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The Session Initiation Protocol (SIP) and Session Description Protocol (SDP) Static Dictionary for Signaling Compression (SigComp)

Status of this Memo

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Abstract

The Session Initiation Protocol (SIP) is a text-based protocol for initiating and managing communication sessions. The protocol can be compressed by using Signaling Compression (SigComp). Similarly, the Session Description Protocol (SDP) is a text-based protocol intended for describing multimedia sessions for the purposes of session announcement, session invitation, and other forms of multimedia session initiation. This memo defines the SIP/SDP-specific static dictionary that SigComp may use in order to achieve higher efficiency. The dictionary is compression algorithm independent.

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1. Introduction

SIP [3] and SDP [24] are text-based protocols that use the UTF-8 charset (RFC 2279 [5]). SIP and SDP were designed for rich bandwidth links. However, when SIP/SDP is run over narrow bandwidth links, such as radio interfaces or low speed serial links, the session setup time increases substantially, compared to an operation over a rich bandwidth link.

The session setup time can decrease dramatically if the SIP/SDP signaling is compressed. The signaling compression mechanisms specified in SigComp [1] provide a multiple compression/decompression algorithm framework to compress and decompress text-based protocols such as SIP and SDP.

When compression is used in SIP/SDP, 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 previous stored state to compress against. As the goal is to reduce the session setup time as much as possible, it seems sensible to investigate a mechanism to boost the compression rate from the first message.

In this memo we introduce the static dictionary for SIP and SDP. The dictionary is to be used in conjunction with SIP, SDP and SigComp. The static SIP/SDP dictionary constitutes a SigComp state that can be referenced in the first SIP message that the compressor sends out.

2. Design considerations

The static SIP/SDP dictionary is a collection of well-known strings that appear in most of the SIP and SDP messages. The dictionary is not a comprehensive list of reserved words, but it includes many of the strings that appear in SIP and SDP signaling.

The static dictionary is unique and MUST be available in all SigComp implementations for SIP/SDP. The dictionary is not intended to evolve as SIP or SDP evolve. It is defined once, and 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 SIP contributed to the static dictionary. The appendix includes references to the documents that define those strings.

Appendix B contains the collection of strings that SDP contributed to the static dictionary. Again, the appendix includes references to the documents that define those strings.

While these appendices are of an informative nature, Section 3 gives the normative binary form of the SIP/SDP dictionary. This is the dictionary that is included in the SigComp implementation. dictionary has been formed from the collection of individual dictionaries given in appendices A and B.

The two input collections are collections of UTF-8 encoded character strings. In order to facilitate the readability, the appendices describe them in one table for each collection. In these tables, 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 SIP/SDP messages. Note: Length in this document always refers to octets.

The columns in the tables 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. Note also that the notation [CRLF] represents a Carriage Return character (ASCII code 0x0D) followed by a Line Feed character (ASCII code 0x0A).

Pr: indicates the priority of this string within the dictionary. Some compression algorithms, such as DEFLATE, 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 further down at the bottom, we have decided to allocate a priority to each string in the dictionary. Priorities range from 1 until 5. A low number in the priority column (e.g., 1) indicates that we believe in a high probability of finding the string in SIP or SDP messages. A high number in the priority column (e.g., 5) indicates lower probability of finding the string in a SIP or SDP message. This is typically the case for less frequent error codes or optional infrequent tags.

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 comprise the quotes ("), they are just shown here to increase the readability.) Where the string is a header field, we also included the colon ":" and the amount of white space expected to occur. Note that this means that not all messages that conform to the SIP Augmented BNF, which allows other combinations (e.g., a white space or horizontal tabulator before the colon (":") sign), will benefit as much from the dictionary -- the best increase in compression performance is to be expected for messages that use the recommended formatting guidelines for SIP.

Some strings appear followed by an equal sign and some others do not. This depends on whether the string is part of a parameter name or a parameter value.

In a SIP message, all the SIP headers terminate with a CRLF pair of characters. As these characters are appended to the end of each SIP header line, right after the header values, and because the header values are typically not part of the static SIP dictionary, we cannot include the terminating CRLF as part of the SIP static dictionary. Instead, the approach we have taken is to include in each header field entry the CRLF from the previous line that prefixes every header field. We have represented CRLF by the notation [CRLF]. Therefore, in generating the actual binary dictionary, an entry in the dictionary represented as: "[CRLF]From: " has been interpreted as an entry whose value is CR, LF, the word From, a colon and a whitespace.

Note that most SIP header field names are included with the full string from CRLF to the colon-blank pair. However, in certain situations, when the likelihood of occurrence is not considered high (as indicated by a priority value of 3 to 5), and when there are common substrings shared by a number of headers, we have added one entry with the common substring and several entries with the noncommon substrings remaining. An example is the "Proxy-Authenticate" and "Proxy-Authorization" headers. There are three entries in the dictionary: the common substring "[CRLF]Proxy-", and the non-common substrings "Authenticate: " and "Authorization: ". This allows the re-use of the non-common substrings by other entries and may save a number of bytes in the binary form of the dictionary. Note that this splitting mechanism does not apply with strings that are likely to occur very often (those whose priority is set to 1 or 2).

SIP responses start with a status code (e.g., "302") and a reason phrase (e.g., "Moved Temporarily"). The status code is a normative part, whereas the reason phrase is not normative, it is just a suggested text. For instance, both "302 Moved Temporarily" and "302 Redirect" are valid beginnings of SIP responses.

In the SIP dictionary we have included two entries per response code, one including only the status code and a space (e.g., "302 ") and another one including both the status code and the suggested reason phrase (e.g., "302 Moved Temporarily"). The former can be used when the SIP response changed the suggested reason phrase to another one. The latter can be used when the suggested reason phrase is part of the response. In this way, we accommodate both alternatives. (Note that in the actual dictionary, both strings occupy the same space in the string subset, but have two separate entries in the table subset.)

3. Binary representation of the SIP/SDP dictionary

This section contains the result of combining the SIP and the SDP dictionaries described in appendices A and B in order to create a single dictionary that is loaded into SigComp as a state.

The binary SigComp dictionary is comprised 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 [1], a SigComp state is characterized by a certain set of information. For the static SIP/SDP dictionary, the information in the following Table 1 fully characterizes the state item.

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

```
STATE-ACCESS (%ps, 6, 0, 0x0D8C, %sa, 0),
```

and the table subset can be accessed using:

```
STATE-ACCESS (%ps, 6, 0x0D8C, 0x0558, %sa, 0),
```

where %ps points to UDVM memory containing

0xfbe507dfe5e6

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	String	String	Table	Table
desired	offset	length	offset	length
=======	=====	=====	=====	=====
1 only	0x0CB2	0x00DA	0x0D8C	0x003F
12	0x0920	0x046C	0x0D8C	0×0147
13	0x07B8	0x05D4	0x0D8C	0x01A7
14	0x0085	0x0D07	0x0D8C	0x044A
15	0x0000	$0 \times 0 D8C$	$0 \times 0 D8C$	0x0558

The state item consists of the following elements:

```
Value:
state_identifier 0xfbe507dfe5e6aa5af2abb914ceaa05f99ce61ba5
                        0x12E4
state_length
state_address 0 (not relevant for the dictionary) state_instruction 0 (not relevant for the dictionary)
state_address
                        0 (not relevant for the dictionary)
minimum_access_length
                        6
state_value
                        Representation of the table below.
0000 0d0a 5265 6a65 6374 2d43 6f6e 7461 6374 ..Reject-Contact
0010 3a20 0d0a 4572 726f 722d 496e 666f 3a20 : ..Error-Info:
0020 0d0a 5469 6d65 7374 616d 703a 200d 0a43 ..Timestamp: ..C
0030 616c 6c2d 496e 666f 3a20 0d0a 5265 706c all-Info: ..Repl
     792d 546f 3a20 0d0a 5761 726e 696e 673a y-To: ..Warning:
0040
0050 200d 0a53 7562 6a65 6374 3a20 3b68 616e ... Subject: ;han
0060 646c 696e 673d 696d 6167 653b 7075 7270 dling=image;purp
0070 6f73 653d 3b63 6175 7365 3d3b 7465 7874 ose=;cause=;text
0080 3d63 6172 6433 3030 204d 756c 7469 706c =card300 Multipl
0090 6520 4368 6f69 6365 736d 696d 6573 7361 e Choicesmimessa
00A0 6765 2f73 6970 6672 6167 3430 3720 5072 ge/sipfrag407 Pr
00B0 6f78 7920 4175 7468 656e 7469 6361 7469 oxy Authenticati
00C0 6f6e 2052 6571 7569 7265 6469 6765 7374 on Requiredigest
00D0 2d69 6e74 6567 7269 7479 3438 3420 4164 -integrity484 Ad 00E0 6472 6573 7320 496e 636f 6d70 6c65 7465 dress Incomplete
00F0 6c65 7068 6f6e 652d 6576 656e 7473 3439 lephone-events49
0100 3420 5365 6375 7269 7479 2041 6772 6565 4 Security Agree
0110 6d65 6e74 2052 6571 7569 7265 6465 6163 ment Requiredeac
0120 7469 7661 7465 6434 3831 2043 616c 6c2f tivated481 Call/
0130 5472 616e 7361 6374 696f 6e20 446f 6573 Transaction Does
0140 204e 6f74 2045 7869 7374 616c 653d 3530 Not Existale=50
     3020 5365 7276 6572 2049 6e74 6572 6e61 0 Server Interna
0150
0160 6c20 4572 726f 726f 6275 7374 2d73 6f72 1 Errorobust-sor
0170 7469 6e67 3d34 3136 2055 6e73 7570 706f ting=416 Unsuppo
0180 7274 6564 2055 5249 2053 6368 656d 6572 rted URI Schemer
0190 6765 6e63 7934 3135 2055 6e73 7570 706f gency415 Unsuppo
01A0 7274 6564 204d 6564 6961 2054 7970 656e rted Media Typen
01B0 6469 6e67 3438 3820 4e6f 7420 4163 6365 ding488 Not Acce
01C0 7074 6162 6c65 2048 6572 656a 6563 7465 ptable Herejecte
01D0 6434 3233 2049 6e74 6572 7661 6c20 546f d423 Interval To
     6f20 4272 6965 6672 6f6d 2d74 6167 512e o Briefrom-tagQ. 3835 3035 2056 6572 7369 6f6e 204e 6f74 8505 Version Not
01E0
01F0
0200 2053 7570 706f 7274 6564 3430 3320 466f Supported403 Fo
0210 7262 6964 6465 6e6f 6e2d 7572 6765 6e74 rbiddenon-urgent
0220 3432 3920 5072 6f76 6964 6520 5265 6665 429 Provide Refe
0230 7272 6f72 2049 6465 6e74 6974 7934 3230 rror Identity420
0240 2042 6164 2045 7874 656e 7369 6f6e 6f72 Bad Extensionor
```

04C0

04E0

04F0

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0480 204c 6f6f 7020 4465 7465 6374 6564 0d0a Loop Detected.. 0490 4f72 6761 6e69 7a61 7469 6f6e 3a20 4a75 Organization: Ju 04A0 6e20 6d6f 6465 2d63 6861 6e67 652d 6e65 n mode-change-ne 04B0 6967 6862 6f72 3d63 7269 7469 6361 6c65 ighbor=criticale 7274 6370 2d66 6234 3839 2042 6164 2045 rtcp-fb489 Bad E

04D0 7665 6e74 6c73 0d0a 556e 7375 7070 6f72 ventls..Unsuppor 7465 643a 204a 616e 2035 3032 2042 6164 ted: Jan 502 Bad

0500 6e67 652d 7065 7269 6f64 3d0d 0a61 3d6f nge-period=..a=o 0510 7269 656e 743a 7365 6173 6361 7065 0d0a rient:seascape.. 0520 613d 7479 7065 3a6d 6f64 6572 6174 6564 a=type:moderated 0530 3430 3420 4e6f 7420 466f 756e 6433 3035 404 Not Found305 0540 2055 7365 2050 726f 7879 0d0a 613d 7479 Use Proxy..a=ty

2047 6174 6577 6179 6d6f 6465 2d63 6861 Gatewaymode-cha

```
0E50 1095 0c0e 760b 0feb 0a0f ae05 102b 0410 ....v.....+..
0E60 2b08 107a 100f 4907 0fb8 0910 3e0b 100c +..z..I.....>...
0E70 070f 780b 0f6d 0910 4708 1082 0b0f f608 ..x..m..G......
0E80 1062 080f 8708 106a 040f 780d 0fcd 080d .b....j..x....
0E90 ae10 0f5d 0b0f 9814 0d20 1b0d 2004 0de0 ...]......
OEAO 140e b40b 0fa3 0b07 340f 0d56 040e f403
                                         ....4..V....
OEBO 10af 070d 3409 0f27 0410 9b04 109f 0910
                                         . . . . 4 . . ′ . . . . . . . .
OECO 5908 1072 0910 350a 1021 0a10 1708 0fe3
                                         Y..r..5..!.....
0ED0 0310 a905 0cac 040c bd07 0cc1 080c c109
                                         . . . . . . . . . . . . . . . . . . .
OEEO Ocf6 100c 720c 0c86 040d 640c 0cd5 090c ....r....d.....
OEFO ff1b Obfc 110c 5d13 Oc30 O9Oc a4Oc Oc24 .....]..0.....$
0F10 0c9b 0d0e cb04 0d16 060d 1005 04f2 0b0c
                                         . . . . . . . . . . . . . . . . . . .
0F20 e105 0bde 0a0c ec13 0be3 070b d408 0d08
                                         . . . . . . . . . . . . . . . .
. . . . . : . . . . . # . . : .
....v..
0F50 5f17 0de2 0f07 a80a 0f85 0f08 d60e 09b9
                                         _.....
0F60 0b0a 7a03 0bdb 0308 c104 0ec7 0308 d302
                                         ..z.........
0F70 048d 080b 4a05 0b8c 070b 6106 0548 0407
                                         ....J....a..H..
0F80 f405 1030 0407 le08 071e 050b 9110 04ca
                                         . . . 0 . . . . . . . . . . . .
0F90 090a 7109 0e87 0504 9805 0b6e 0b04 9b0f
                                         ..q.....n....
OFAO 049b 0704 9b03 04a3 0704 a310 0798 0907
                                         . . . . . . . . . . . . . . . .
0FB0 9805 0b73 050b 7805 0b7d 0507 b905 0b82
                                         ...s..x..}.....
OFCO 050b 8705 0bld 0508 e405 0c81 050f 4405
                                         1140 0508 7805 089d 050f 5805 073f 050c
                                         .@..x....X..?..
OFEO 6d05 10f2 050c 5805 06a9 0407 b609 058c m....X......
1000 0aba 030b 1b04 1145 060c 8c07 05ad 0a0e ......E.....
1010 da08 0b42 0d09 f70b 051c 0911 1608 05c9 ...B.......
1030 05e6 080e 110b 0a9b 030a 0403 0bb5 0510 ......
1040 d704 0994 050a e203 0bb2 060d 6704 0d11
                                         ....g....g
    0808 b71b 0e3b 0a09 a114 0485 1507 8315
1050
                                          . . . . . ; . . . . . . . . . .
1060 076e 0d09 3d17 06ae 0f07 e614 07be 0d06
                                         .n..=......
1070 0a0d 0930 1606 f212 081e 2104 aa13 10c5
                                         . . . 0 . . . . . ! . . . . .
1080 080a 0f1c 0e96 180b b81a 0595 1a05 7511
                                         ....u.
1090 063d 1606 dcle 0e19 1605 d11d 0620 2305
                                         .=....#.
10A0 2711 087d 110d 9916 04da 0d0f 1c16 0708
                                         ′ . . } . . . . . . . . . . . .
10B0 1705 b40d 08c7 1307 f812 0857 1f04 fe19
                                         . . . . . . . . . . . . W . . . .
10C0 054e 1308 0b0f 08e9 1706 c513 067b 1905
                                         10D0 f115 0744 180d fb0b 0f09 1b0d be12 0830
                                         ...D........0
10E0 1507 5904 0ba6 040b ae04 0b9e 040b 9604
                                          ..Y.........
10F0 0b9a 0a0a b00b 0a90 080b 320b 096b 080b
                                         .........2..k..
1100 2a0b 0a85 090b 120a 0aa6 0d09 ea13 0d74
                                         *....t
1110 1407 d213 090b 1208 4210 095b 1209 1e0d
                                         .....B..[....
1120 Ocb1 OeOc 1711 O94a OcOa 530c Oa47 O9Oa .....J..S..G..
1130 f70e 09c7 0c0a 3b07 0669 0806 6906 09e3 .....;..i..i...
1140 080b 520a 0ad8 1206 570d 0657 0709 e304 ..R....W..W....
```

```
1160 6b06 0a6b 0a0a ce09 0aee 030b db07 0f7e k..k....~
1170 0a09 970a 0671 0e09 d517 0693 070e 5c07 ....q......\.
1180 Ofda OaOf 350d Odec OaO9 970a O671 O80b ....5......q..
1190 220f 0985 060b 680c 0d4a 090b 0913 08f8 "....h..J.....
11A0 1508 a204 Obaa OfO5 660d 0723 090a 060b .....f..#....
11B0 0d4a 0f04 ee06 04f8 0409 2b04 0853 0708 .J......+..S..
11C0 c003 111f 0411 1e07 0d8c 0307 3404 10db .....4...
11D0 0307 3603 0da9 0d04 200b 0451 0c04 3a04 ..6.... ..Q..:.
11E0 0bb8 040c 2404 0595 0404 7c04 0575 0404 ....$.....|..u..
11F0 8504 096b 0406 3d06 047b 0406 dc04 0783 ...k..=..{.....
1200 040e 1912 0400 1008 8e10 0869 0e04 120d .....i....
1210 042d 0310 b904 05d1 0407 6e04 0620 0704 .-....n...
1220 7404 Obfc 0a04 5c04 0527 0409 3d04 087d t....\..'..=..}
1230 040f ae04 0d99 0406 ae04 04da 0904 0908 ......
1240 1122 040f 1c04 07e6 040e cb05 08bd 0407 .".....
1250 0804 0fa3 0406 5704 05b4 040f 5d04 08c7 .....W.....]...
1280 0b04 0930 0408 e905 05ee 0406 c504 06f2 ...0......
12A0 0bdd 040d fb04 04aa 040b e307 0eee 040f ......
12B0 0904 0eb4 040d be04 10c5 0408 3005 0f30
                                    ..............0...0
12C0 0407 5904 0a0f 060e 6104 0481 040d ab04
                                    ..Y....a.....
12D0 0d93 0411 6b04 0e96 0504 6609 046b 0b04
                                    ....k.....f...k..
12E0 4604 0ce1
                                    F...
```

Table 1: binary representation of the static SIP/SDP dictionary for SigComp

4. Security Considerations

The security considerations of [1] apply. This memo does not introduce any known additional security risk.

5. IANA Considerations

None.

6. Acknowledgements

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Appendix A. SIP input strings to the SIP/SDP static dictionary

For reference, this section lists the SIP input strings that were used in generating the dictionary, as well as a priority value, the offset of the string in the generated dictionary, the length of the string, and one or more references into the referenced documents that motivate the presence of this string. Note that the notation "[CRLF]" stands for a sequence of two bytes with the values 0x0d and 0x0a, respectively.

The priority value is used for determining the position of the string in the dictionary. Lower priority values (higher priorities) cause the string to occur at a later position in the dictionary, making it more efficient to reference the string in certain compression algorithms. Hence, lower priority values were assigned to strings more likely to occur.

String	Pr	Off	Len	References
	==	====		=======
"sip:"	1	0CDD	0004	[<mark>3</mark>] 19.1.1
"sips:"	3	08AC	0005	[3] 19.1.1
"tel:"	3	08BD	0004	[7] 2.2
"SIP/2.0"	1	0CB9	0007	[3] 25.1
"SIP/2.0/UDP "	1	0CFE	000C	[3] 25.1
"SIP/2.0/TCP "	2	0CB9	000C	[<mark>3</mark>] 25.1
"INVITE"	1	OD4E	0006	[3] 25.1
"INVITE "	1	OD4E	0007	[3] 25.1
"ACK"	1	0D4A	0003	[<mark>3</mark>] 25.1
"ACK "	1	0D4A	0004	[3] 25.1
"OPTIONS"	4	0269	0007	[3] 25.1
"OPTIONS "	4	0269	8000	[3] 25.1
"BYE"	2	0C8A	0003	[3] 25.1
"BYE "	2	0C8A	0004	[3] 25.1
"CANCEL"	4	05E3	0006	[3] 25.1
"CANCEL "	4	05E3	0007	[3] 25.1
"REGISTER"	2	0B8F	8000	[3] 25.1
"REGISTER "	2	0B8F	0009	[3] 25.1
"INFO"	4	06E9	0004	[8] 2
"INFO "	4	06E9	0005	[8] 2
"SUBSCRIBE"	2	0A6C	0009	[9] 8.1.1
"SUBSCRIBE "	2	0A6C	000A	[9] 8.1.1
"NOTIFY"	2	0BC6	0006	[9] 8.1.2
"NOTIFY "	2	0BC6	0007	[9] 8.1.2
"PRACK"	2	0D48	0005	[10] 6
"PRACK "	2	0D48	0006	[10] 6
"UPDATE"	2	0BBF	0006	[11] 7, 10
"UPDATE "	2	0BBF	0007	[11] 7, 10
"REFER"	4	066B	0005	[13] 2.1, 7

```
"Authenticate: "
                                                                                                                                       4 05AB 000E [3] 20.27
 "Authorization: "
                                                                                                                                       4 OAFA 000F [3] 20.28
                                                                                                                                      4 0B6F 0009 [3] 20.29
 "Require: "

      "[CRLF]RAck: "
      2 0C7A 0008 [10] 7.2

      "[CRLF]Reason: "
      3 08EC 000A [17] 2

      "[CRLF]Record-Route: "
      2 0B49 0010 [3] 20.30

      "[CRLF]Refer-To: "
      4 0617 000C [13] 2.1, 7

      "[CRLF]Referred-By: "
      4 0576 000F [34] 9

      "[CRLF]Reject-Contact: "
      5 0000 0012 [22] 5

      "[CRLF]Replaces: "
      4 065F 000C [14] 3.1

      "[CRLF]Reply-To: "
      5 003A 000C [3] 20.31

      "[CRLF]Require: "
      2 0B6D 000B [3] 20.32

      "[CRLF]Require: "
      2 0B6D 000B [3] 20.33

      "[CRLF]Route: "
      2 0C47 0009 [3] 20.34

      "[CRLF]Rseq: "
      2 0C82 0008 [10] 7.1

      "[CRLF]Security-"
      2 0BF6 000B [20] 3.3

      "Client: "
      2 0C62 0008 [20] 3.3

      "Server: "
      2 0B87 0008 [20] 3.3

 "[CRLF]RAck: "
                                                                                                                                     2 0C7A 0008 [10] 7.2
 "[CRLF]Reason: "
"Server: " 2 0B87 0008 [20] 3.3

"Verify: " 2 0C6A 0008 [20] 3.3

"[CRLF]Server: " 4 0B85 000A [3] 20.35

"[CRLF]Service-Route: " 3 085D 0011 [35]

"[CRLF]Session-Expires: " 3 0830 0013 [18] 4

"[CRLF]Subject: " 5 0051 000B [3] 20.36

"[CRLF]Subscription-State: " 3 0843 0016 [9] 8.2.3

"[CRLF]Supported: " 2 0BCD 000D [3] 20.37

"[CRLF]Timestamp: " 5 0020 000D [3] 20.37

"[CRLF]To: " 1 0D81 0006 [3] 20.39

"[CRLF]Unsupported: " 4 04D6 000F [3] 20.40

"[CRLF]User-Agent: " 4 05B9 000E [3] 20.41

"[CRLF]Via: " 1 0CB2 0007 [3] 20.42

"[CRLF]Via: SIP/2.0/UDP " 1 0CF7 0013 [3] 20.42

"[CRLF]Via: SIP/2.0/TCP " 1 0CB2 0013 [3] 20.42

"[CRLF]Warning: " 5 0046 000B [3] 20.43

"[CRLF]Www-Authenticate: " 2 0920 0014 [3] 20.44

"[CRLF]Www-Authenticate: Digest " 2 0920 0004 [3] 7

""theoryports " 2 0920 0004 [3] 7
                                                                                                                                    2 0B87 0008 [20] 3.3
 "Server: "
                                                                                                                                      2 09E0 0004 [3] 7
  "[CRLF][CRLF]"
  ";transport="
                                                                                                                                       4 067A 000B [3] 25.1
                                                                                                                                       4 07DB 0003 [3] 25.1,
  "udp"
                                                                                                                                            [24] A, [3] 25.1, [24] A
                                                                                                                                       4 04C1 0003 [3] 25.1
 "tcp"
                                                                                                                                       4 0AC7 0004 [3] 25.1
  "sctp"
  "tls"
                                                                                                                                       4 04D3 0003 [3] 25.1,
                                                                                                                                           [20] 3.3
                                                                                                                                       3 0910 0006 [3] 25.1
 ";user="
 "phone"
                                                                                                                                      3 00F2 0005 [3] 25.1
                                                                                                                                      4 008D 0002 [3] 25.1
 "ip"
  ";method="
                                                                                                                                      4 074A 0008 [3] 25.1
```

```
[12] 4, [3] 20.11, [12] 4
                                        5 07F4 0008 [3] 20.11
"required"
"text"
                                        5 007C 0004 [3] 25.1
                                        5 0066 0005 [3] 25.1
"image"
"audio"
                                        5 0B30 0005 [3] 25.1
"video"
                                        5 0946 0005 [3] 25.1
                                        2 0334 000B [3] 25.1
"application"
"application/sdp"
                                        2 0956 000F [3] 25.1
                                        4 009B 000B [3] 27.5
"message/sip"
                                        4 009B 000F [15] 2
"message/sipfrag"
"message"
                                        4 009B 0007 [3] 27.5,
                                          [15] 2
                                        4 00A3 0003 [3] 27.5
"sip"
                                        4 00A3 0007 [15] 2
"sipfrag"
                                        4 0398 0010 [3] 23.3
"multipart/signed"
                                        4 0398 0009 [3] 25.1, 7.4.1
"multipart"
"aba"
                                        2 064B 0003
"xml"
                                        2 OCAC 0003
"Mon, "
                                        4 0773 0005 [3] 25.1
"Tue, "
                                        4 0778 0005 [3] 25.1
"Wed, "
                                        4 077D 0005 [3] 25.1
"Thu, "
                                        4 03B9 0005 [3] 25.1
"Fri, "
                                        4 0782 0005 [3] 25.1
"Sat, "
                                        4 0787 0005 [3] 25.1
"Sun,
                                        4 071D 0005 [3] 25.1
                                        4 04E4 0005 [3] 25.1
" Jan "
" Feb "
                                        4 0881 0005 [3] 25.1
" Mar "
                                        4 0B44 0005 [3] 25.1
" Apr "
                                        4 0D40 0005 [3] 25.1
" May "
                                        4 0478 0005 [3] 25.1
" Jun "
                                        4 049D 0005 [3] 25.1
" Jul "
                                        4 0B58 0005 [3] 25.1
" Aug "
                                        4 033F 0005 [3] 25.1
" Sep "
                                        4 086D 0005 [3] 25.1
" Oct "
                                        4 OCF2 0005 [3] 25.1
" Nov "
                                        4 0858 0005 [3] 25.1
" Dec "
                                        4 02A9 0005 [3] 25.1
" GMT"
                                        4 03B6 0004 [3] 25.1
                                        1 0D87 0005 [3] 25.1
";taq="
"emergency"
                                        4 018C 0009 [3] 20.26
"urgent"
                                        4 021A 0006 [3] 20.26
                                        4 0A81 0006 [3] 20.26
"normal"
                                        4 0216 000A [3] 20.26
"non-urgent"
                                        4 06C4 000A [3] 20.33
";duration="
                                        4 075A 0007 [3] 20.42
";maddr="
";received="
                                        4 06BA 000A [3] 20.42
                                        5 0D22 0008 [3] 20.42
";branch="
";branch=z9hG4bK"
                                        1 0D22 000F [3] 8.1.1.7
```

```
5 OCB9 0003 [3] 25.1,
"SIP"
                                          [17] 2
"UDP"
                                        2 OCA6 0003 [3] 20.42
"TCP"
                                        2 OCA3 0003 [3] 20.42
"TLS"
                                        4 071B 0003 [3] 20.42
"SCTP"
                                        4 0D45 0004 [3] 20.42
                                        4 088C 0006 [9] 8.4
"active"
"pending"
                                        4 01AD 0007 [9] 8.4
                                        4 OADA 000A [9] 8.4
"terminated"
                                        4 0742 0008 [9] 8.4
";reason="
";retry-after="
                                        4 05F7 000D [9] 8.4
"deactivated"
                                        4 011C 000B [9] 8.4
"probation"
                                        4 0D16 0009 [9] 8.4
"rejected"
                                        4 01C9 0008 [9] 8.4
                                        4 0986 0007 [9] 8.4
"timeout"
                                        4 07CF 0006 [9] 8.4
"giveup"
"noresource"
                                        4 024D 000A [9] 8.4
";id="
                                        4 07A2 0004 [9] 8.4
"100rel"
                                        2 0C95 0006 [10] 8.1
                                        2 0A76 000C [12] 8
"precondition"
"refer"
                                        3 07DE 0005 [13] 3.1, 7
"to-tag"
                                        4 028D 0006 [14] 3.2
"from-tag"
                                        4 01E6 0008 [14] 3.2
                                        4 0A11 0008 [14] 3.4
"replaces"
"Q.850"
                                        5 01EE 0005 [17] 2
                                        5 0074 0007 [17] 2
";cause="
";text="
                                        5 007B 0006 [17] 2
                                        3 0964 0004 [16] 3
"path"
";refresher="
                                        4 069B 000B [18] 4
                                        4 0604 0003 [18] 4
"uac"
"uas"
                                        4 07B5 0003 [18] 4
                                        4 0CD7 0005 [18] 7.1
"timer"
                                        5 07DD 0004 [22] 4.1
"pref"
"TRUE"
                                        4 0594 0004 [22] 6.2
"FALSE"
                                        4 06E2 0005 [22] 6.2
                                        4 07B2 0003 [3] 25.1,
";q="
                                          [22] 6.2, [20] 3.3
";comp=sigcomp"
                                        1 0D0A 000D [23] 6
                                        3 07D4 0007 [33] 4.2
"privacy"
"header"
                                        4 0967 0006 [33] 4.2
"user"
                                        4 0911 0004 [33] 4.2
"none"
                                        2 OAF4 0004 [33] 4.2,
                                          [12] 4
"critical"
                                        4 04B7 0008 [33] 4.2
"100 "
                                        5 OBAE 0004 [3] 21.1.1
"100 Trying"
                                        2 OBAE 000A [3] 21.1.1
"180 "
                                        5 OBA3 0004 [3] 21.1.2
"180 Ringing"
                                        2 OBA3 OOOB [3] 21.1.2
```

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```
"181 "
                                                           5 0A3B 0004 [3] 21.1.3
"181 Call Is Being Forwarded"
                                                           4 0A3B 001B [3] 21.1.3
"182 "
                                                          5 05A1 0004 [3] 21.1.4
                                                          4 05A1 000A [3] 21.1.4
"182 Queued"
"183 "
                                                          5 0AB4 0004 [3] 21.1.5
"183 Session Progress"
                                                          2 0AB4 0014 [3] 21.1.5
"200 "
                                                           5 0D6B 0004 [3] 21.2.1
"200 OK"
                                                           1 0D6B 0006 [3] 21.2.1
"202 "
                                                           5 0824 0004 [9] 8.3.1
                                                          3 0824 000C [9] 8.3.1
"202 Accepted"
"300 "
                                                          5 0085 0004 [3] 21.3.1
"300 Multiple Choices"
                                                         4 0085 0014 [3] 21.3.1

      "301 "
      5 0383 0004 [3] 21.3.2

      "301 Moved Permanently"
      4 0383 0015 [3] 21.3.2

      "302 "
      5 036E 0004 [3] 21.3.3

      "302 Moved Temporarily"
      4 036E 0015 [3] 21.3.3

      "305 "
      5 053D 0004 [3] 21.3.4

      "305 Use Proxy"
      4 053D 000D [3] 21.3.4

      "380 "
      5 02AE 0004 [3] 21.3.5

      "380 Alternative Service"
      4 02AE 0017 [3] 21.3.5

      "400 "
      5 03E6 0004 [3] 21.4.1

      "401 Bad Request"
      4 03E6 000F [3] 21.4.2

      "401 Unauthorized"
      2 0B5D 0010 [3] 21.4.2

      "402 "
      5 03BE 0004 [3] 21.4.3

      "402 Payment Required"
      4 03BE 0014 [3] 21.4.3

"301 "
                                                         5 0383 0004 [3] 21.3.2
"402 Payment Required"
                                                           4 03BE 0014 [3] 21.4.3
                                                          5 020A 0004 [3] 21.4.4
"403 "
                                                          4 020A 000D [3] 21.4.4
"403 Forbidden"
"404 "
                                                          5 0530 0004 [3] 21.4.5
                                                          4 0530 000D [3] 21.4.5
"404 Not Found"
"405 "
                                                          5 02F2 0004 [3] 21.4.6
"405 Method Not Allowed"
                                                         4 02F2 0016 [3] 21.4.6
                                                         5 041E 0004 [3] 21.4.7
"406 "
                                                           4 041E 0012 [3] 21.4.7
"406 Not Acceptable"
"407 "
                                                          5 00AA 0004 [3] 21.4.8
"408 Request Timeout"
                                                          4 OCC5 0013 [3] 21.4.9
"410 "
                                                          5 060F 0004 [3] 21.4.10
"410 Gone"
                                                          4 060F 0008 [3] 21.4.10
"413 "
                                                          5 0A96 0004 [3] 21.4.11
                                                4 0A96 001C [3] 21.4.11
"413 Request Entity Too Large"
                                                           5 07B8 0004 [3] 21.4.12
"414 "
                                                     4 07B8 0018 [3] 21.4.12
"414 Request-URI Too Long"
                                                   5 0195 0004 [3] 21.4.13
4 0195 001A [3] 21.4.13
5 0175 0004 [3] 21.4.14
4 0175 001A [3] 21.4.14
"415 "
"415 Unsupported Media Type"
"416 "
"416 Unsupported URI Scheme"
```

```
"420 "
                                         5 023D 0004 [3] 21.4.15
"420 Bad Extension"
                                         4 023D 0011 [3] 21.4.15
"421 "
                                         5 02DC 0004 [3] 21.4.16
"421 Extension Required"
                                         4 02DC 0016 [3] 21.4.16
"422 "
                                        5 0A19 0004 [18] 6, 12.1
"422 Session Interval Too Small"
                                       4 0A19 001E [18] 6, 12.2
                                         5 01D1 0004 [3] 21.4.17
"423 "
"423 Interval Too Brief"
                                         4 01D1 0016 [3] 21.4.17
"429 "
                                         5 0220 0004 [34] 9
                                      4 0220 001D [34] 9
"429 Provide Referror Identity"
"480 "
                                        5 07FC 0004 [3] 21.4.18
                                    3 07FC 001B [3] 21.4.18
"480 Temporarily Unavailable"
"481 "
                                        5 0127 0004 [3] 21.4.19
"481 Call/Transaction Does Not Exist" 4 0127 0023 [3] 21.4.19
"482 "
                                        5 047D 0004 [3] 21.4.20
"482 Loop Detected"
                                         4 047D 0011 [3] 21.4.20
                                         5 0999 0004 [3] 21.4.21
"483 "
"483 Too Many Hops"
                                         4 0999 0011 [3] 21.4.21
"484 "
                                        5 00DA 0004 [3] 21.4.22
"484 Address Incomplete"
                                        4 00DA 0016 [3] 21.4.22
"485 "
                                        5 OB1C 0004 [3] 21.4.23
"485 Ambiguous"
                                        4 OB1C 000D [3] 21.4.23
                                     5 OACB 0004 [3] 21.4.24
3 OACB 000D [3] 21.4.24
5 0308 0004 [3] 21.4.25
4 0308 0016 [3] 21.4.25
5 01B4 0004 [3] 21.4.26
"486 "
"486 Busy Here"
"487 "
"487 Request Terminated"
"488 "
                                        4 01B4 0017 [3] 21.4.26
"488 Not Acceptable Here"
"489 "
                                        5 04C7 0004 [9] 8.3.2
"489 Bad Event"
                                        4 04C7 000D [9] 8.3.2
"491 "
                                        5 03F8 0004 [3] 21.4.27
                                        4 03F8 0013 [3] 21.4.27
"491 Request Pending"
                                        5 0457 0004 [3] 21.4.28
"493 "
                                         4 0457 0012 [3] 21.4.28
"493 Undecipherable"
"494 "
                                        5 00FE 0004 [20] 3.3.1
"494 Security Agreement Required" 4 00FE 001F [20] 3.3.1
"500 "
                                        5 014E 0004 [3] 21.5.1
"500 Server Internal Error"
                                         4 014E 0019 [3] 21.5.1
"501 "
                                        5 040B 0004 [3] 21.5.2
"501 Not Implemented"
                                         4 040B 0013 [3] 21.5.2
"502 "
                                        5 04E9 0004 [3] 21.5.3
"502 Bad Gateway"
                                         4 04E9 000F [3] 21.5.3
                                         5 02C5 0004 [3] 21.5.4
"503 "
                                        4 02C5 0017 [3] 21.5.4
"503 Service Unavailable"
                                5 027B 0004 [3] 21.5.5
4 027B 0013 [3] 21.5.5
5 01F1 0004 [3] 21.5.6
4 01F1 0019 [3] 21.5.6
"504 "
"504 Server Time-out"
"505 "
"505 Version Not Supported"
```

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```
"513 "
                                            5 0344 0004 [3] 21.5.7
"513 Message Too Large"
                                            4 0344 0015 [3] 21.5.7
"580 "
                                            5 09FB 0004 [12] 8
"580 Precondition Failure"
                                            4 09FB 0018 [12] 8
                                            5 07E3 0004 [3] 21.6.1
"600 "
"600 Busy Everywhere"
                                            3 07E3 0013 [3] 21.6.1
                                            5 0B09 0004 [3] 21.6.2
"603 "
                                            4 0B09 000B [3] 21.6.2
"603 Decline"

      "604"
      5 09BE 0004 [3] 21.6.3

      "604 Does Not Exist Anywhere"
      4 09BE 001B [3] 21.6.3

      "608 "
      "

"606 "
                                           5 0430 0004 [3] 21.6.4
"606 Not Acceptable"
                                           4 0430 0012 [3] 21.6.4
"687 "
                                           5 0359 0004 [14] 3.5
"687 Dialog Terminated"
                                           4 0359 0015 [14] 3.5
                                           3 08A4 0009 [3] 8.1.1.3
"Anonymous"
```

Table A.1: SIP input strings for the SIP/SDP dictionary

Appendix B. SDP input strings to the SIP/SDP static dictionary

For reference, this section lists the SDP input strings that were used in generating the dictionary, as well as a priority value, the offset of the string in the generated dictionary, the length of the string, and one or more references into the referenced documents that motivate the presence of this string. Note that the notation "[CRLF]" stands for a sequence of two bytes with the values 0x0d and 0x0a, respectively.

The priority value is used for determining the position of the string in the dictionary. Lower priority values (higher priorities) cause the string to occur at a later position in the dictionary, making it more efficient to reference the string in certain compression algorithms. Hence, lower priority values were assigned to strings more likely to occur.

String	Pr	Off	Len	References
=======================================	==	====	====	=======
"v=0[CRLF]o="	2	-		[24] 6
"[CRLF]s="	2			[24] 6
"[CRLF]s= "		0C2B		[32] 5
"[CRLF]i="				[24] 6
"[CRLF]u="				[24] 6
"[CRLF]e="	4	079E	0004	[24] 6
"[CRLF]c=IN IP4 "	3			[24] 6
"[CRLF]c=IN IP6 "				[24] 6
"[CRLF]c="		08E1		[24] 6
"[CRLF]b="				[24] 6
"[CRLF]t="	2	-		[24] 6
"[CRLF]t=0 0"	2	0270		[32] 5
"[CRLF]r="	4	0796	0004	[24] 6
"[CRLF]z="	4	079A	0004	[24] 6
"[CRLF]k=clear:"	4	06B0	000A	[24] 6
"[CRLF]k=base64:"	4	0690	000B	[24] 6
"[CRLF]k=uri:"	4	0732	8000	[24] 6
"[CRLF]k=prompt:"	4	056B	000B	[24] 6
"[CRLF]k="		056B		[24] 6
"[CRLF]a=cat:"		072A		[24] 6
"[CRLF]a=keywds:"				[24] 6
"[CRLF]a=tool:"	4	0712	0009	[24] 6
"[CRLF]a=ptime:"				[24] 6
"[CRLF]a=maxptime:"	4	05EA		[24] 6
"[CRLF]a=rtpmap:"	2	0C0C	000B	[24] 6, [32] 5
"[CRLF]a=recvonly"	3	08C9	000C	[24] 6
"[CRLF]a=sendrecv"	3			[24] 6
"[CRLF]a=sendonly"				[24] 6
"[CRLF]a=inactive"	3	0886	000C	[24] 6

"local"

2 0A36 0005 [12] 4

```
2 0AD6 0006 [12] 4
"remote"
"send"
                                       2 08D9 0004 [12] 4
                                       2 0553 0004 [12] 4
"recv"
"sendrecv"
                                       2 093F 0008 [12] 4
                                       2 OBE1 0003 [25] 8
"AMR"
"octet-align="
                                       4 094A 000C [25] 8
                                       4 0709 0009 [25] 8
"mode-set="
"mode-change-period="
                                       4 04F8 0013 [25] 8
"mode-change-neighbor="
                                       4 04A2 0015 [25] 8
                                       4 07AA 0004 [25] 8
"crc="
"robust-sorting="
                                       4 0166 000F [25] 8
"interleaving="
                                       4 0323 000D [25] 8
"channels="
                                       4 0606 0009 [25] 8
"octet-align"
                                       4 094A 000B [25] 8
                                       4 00EE 000F [27] 3.3, 6.1
"telephone-event"
                                       4 00F8 0006 [27] 6.1
"events"
"rate"
                                       4 052B 0004 [27] 6.1, 6.2
"tone"
                                       4 0453 0004 [27] 6.2
                                       4 04C0 0007 [31] 4
"rtcp-fb"
                                       4 0D1F 0003 [31] 4
"ack"
"nack"
                                       4 OD1E 0004 [31] 4
                                       4 098C 0007 [31] 4
"ttr-int"
"app"
                                       4 0334 0003 [31] 4
"rpsi"
                                       4 OCDB 0004 [31] 4
"pli"
                                       4 0336 0003 [31] 4
"sli"
                                       4 09A9 0003 [31] 4
```

Table B.1: SDP input strings for the SIP/SDP dictionary

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