
07A0	7661	6c75	653d			6475	726e	3a69	value=:rpidurn:i
07B0	6574			7261		3a78	6d6c	2d70	etf:params:xml-p
07E0		6368		7073			6772	6565	atch-opsec-agree
07C0		6c79			7369		2d70	6174	arly-session-pat
	6963			696f				7068	
07E0									icipation-the-ph
07F0		6574		726b				6162	onetwork-availab
0800		6974		6572				6365	ilityperformance
0810	7863			7072				7469	xcitedpreconditi
0820				6f75				696f	onoresource-prio
0830	7269		3d66			7276		652d	rity=falservice-
0840				6f6f			556e		classroomustUnde
0850				6973			2d6e		rstandisplay-nam
0860				616e		7874		7369	e=instancextensi
0870				6e64				2d61	ons-bindingsdp-a
0880	6e61			6461			653a	7069	nattendantrue:pi
0890	6466		6966				6174		df-diffrustrated
08A0	7570	6c65	7870	6972	6174	696f	6e3d	636f	uplexpiration=co
08B0				7669			686f	7070	ntactivitieshopp
08C0	696e	672d	6172	6561	736f	6e3d	6170	706f	ing-areason=appo
08D0	696e	746d	656e	7469	7479	3d61	7373	6f63	intmentity=assoc
08E0	6961	7465	6e63	6f64	696e	673d	696e	7465	iatencoding=inte
08F0	7265	7374	6564	6576	6361	7073	7461	7475	restedevcapstatu
0900	733d	6163	7469	7665	7273	696f	6e3d	7769	s=activersion=wi
0910	6e66	6f70	656e	6469	6e67	696e	2d74	7261	nfopendingin-tra
0920	6e73	6974	7570	6c65	686f	7370	6974	616c	nsituplehospital
0930	616e	673d	3c3f	786d	бсбе	733d	7369	636b	ang= xmlns=sick</td
0940	7072	6573	656e	6365	5554	462d	383f	3e63	presenceUTF-8?>c
0950	6c6f	7365	6405	0d34	080d	0609	0ce3	070d	losed4
0960				ab05					н6е@
0970				070c					#5/
0980				0d4f					.+
0990	f609			0508					W
09A0				0605					?
09B0				0b6d					mH
09C0				3806					V8
09D0				0408					Fj
09E0				0a92					.U1
									· · · · — · · · · · · · · · · · ·

09F0	c005	0a27	050a	a705	0aac	040a	ba04	07dc	
00A0	0508	ad0a	0929	0a08	a705	0a56	050b	4d07	)VM.
0A10	092a	0d09	a70b	07a9	0609	c60b	0b5f	0c09	.*
0A20	df0b	09e0	0607	cb0c	0a0b	0909	2008	0a97	
0A30	0709	e007	0cfb	060a	8c0e	097f	0a09	870b	
0A40	0c71	0a0c	7106	0793	050a	6604	0867	0409	.qqfg
0A50	ba08	0920	0a0b	7205	0a72	0807	b30b	0ac5	rr
0A60	0709	f207	0889	0408	ad08	0abe	060c	9f0b	
0A70	06d0	0e08	2608	0a9f	0709	c60a	0c69	0708	&i
08A0	8505	0b7c	070a	390c	0934	070a	2109	087d	94!}
0A90	070c	f50b	0ca3	1406	a60d	08b2	0c07	2a0c	*.
0AA0	08b3	0407	5607	091a	0407	5207	0740	0507	VR@
0AB0	4d07	0b80	0607	4716	0691	080c	6210	09cf	Mb
0AC0	1007	dd09			fc0c			3904	9 .
0AD0	06f8				0507			090a	
0AE0					08ec				
0AF0					d116				
0B00					0c0a				V
0B10					07a0				~j(
0B20					8b0a				}
0B30	0650				0707				.P3
0В40			0706			0405		0a92	T?
0B50					ea07			1008	
0B60			f108				0b8e	070b	y"
0В70	4604	0d3c	0604	8008			4a07		F <j< td=""></j<>
0B80	0705	8405	097a	0506		0912		520d	z
0B90	04aa	0d08	5608	04dc			050c	0a04	V
0BA0	4c04	062c	0b04	d104	0624	090c	4004	04ce	L,\$@
0BB0				0507		066a		2805	4j(.
0BC0	061a	0a04	2807	0afe	0604			0705	(
0BD0	7610	0898	0605	f006		1009		081e	V
0BE0	0a08	3c06			bb07	06e3	0509	cc06	<
0BF0	0a15	0704	7305	0673	0d06		0845	080a	sssE
0C00	2909	0a40	0507		071a		4f09	0cdb	)@
0C10	0605	ea06	05de		0e0a			8608	
0C20	0560	0b07	7409	054f	0804	f007	0990	0608	.`tO
0C30	700a	0c21	0705	6f0b	0ccc	0407	9007	04ea	p!o
0C40	0a08	3304	0634	0906	dc04	0640	0705	2e04	34@
0C50					0a0d			0705	.нhЕ
0C60	0508	050e	0805	5808	04b6	1009	f804	063c	X
0C70					e704				
0C80					070c			0c09	(Z
0C90	6f08	0cbb			0816				ovi
0CA0					4f08				80
0CB0					0d0c			0605	.1
0CC0					0489			0a5a	A5Z
0CD0					ba06			2509	h%.
0CE0					0406			070d	il80

Figure 1: Binary Representation of the Dictionary

# 5. Security Considerations

This document defines a presence-specific static dictionary for the Sigcomp framework [2]. Therefore, the security considerations of RFC 3320 [2] apply. This memo does not introduce any known additional security risk.

# 6. Acknowledgements

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Appendix A. Input Strings to the Presence-Specific Static Dictionary

String	Pr	Off	Len	References
				=======
" xml"</td <td></td> <td>0934</td> <td></td> <td></td>		0934		
"version="		0906		
"encoding="		08E3		
"UTF-8?>"		0948		
"xmlns="	1	0936	0006	
"urn:ietf:params:xml"	1	07AB	0013	[8] 4.4
				[10] 5.1
				[11] 5
				[12] 5
				[13] 5
				[14] 9
				[15] 7
				[17] 6
				[18] 7
				[19] 5.1
				[ <b>20</b> ] 3.2, 3.3
":pidf"	1	0565	0005	[8] 4.4
				[10] 5.1
				[11] 5
				[12] 5
				[13] 5
				[ <b>20</b> ] 3.2, 3.3
"entity="	1	08D4	0007	[8] 4.4, [15] 7
"presence"	1	0940	8000	[8] 4.4
				[20] 3.2.14
"tuple"	1	0923	0005	[8] 4.4
"note"	2	06F6	0004	[8] 4.4
				[10] 5.1
				[11] 5
				[13] 5
"contact"	1	08AE	0007	[8] 4.4
"timestamp"	2	0757	0009	[8] 4.4
				[10] 5.1
"status"	1	04B9	0006	[8] 4.4
"basic"	1	032B	0005	[8] 4.4
				[13] 5
				[21]
"open"	1	0912	0004	[8] 4.4, [21]
"closed"				[8] 4.4, [21]
"priority="				[8] 4.4
"mustUnderstand"				[8] 4.4
"true"				[8] 4.4
	_			[16] 2.2.5
				[18] 7
				. = • .

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```
[19] 5.1
                                                    [20] 3.2, 3.3
                                        1 0835 0005 [8] 4.4
"false"
                                                    [16] 2.2.5
                                                    [18] 7
                                                    [19] 5.1
                                                    [20] 3.2, 3.3
                                        2 0705 000B [10] 5.1
":data-model"
                                        2 06DA 0008 [10] 5.1
"deviceID"
                                        2 06DA 0006 [10] 5.1
"device"
                                        2 0089 0006 [10] 5.1
"person"
":rpid"
                                        2 07A6 0005 [11] 5
"activities"
                                        3 08B2 000A [11] 5
"unknown"
                                        5 016F 0007 [11] 5
                                        5 08CC 000B [11] 5
"appointment"
                                        5 0234 0004 [11] 5
"away"
"breakfast"
                                        5 02DC 0009 [11] 5
                                        5 0240 0004 [11] 5
"busy"
                                        5 0387 0006 [11] 5
"dinner"
                                        5 0168 0007 [11] 5
"holiday"
"in-transit"
                                        5 091A 000A [11] 5
                                        5 05F8 0010 [11] 5
"looking-for-work"
"meal"
                                        5 023C 0004 [11] 5
"meeting"
                                        5 05BC 0007 [11] 5
"on-the-phone"
                                        5 07E7 000C [11] 5
                                        5 0805 000B [11] 5
"performance"
"permanent-absence"
                                        5 035A 0011 [11] 5
                                        5 01A0 0007 [11] 5
"playing"
"presentation"
                                        5 056F 000C [11] 5
                                        5 08BB 0008 [11] 5
"shopping"
"sleeping"
                                        5 0676 0008 [11] 5
                                        5 0416 0009 [11] 5
"spectator"
                                        5 0469 0008 [11] 5
"steering"
"travel"
                                        5 064F 0006 [11] 5
"vacation"
                                        5 00C6 0008 [11] 5
                                        5 0604 0007 [11] 5
"working"
                                        5 04A1 0007 [11] 5
"worship"
"other"
                                        3 0656 0005 [11] 5
                                        3 074D 0005 [11] 5
"class"
                                                    [20] 3.2
                                        5 01C0 0006 [11] 5
"afraid"
                                        5 01BA 0006 [11] 5
"amazed"
                                        5 0141 0005 [11] 5
"angry"
"annoyed"
                                        5 00A3 0007 [11] 5
                                        5 02C2 0007 [11] 5
"anxious"
"ashamed"
                                        5 0199 0007 [11] 5
"bored"
                                        5 0206 0005 [11] 5
"brave"
                                        5 01FC 0005 [11] 5
```

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```
"calm"
                                        5 05C3 0004 [11] 5
"cold"
                                        5 024C 0004 [11] 5
                                        5 00BE 0008 [11] 5
"confused"
                                        5 072A 0009 [11] 5
"contented"
"cranky"
                                        5 01B4 0006 [11] 5
"curious"
                                        5 0056 0007 [11] 5
                                        5 0017 0009 [11] 5
"depressed"
"disappointed"
                                        5 06EA 000C [11] 5
                                        5 001F 0009 [11] 5
"disgusted"
                                        5 037E 000A [11] 5
"distracted"
                                        5 036A 000B [11] 5
"embarrassed"
"excited"
                                        5 080F 0007 [11] 5
"flirtatious"
                                        5 03A0 000B [11] 5
"frustrated"
                                        5 0896 000A [11] 5
                                        5 0128 0006 [11] 5
"grumpy"
                                        5 067D 0006 [11] 5
"quilty"
"happy"
                                        5 021F 0005 [11] 5
"humbled"
                                        5 018B 0007 [11] 5
                                        5 003C 000A [11] 5
"humiliated"
                                        5 01AE 0006 [11] 5
"hungry"
"hurt"
                                        5 0250 0004 [11] 5
                                        5 06E2 0009 [11] 5
"impressed"
"in_awe"
                                        5 01F6 0006 [11] 5
"in_love"
                                        5 03FD 0007 [11] 5
"indignant"
                                        5 0733 0009 [11] 5
                                        5 08EC 000A [11] 5
"interested"
"invincible"
                                        5 0683 000A [11] 5
                                        5 0254 0007 [11] 5
"jealous"
"lonely"
                                        5 0090 0006 [11] 5
                                        5 013F 0004 [11] 5
"mean"
"moody"
                                        5 0692 0005 [11] 5
                                        5 038A 0007 [11] 5
"nervous"
                                        5 04CC 0007 [11] 5
"neutral"
"offended"
                                        5 05EA 0008 [11] 5
                                        5 0096 0007 [11] 5
"playful"
"proud"
                                        5 0210 0005 [11] 5
"relieved"
                                        5 0398 0008 [11] 5
"remorseful"
                                        5 02F1 000A [11] 5
                                        5 0079 0008 [11] 5
"restless"
"sarcastic"
                                        5 0722 0009 [11] 5
                                        5 078E 0007 [11] 5
"serious"
                                        5 0746 0007 [11] 5
"shocked"
"sick"
                                        5 093C 0004 [11] 5
                                        5 0080 0006 [11] 5
"sleepy"
                                        5 0312 0008 [11] 5
"stressed"
"surprised"
                                        5 054A 0009 [11] 5
                                        5 00E3 0007 [11] 5
"thirsty"
"worried"
                                        5 0184 0007 [11] 5
```

```
3 0692 0004 [11] 5
"mood"
                                        3 061B 0008 [11] 5
"place-is"
                                        3 06B1 0005 [11] 5
"audio"
                                                   [20] 3.2
                                        5 057A 0005 [11] 5
"noisy"
"quiet"
                                        5 0201 0005 [11] 5
                                        3 06A7 0005 [11] 5
"video"
                                                    [20] 3.2
                                        5 0512 0009 [11] 5
"toobright"
                                        5 0552 0004 [11] 5
"dark"
"text"
                                        3 03DC 0004 [11] 5
                                                    [20] 3.2
"uncomfortable"
                                        5 00AA 000D [11] 5
"inappropriate"
                                        5 0456 000D [11] 5
                                        3 04A7 000A [11] 5
"place-type"
                                        5 00DC 0008 [11] 5
"aircraft"
"airport"
                                        5 0192 0007 [11] 5
"arena"
                                        5 010C 0005 [11] 5
                                        5 004C 000A [11] 5
"automobile"
                                        5 022C 0004 [11] 5
"bank"
"bus-station"
                                        5 00D1 000B [11] 5
                                        5 0224 0004 [11] 5
"cafe"
"classroom"
                                        5 0840 0009 [11] 5
"club"
                                        5 00CE 0004 [11] 5
"construction"
                                        5 04C1 000C [11] 5
                                        5 0000 0011 [11] 5
"convention-center"
                                        5 0334 0005 [11] 5
"cycle"
                                        5 026A 000A [11] 5
"government"
"hospital"
                                        5 0928 0008 [11] 5
"hotel"
                                        5 021A 0005 [11] 5
"industrial"
                                        5 0028 000A [11] 5
                                        5 06FE 0007 [11] 5
"library"
                                        5 00FF 0006 [11] 5
"office"
"outdoors"
                                        5 0594 0008 [11] 5
"parking"
                                        5 0176 0007 [11] 5
                                        5 0498 0010 [11] 5
"place-of-worship"
"prison"
                                        5 01F0 0006 [11] 5
"public"
                                        5 0503 0006 [11] 5
                                       5 0503 0010 [11] 5
"public-transport"
"residence"
                                       5 041E 0009 [11] 5
                                       5 043C 000A [11] 5
"restaurant"
                                        5 059B 0006 [11] 5
"school"
                                        5 08BB 000D [11] 5
"shopping-area"
                                        5 02E3 0007 [11] 5
"stadium"
                                        5 05CC 0005 [11] 5
"store"
"street"
                                        5 0615 0006 [11] 5
                                        5 0073 0007 [11] 5
"theater"
"train"
                                        5 0273 0005 [11] 5
```

```
5 0273 000D [11] 5
"train-station"
"truck"
                                        5 0445 0005 [11] 5
                                        5 0629 0008 [11] 5
"underway"
"warehouse"
                                        5 0640 0009 [11] 5
                                        5 031A 0005 [11] 5
"water"
"watercraft"
                                        5 031A 000A [11] 5
                                        3 0639 0007 [11] 5
"privacy"
                                                    [20] 3.2.17
                                        3 0534 000C [11] 5
"relationship"
                                        5 074F 0009 [11] 5
"assistant"
                                        5 08DB 0009 [11] 5
"associate"
"family"
                                        5 01EA 0006 [11] 5
"friend"
                                        5 01DE 0006 [11] 5
"self"
                                        5 0390 0004 [11] 5
                                        5 0433 000A [11] 5
"supervisor"
                                        5 00EA 0007 [11] 5
"courier"
"electronic"
                                        5 070E 000A [11] 5
"freight"
                                        5 0138 0007 [11] 5
                                        5 0086 0009 [11] 5
"in-person"
                                        5 01E4 0006 [11] 5
"postal"
"service-class"
                                        3 0838 000D [11] 5
                                        3 03BA 0006 [11] 5
"sphere"
"home"
                                        5 0631 0004 [11] 5
                                        5 0244 0004 [11] 5
"work"
"status-icon"
                                        3 04B9 000B [11] 5
                                        3 03EC 000B [11] 5
"time-offset"
"description="
                                        5 02D0 000C [11] 5
                                        3 0646 000A [11] 5
"user-input"
"active"
                                        3 0902 0006 [11] 5
                                                    [17] 6
                                                    [19] 5.1
                                                    [21]
                                        3 04F4 0004 [11] 5
"idle"
"idle-threshold="
                                        5 04F4 000F [11] 5
"last-input="
                                        5 0031 000B [11] 5
":cipid"
                                        3 076A 0006 [12] 5
                                        3 06B6 0004 [12] 5
"card"
"display-name"
                                        3 0855 000C [12] 5
                                        3 0631 0008 [12] 5
"homepage"
"icon"
                                        3 04C0 0004 [12] 5
                                        3 0627 0005 [12] 5
"sound"
                                        4 04B2 000D [13] 5
":timed-status"
"timed-status"
                                        4 04B3 000C [13] 5
"from="
                                        3 06AC 0005 [10] 5.1
                                                    [11] 5
                                                    [13] 5
                                                    [18] 7
"until="
                                        4 0347 0006 [10] 5.1
```

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"terminated"

"event="

5 000E 000A [17] 6

3 068C 0006 [17] 6

[19] 5.1 [21]

```
5 0286 0009 [17] 6
"subscribe"
"approved"
                                        5 0160 0008 [17] 6
"deactivated"
                                        5 0374 000B [17] 6
"provation"
                                        5 014F 0009 [17] 6
"rejected"
                                        5 00F0 0008 [17] 6
"timeout"
                                        5 0590 0007 [17] 6
                                        5 0470 0006 [17] 6
"giveup"
"noresource"
                                        5 0821 000A [17] 6
                                        4 08A3 000B [17] 6
"expiration="
                                        4 02A6 0014 [17] 6
"duration-subscribed="
"lang="
                                        1 092F 0005 [10] 5.1
                                                    [16] 2.2.5
                                                    [17] 6
                                                    [19] 5.1
                                        3 057F 000E [18] 7
":simple-filter"
                                        3 0587 000A [18] 7
"filter-set"
"ns-bindings"
                                        3 0871 000B [18] 7
"ns-binding"
                                        3 0871 000A [18] 7
"filter"
                                        3 0393 0006 [18] 7
                                        5 012E 0007 [18] 7
"prefix="
"urn="
                                        5 0248 0004 [18] 7
                                        4 0356 0004 [18] 7
"what"
"trigger"
                                        4 051A 0007 [18] 7
"uri="
                                        4 0352 0004 [18] 7
                                                    [19] 5.1
                                        5 0045 0007 [18] 7
"domain="
"remove="
                                        5 0105 0007 [18] 7
                                        5 010E 0008 [18] 7
"enabled="
"include="
                                        5 0158 0008 [18] 7
"exclude="
                                        5 00B6 0008 [18] 7
"changed"
                                        4 0340 0007 [18] 7
                                        4 034D 0005 [18] 7
"added"
                                        4 0780 0007 [18] 7
"removed"
":rlmi"
                                        3 0666 0005 [19] 5.1
"list"
                                        3 0467 0004 [19] 5.1
"name"
                                        3 05BA 0004 [19] 5.1
                                        3 0520 0008 [19] 5.1
"resource"
"fullState="
                                        3 0772 000A [19] 5.1
                                        5 0228 0004 [19] 5.1
"cid="
"instance"
                                        4 0862 0008 [19] 5.1
                                        5 08C5 0007 [19] 5.1
"reason="
                                        3 0672 0005 [20] 3.2, 3.3
":caps"
                                        3 03B3 0008 [20] 3.2
"servcaps"
                                        3 06C5 000B [20] 3.2
"application"
                                        3 05F2 0007 [20] 3.2
"control"
                                        3 0489 0007 [20] 3.2
"message"
                                        3 04AD 0004 [20] 3.2
"type"
"automata"
                                        3 06BE 0008 [20] 3.2
```

```
3 089F 0006 [20] 3.2
"duplex"
"description"
                                        3 02D0 000B [20] 3.2, 3.3
                                                    [21]
                                        3 0426 000E [20] 3.2
"event-packages"
"priority"
                                        3 069F 0008 [20] 3.2, 3.3
"methods"
                                        3 05C6 0007 [20] 3.2
                                        3 0869 000A [20] 3.2
"extensions"
                                        3 0485 0007 [20] 3.2
"schemes"
                                        3 077C 0005 [20] 3.2
"actor"
                                        3 0621 0007 [20] 3.2
"isfocus"
                                        3 047D 0009 [20] 3.2
"languages"
"supported"
                                        4 06D2 0009 [20] 3.2, 3.3
"notsupported"
                                        4 06CF 000C [20] 3.2, 3.3
"business"
                                        5 0787 0008 [20] 3.2.11
                                        5 0089 0008 [20] 3.2.11
"personal"
                                        5 0135 0004 [20] 3.2.12
"half"
"receive-only"
                                        5 065A 000C [20] 3.2.12
"send-only"
                                        5 0068 0009 [20] 3.2.12
                                        5 009C 0009 [20] 3.2, 3.3
"lowerthan"
                                        5 02BA 000A [20] 3.2, 3.3
"higherthan"
"equals"
                                        5 030D 0006 [20] 3.2, 3.3
"range"
                                        5 0325 0005 [20] 3.2, 3.3
"maxvalue="
                                        5 079D 0009 [20] 3.2, 3.3
                                        5 0669 0009 [20] 3.2, 3.3
"minvalue="
"value="
                                        5 066C 0006 [20] 3.2, 3.3
                                        5 0238 0004 [20] 3.2, 3.3
"max="
"min="
                                        5 0230 0004 [20] 3.2, 3.3
                                        3 08F5 0007 [20] 3.3
"devcaps"
"mobility"
                                        5 044C 0008 [20] 3.3
"fixed"
                                        5 0215 0005 [20] 3.3.2
"mobile"
                                        5 0050 0006 [20] 3.3.2
                                        5 0304 000A [20] 3.2.14
"conference"
                                        5 03F7 0006 [20] 3.2.14
"dialog"
"kplm"
                                        5 0449 0004 [20] 3.2.14
                                        5 0489 000F [20] 3.2.14
"message-summary"
                                        5 053F 000C [20] 3.2.14
"poc-settings"
                                       5 0281 0005 [20] 3.2.14
"refer"
"Siemens-RTP-Stats"
                                       5 04DC 0011 [20] 3.2.14
                                       5 005C 000D [20] 3.2.14
"spirits-INDPs"
"spirits-user-prog"
                                       5 025A 0011 [20] 3.2.14
                                        5 090E 0005 [20] 3.2.14
"winfo"
                                        5 01D8 0006 [20] 3.2.16
"CANCEL"
"INFO"
                                        5 04D3 0004 [20] 3.2.16
                                        5 01D2 0006 [20] 3.2.16
"INVITE"
                                        5 017D 0007 [20] 3.2.16
"MESSAGE"
"NOTIFY"
                                        5 01CC 0006 [20] 3.2.16
                                        5 04D6 0007 [20] 3.2.16
"OPTIONS"
"PRACK"
                                        5 020B 0005 [20] 3.2.16
```

```
5 01A7 0007 [20] 3.2.16
"PUBLISH"
"REFER"
                                      5 0116 0005 [20] 3.2.16
                                      5 011A 0008 [20] 3.2.16
"REGISTER"
"SUBSCRIBE"
                                      5 0146 0009 [20] 3.2.16
                                      5 01C6 0006 [20] 3.2.16
"UPDATE"
"100rel"
                                      5 0531 0006 [20] 3.2.17
                                      5 07CF 000D [20] 3.2.17
"early-session"
                                      5 0462 0009 [20] 3.2.17
"eventlist"
                                      5 00F8 0008 [20] 3.2.17
"histinfo"
                                      5 0454 0004 [20] 3.2.17
"join"
                                      5 027F 000A [20] 3.2.17
"norefersub"
"path"
                                      5 0071 0004 [20] 3.2.17
"precondition"
                                      5 0816 000C [20] 3.2.17
"pref"
                                      5 012E 0004 [20] 3.2.17
                                      5 073F 0008 [20] 3.2.17
"replaces"
                                      5 0823 0011 [20] 3.2.17
"resource-priority"
"sdp-anat"
                                      5 087B 0008 [20] 3.2.17
"sec-agree"
                                      5 07C7 0009 [20] 3.2.17
                                      5 03F6 0007 [20] 3.2.17
"tdialog"
                                      5 073B 0005 [20] 3.2.17
"timer"
"principal"
                                      5 0475 0009 [20] 3.2.19
                                     5 0881 0009 [20] 3.2.19
"attendant"
"msg-taker"
                                     5 02E9 0009 [20] 3.2.19
"information"
                                     5 05B0 000B [20] 3.2.19
"urn:oma:xml:prs:pidf:oma-pres" 3 0556 001D [21]
                                      4 02C8 0013 [21]
"service-description"
"service-id"
                                      4 04EC 000A [21]
"version"
                                      4 0906 0007 [21]
"willingness"
                                     4 040C 000B [21]
                                    4 07D5 0014 [21]
"session-paticipation"
                                   4 03D1 000D [21]
4 0401 0016
"registration-state"
"barring-state"
"overriding-willingness"
"network-availability"
                                      4 07F1 0014 [21]
```

Figure 2: Input Strings

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#### References

## Normative References

- [1] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [2] Price, R., Bormann, C., Christoffersson, J., Hannu, H., Liu, Z., and J. Rosenberg, "Signaling Compression (SigComp)", RFC 3320, January 2003.

## Informative References

- [3] Deutsch, P., "DEFLATE Compressed Data Format Specification version 1.3", RFC 1951, May 1996.
- [4] Rosenberg, J., Schulzrinne, H., Camarillo, G., Johnston, A., Peterson, J., Sparks, R., Handley, M., and E. Schooler, "SIP: Session Initiation Protocol", RFC 3261, June 2002.
- [5] Roach, A., "Session Initiation Protocol (SIP)-Specific Event Notification", RFC 3265, June 2002.
- [6] Yergeau, F., "UTF-8, a transformation format of ISO 10646", STD 63, RFC 3629, November 2003.
- [7] Garcia-Martin, M., Bormann, C., Ott, J., Price, R., and A. Roach, "The Session Initiation Protocol (SIP) and Session Description Protocol (SDP) Static Dictionary for Signaling Compression (SigComp)", RFC 3485, February 2003.
- [8] Sugano, H., Fujimoto, S., Klyne, G., Bateman, A., Carr, W., and J. Peterson, "Presence Information Data Format (PIDF)", RFC 3863, August 2004.
- [9] Handley, M., Jacobson, V., and C. Perkins, "SDP: Session Description Protocol", RFC 4566, July 2006.
- [10] Rosenberg, J., "A Data Model for Presence", RFC 4479, July 2006.
- [11] Schulzrinne, H., Gurbani, V., Kyzivat, P., and J. Rosenberg, "RPID: Rich Presence Extensions to the Presence Information Data Format (PIDF)", RFC 4480, July 2006.
- [12] Schulzrinne, H., "CIPID: Contact Information for the Presence Information Data Format", RFC 4482, July 2006.

- [13] Schulzrinne, H., "Timed Presence Extensions to the Presence Information Data Format (PIDF) to Indicate Status Information for Past and Future Time Intervals", RFC 4481, July 2006.
- [14] Urpalainen, J., "An Extensible Markup Language (XML) Patch Operations Framework Utilizing XML Path Language (XPath) Selectors", Work in Progress, March 2006.
- [15] Lonnfors, M., Leppanen, E., Khartabil, H., and J. Urpalainen, "Presence Information Data format (PIDF) Extension for Partial Presence", Work in Progress, November 2006.
- [16] Peterson, J., "A Presence-based GEOPRIV Location Object Format", RFC 4119, December 2005.
- [17] Rosenberg, J., "An Extensible Markup Language (XML) Based Format for Watcher Information", RFC 3858, August 2004.
- [18] Khartabil, H., Leppanen, E., Lonnfors, M., and J. Costa-Requena, "An Extensible Markup Language (XML)-Based Format for Event Notification Filtering", RFC 4661, September 2006.
- [19] Roach, A., Campbell, B., and J. Rosenberg, "A Session Initiation Protocol (SIP) Event Notification Extension for Resource Lists", RFC 4662, August 2006.
- [20] Lonnfors, M. and K. Kiss, "Session Initiation Protocol (SIP) User Agent Capability Extension to Presence Information Data Format (PIDF)", Work in Progress, July 2006.
- [21] Open Mobile Alliance, OMA., "OMA Presence Simple V1.0.1, Presence Information Data Format PIDF Schema Description", November 2006.
- [22] Paoli, J., Maler, E., Yergeau, F., Sperberg-McQueen, C., and T. Bray, "Extensible Markup Language (XML) 1.0 (Fourth Edition)", World Wide Web Consortium Recommendation REC-xml-20060816, August 2006, <a href="http://www.w3.org/TR/2006/REC-xml-20060816">http://www.w3.org/TR/2006/REC-xml-20060816</a>.

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