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Example Call Flows Using Session Initiation Protocol (SIP)
Security Mechanisms

Abstract

This document shows example call flows demonstrating the use of Transport Layer Security (TLS), and Secure/Multipurpose Internet Mail Extensions (S/MIME) in Session Initiation Protocol (SIP). It also provides information that helps implementers build interoperable SIP software. To help facilitate interoperability testing, it includes certificates used in the example call flows and processes to create certificates for testing.

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Table of Contents

			oduct																										
į	2.	Cert	ifica	ites	•			•	•	•	•	•	•	•	•	•	•		•	•		•	•	•	•	•	•	•	4
	2.:	1 .	CA Ce	erti	.fic	ate	e s	•	•				•							•		•	•				•		4
	2.2	2.	Host	Cer	tif	ica	ate	S																					8
	2.3	3.	User	Cer	tif	ica	ate	S	•				•							•		•							10
	3.	Call	User Flow	, wi	.th	Mes	ssa	ge	0 v	er	· T	LS																	12
	3.:	1 . '	TLS	/ith	Se	rve	er	Ăut	:he	nt	ic	at	io	n															12
	3.7	2.	MESSA	\GE	Tra	nsa	act	ion	0	ve	r	TL	S																13
	4.	Call	Flow	, wi	.th	S/N	1IM	E-S	ec	ur	ed	M	es	sa	qe)													15
	4.1	1 .	MESSA	\GE	Red	iues	st	wit	:h	Si	an	ed	В	od	v			_		_			_		_		_	_	15
	4.3	2.	MESSA	\GE	Red	iues	st	wit	:h	En	cr	vp	te	ď	Éο	ďν	,												20
	4.3	3.	MESSA MESSA	\GE	Red	iues	st	wit	:h	En	cr	v p	te	d	an	ď	Si	.an	ed	B	od	ĺv							22
ļ	5.	0bse	rved	Int	ero	per	rab	ili	tν	, I	SS	ue	S					٠.						•					27
	6.	Addi	tiona	ī T	est	S	cen	ari	.0S	. –				•	•			•		•	•	•	•	•			•	•	29
			owled																										
	8.	Secu	rity	Con	sid	lera	iti	ons	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	32
	9. i	Refe	rence	٠٠٠				•5		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	32
	j a	1	Norma	htiv	R	efe	re	nce		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	32
	ă ;	<u>.</u>	Infor	mat	ive	R	of 6	ron	.s		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	34
	Anna	 ndiv	Α.	Mak	ina	. T) - C	. C.	rt	i f	ic	>+	Ac	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	35
-	Αρροί	1	makeC	'Δ c	cri	'nŧ	. J C					uL	CJ		•	•	•	•	•	•	•	•	•	•	•	•	•	•	36
	Δ.	<u>.</u>	makeC	'art		.p. ·rir	٠+ ٔ	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	40
	Annoi	z. ndiv	B.	Car		1 6) t 3 t	٠ f	Ċr	т		+:	· na	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	12
1	Appei	iiu cx 1	Certi	fic	t ti	ינונ ורים	lei	o i	EK	11	C 3		ııy		•	•	•	•	•	•	•	•	•	•	•	•	•	•	12
	D.,	<u>.</u> .	Carti	fic	ate	:5 L	JOT	''y	n⊒ ni:		ĖV	ii	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	5 4
	D . 4	<u>د</u> .	Certi Certi	fi.c	ate	ים וי	101	 	LI	<u>y.</u>	+ h	ບຸ	· NI	or		•	.	ċ	•	•	•	•	•	•	•	•	•	•	20 2T
			Certi						ıy	wι	.TN	d	IV	UII	- K	00	L	CA	١	•	•	•	•	•	•	•	•	•	20
- 1	ADDO:	11(11 X	.	14111	> a0	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	115																					04

1. Introduction

This document is informational and is not normative on any aspect of SIP.

SIP with TLS ([RFC5246]) implementations are becoming very common. Several implementations of the S/MIME ([RFC5751]) portion of SIP ([RFC3261]) are also becoming available. After several interoperability events, it is clear that it is difficult to write these systems without any test vectors or examples of "known good" messages to test against. Furthermore, testing at the events is often hindered due to the lack of a commonly trusted certification authority to sign the certificates used in the events. This document addresses both of these issues by providing messages that give detailed examples that implementers can use for comparison and that can also be used for testing. In addition, this document provides a common certificate and private key that can be used to set up a mock Certification Authority (CA) that can be used during the SIP interoperability events. Certificate requests from the users will be signed by the private key of the mock CA. The document also provides some hints and clarifications for implementers.

A simple SIP call flow using SIPS URIs and TLS is shown in Section 3. The certificates for the hosts used are shown in Section 2.2, and the CA certificates used to sign these are shown in Section 2.1.

The text from Section 4.1 through Section 4.3 shows some simple SIP call flows using S/MIME to sign and encrypt the body of the message. The user certificates used in these examples are shown in Section 2.3. These host certificates are signed with the same mock CA private key.

Section 5 presents a partial list of items that implementers should consider in order to implement systems that will interoperate.

Scripts and instructions to make certificates that can be used for interoperability testing are presented in Appendix A, along with methods for converting these to various formats. The certificates used while creating the examples and test messages in this document are made available in Appendix B.

Binary copies of various messages in this document that can be used for testing appear in Appendix C.

2. Certificates

2.1. CA Certificates

The certificate used by the CA to sign the other certificates is shown below. This is an X.509v3 ([X.509]) certificate. Note that the X.509v3 Basic Constraints in the certificate allows it to be used as a CA, certification authority. This certificate is not used directly in the TLS call flow; it is used only to verify user and host certificates.

```
Version: 3 (0x2)
Serial Number:
    96:a3:84:17:4e:ef:8a:4c
Signature Algorithm: sha1WithRSAEncryption
Issuer: C=US, ST=California, L=San Jose, 0=sipit,
        OU=Sipit Test Certificate Authority
Validity
    Not Before: Jan 27 18:36:05 2011 GMT
Not After: Jan 3 18:36:05 2111 GMT
Subject: C=US, ST=California, L=San Jose, 0=sipit,
OU=Sipit Test Certificate Authority
Subject Public Key Info:
    Public Key Algorithm: rsaEncryption
    RSA Public Key: (2048 bit)
        Modulus (2048 bit):
             00:ab:1f:91:61:f1:1c:c5:cd:a6:7b:16:9b:b7:14:
             79:e4:30:9e:98:d0:ec:07:b7:bd:77:d7:d1:f5:5b:
             2c:e2:ee:e6:b1:b0:f0:85:fa:a5:bc:cb:cc:cf:69:
             2c:4f:fc:50:ef:9d:31:2b:c0:59:ea:fb:64:6f:1f:
             55:a7:3d:fd:70:d2:56:db:14:99:17:92:70:ac:26:
             f8:34:41:70:d9:c0:03:91:6a:ba:d1:11:8f:ac:12:
             31:de:b9:19:70:8d:5d:a7:7d:8b:19:cc:40:3f:ae:
             ff:de:1f:db:94:b3:46:77:6c:ae:ae:ff:3e:d6:84:
            5b:c2:de:0b:26:65:d0:91:c7:70:4b:c7:0a:4a:bf:
             c7:97:04:dd:ba:58:47:cb:e0:2b:23:76:87:65:c5:
             55:34:10:ab:27:1f:1c:f8:30:3d:b0:9b:ca:a2:81:
             72:4c:bd:60:fe:f7:21:fe:0b:db:0b:db:e9:5b:01:
             36:d4:28:15:6b:79:eb:d0:91:1b:21:59:b8:0e:aa:
             bf:d5:b1:6c:70:37:a3:3f:a5:7d:0e:95:46:f6:f6:
             58:67:83:75:42:37:18:0b:a4:41:39:b2:2f:6c:80:
             2c:78:ec:a5:0f:be:9c:10:f8:c0:0b:0d:73:99:9e:
             0d:d7:97:50:cb:cc:45:34:23:49:41:85:22:24:ad:
             29:c3
        Exponent: 65537 (0x10001)
X509v3 extensions:
    X509v3 Subject Key Identifier:
        95:45:7E:5F:2B:EA:65:98:12:91:04:F3:63:C7:68:9A:58:16:77:27
```

```
X509v3 Authority Key Identifier:
        95:45:7E:5F:2B:EA:65:98:12:91:04:F3:63:C7:68:9A:58:16:77:27
    X509v3 Basic Constraints:
        CA: TRUE
    Signature Algorithm: sha1WithRSAEncryption
06:5f:9e:ae:a0:9a:bc:b5:b9:5b:7e:97:33:cc:df:63:98:98:
94:cb:0d:66:a9:83:e8:aa:58:2a:59:a1:9e:47:31:a6:af:5c:
3f:a2:25:86:f8:df:05:92:b7:db:69:a1:69:72:87:66:c5:ab:
35:89:01:37:19:c9:74:eb:09:d1:3f:88:7b:24:13:42:ca:2d:
fb:45:e6:cc:4b:f8:21:78:f3:f5:97:ec:09:92:24:a2:f0:e6:
94:8d:97:4a:00:94:00:bd:25:b8:17:2c:52:53:5d:cc:5c:48:
a4:a1:1d:2d:f6:50:55:13:a4:d3:b2:a2:f4:f1:b9:6d:48:5e:
5c:f3:de:e0:fc:59:09:a1:d9:14:61:65:bf:d8:3f:b9:ba:2e:
7c:ed:5c:24:9b:6b:ca:aa:5f:f1:c1:1e:b0:a8:da:82:0f:fb:
4c:71:3b:4d:7b:38:c8:e3:8a:2a:19:34:44:26:0b:ea:f0:47:
38:46:28:65:04:e2:01:52:dd:ec:3d:e5:f5:53:74:77:74:75:
6d:c6:d9:c2:0a:ac:3b:b8:98:5c:55:53:34:74:52:a8:26:b1:
2f:30:22:d0:8b:b7:f3:a0:dd:68:07:33:d5:ae:b7:81:b2:94:
58:72:4e:7c:c6:72:2f:bd:6c:69:fb:b5:17:a8:2a:8d:d7:2c:
91:06:c8:0c
```

The certificate content shown above and throughout this document was rendered by the OpenSSL "x509" tool. These dumps are included only as informative examples. Output may vary among future revisions of the tool. At the time of this document's publication, there were some irregularities in the presentation of Distinguished Names (DNs). In particular, note that in the "Issuer" and "Subject" fields, it appears the intent is to present DNs in Lightweight Directory Access Protocol (LDAP) format. If this was intended, the spaces should have been omitted after the delimiting commas, and the elements should have been presented in order of most-specific to least-specific. Please refer to Appendix A of [RFC4514]. Using the "Issuer" DN from above as an example and following guidelines in [RFC4514], it should have instead appeared as:

The ASN.1 ([X.683]) parse of the CA certificate is shown below.

```
0:l= 949 cons: SEQUENCE
 4:l= 669 cons:
                SEQUENCE
 8:l=
        3 cons:
                  cont [ 0 ]
10:l=
        1 prim:
                   INTEGER
                                      :02
       9 prim:
13 cons:
13:l=
                                     :96A384174EEF8A4C
                  INTEGER
24:l=
                  SEQUENCE
```

```
9 prim:
 26:l=
                     OBJECT
                                       :sha1WithRSAEncryption
 37:l=
         0 prim:
                     NULL
 39:l= 112 cons:
                    SEQUENCE
 41:l=
        11 cons:
                     SET
 43:l=
         9 cons:
                      SEQUENCE
                       OBJECT
 45:l=
         3 prim:
                                           :countryName
         2 prim:
 50:l=
                       PRINTABLESTRING
                                           :US
 54:l=
        19 cons:
                     SET
 56:l=
        17 cons:
                      SEQUENCE
 58:l=
        3 prim:
                       OBJECT
                                           :stateOrProvinceName
 63:l=
        10 prim:
                       UTF8STRING
  43 61 6c 69 66 6f 72 6e-69 61
                                                        California
 75:l=
        17 cons:
                     SET
 77:l=
        15 cons:
                      SEQUENCE
 79:l=
                       OBJECT
                                           :localityName
         3 prim:
 84:l=
         8 prim:
                       UTF8STRING
  53 61 6e 20 4a 6f 73 65-
                                                        San Jose
 94:l=
                     SET
        14 cons:
                   SEQUENCE
        12 cons:
 96:l=
 98:l=
        3 prim:
                       OBJECT
                                          :organizationName
  3:l= 5 prim:
73 69 70 69 74
103:l=
                       UTF8STRING
                                                        sipit
110:l=
        41 cons:
                     SET
                      SEOUENCE
112:l=
        39 cons:
114:l=
         3 prim:
                       OBJECT
                                          :organizationalUnitName
119:l=
        32 prim:
                       UTF8STRING
  53 69 70 69 74 20 54 65-73 74 20 43 65 72 74 69 66 69 63 61 74 65 20 41-75 74 68 6f 72 69 74 79
                                                        Sipit Test Certi
                                                        ficate Authority
                    SEQUENCE
153:l=
        32 cons:
155:l=
        13 prim:
                     UTCTIME
                                         :110127183605Z
                                        :21110103183605Z
170:l=
                     GENERALIZEDTIME
        15 prim:
187:l= 112 cons:
                    SEQUENCE
189:l=
        11 cons:
                    SET
191:l=
                      SEOUENCE
         9 cons:
193:l=
         3 prim:
                       OBJECT
                                           :countryName
198:l=
         2 prim:
                       PRINTABLESTRING
                                           :US
202:l=
        19 cons:
                     SET
204:l=
                      SEOUENCE
        17 cons:
206:l=
        3 prim:
                       OBJECT
                                           :stateOrProvinceName
211:l=
        10 prim:
                       UTF8STRING
  43 61 6c 69 66 6f 72 6e-69 61
                                                        California
        17 cons:
                     SET
223:l=
225:l=
        15 cons:
                      SEQUENCE
227:l=
         3 prim:
                       OBJECT
                                          :localityName
         8 prim:
232:l=
                       UTF8STRING
  53 61 6e 20 4a 6f 73 65-
                                                        San Jose
242:l=
        14 cons:
                     SET
244:l=
        12 cons:
                      SEQUENCE
```

```
OBJECT
               3 prim:
5 prim:
                                    OBJECT
UTF8STRING
246:l=
                                                                 :organizationName
251:l=
   73 69 70 69 74
                                                                                       sipit
258:l= 41 cons:
                               SET
             39 cons:
                                 SEQUENCE
260:l=
   2:l= 3 prim: OBJECT :organizationalUnitName
67:l= 32 prim: UTF8STRING
53 69 70 69 74 20 54 65-73 74 20 43 65 72 74 69 Sipit Test Certi
66 69 63 61 74 65 20 41-75 74 68 6f 72 69 74 79 ficate Authority
262:l=
267:l=
301:l= 290 cons: SEQUENCE
                              SÈQUENCE
305:l=
             13 cons:
                                                      :rsaEncryption
                                OBJECT
307:l=
              9 prim:
            0 prim:
318:l=
                                  NULL
320:l= 271 prim: BIT STRING

00 30 82 01 0a 02 82 01-01 00 ab 1f 91 61 f1 1c

c5 cd a6 7b 16 9b b7 14-79 e4 30 9e 98 d0 ec 07

b7 bd 77 d7 d1 f5 5b 2c-e2 ee e6 b1 b0 f0 85 fa
                                                                                        .0....a..
                                                                                        ...{...y.0....
                                                                                        ..w...[,......
   a5 bc cb cc cf 69 2c 4f-fc 50 ef 9d 31 2b c0 59 ea fb 64 6f 1f 55 a7 3d-fd 70 d2 56 db 14 99 17
                                                                                       ....i,0.P..1+.Y
                                                                                       ..do.U.=.p.V....
   92 70 ac 26 f8 34 41 70-d9 c0 03 91 6a ba d1 11 8f ac 12 31 de b9 19 70-8d 5d a7 7d 8b 19 cc 40 3f ae ff de 1f db 94 b3-46 77 6c ae ae ff 3e d6
                                                                                       .p.&.4Ap...j...
...1...p.].}...@
?_.....Fwl...>.
   84 5b c2 de 0b 26 65 d0-91 c7 70 4b c7 0a 4a bf c7 97 04 dd ba 58 47 cb-e0 2b 23 76 87 65 c5 55
                                                                                       .[...&e...pK..J.
                                                                                       ....XG..+#v.e.U
4..'...0=....rL
...!....[.6.(
   34 10 ab 27 1f 1c f8 30-3d b0 9b ca a2 81 72 4c
   bd 60 fe f7 21 fe 0b db-0b db e9 5b 01 36 d4 28
   15 6b 79 eb d0 91 1b 21-59 b8 0e aa bf d5 b1 6c
70 37 a3 3f a5 7d 0e 95-46 f6 f6 58 67 83 75 42
37 18 0b a4 41 39 b2 2f-6c 80 2c 78 ec a5 0f be
9c 10 f8 c0 0b 0d 73 99-9e 0d d7 97 50 cb cc 45
34 23 49 41 85 22 24 ad-29 c3 02 03 01 00 01
05:l= 80 cons: cont [ 3 ]
07:l= 78 cons: SEQUENCE
09:l= 29 cons: SEQUENCE
                                                                                       .ky...!Y....l
p7.?.}..F..Xg.uB
                                                                                       7...A9./l.,x...
                                                                                       ....s...P..E
4#IA."$.)....
595:l=
597:l=
                               SEQUENCE
599:l=
   01:l= 3 prim: 0BJECT :X509v3 St
06:l= 22 prim: 0CTET STRING
04 14 95 45 7e 5f 2b ea-65 98 12 91 04 f3 63 c7
68 9a 58 16 77 27
601:l=
                                                               :X509v3 Subject Key Identifier
606:l=
                                                                                        ...E~ +.e....c.
                                                                                       h.X.w<sup>T</sup>
                                   SEQUENCE
OBJECT
             31 cons:
630:l=
             3 prim:
632:l=
                                                                 :X509v3 Authority Key Identifier
   7:l= 24 prim: OCTET STRING
30 16 80 14 95 45 7e 5f-2b ea 65 98 12 91 04 f3
63 c7 68 9a 58 16 77 27-
637:l=
                                                                                       0....E~_+.e....
                                                                                       c.h.X.w
                                  SEQUENCE
             12 cons:
663:l=
               .2 cons.
3 prim:
                                                                 :X509v3 Basic Constraints
665:l=
                                     OBJECT
                                    OCTET STRING
670:l=
   30 03 01 01 ff
                                                                                       0....
677:l= 13 cons: SEQUENCE
```

```
679:l=
          9 prim:
                      OBJECT
                                            :sha1WithRSAEncryption
690:l=
          0 prim:
                      NULL
692:l= 257 prim:
                     BIT STRING
  00 06 5f 9e ae a0 9a bc-b5 b9 5b 7e 97 33 cc df
                                                               .._....[~.3..
  63 98 98 94 cb 0d 66 a9-83 e8 aa 58 2a 59 a1 9e
                                                               c. . . . . f . . . . X*Y . .
                                                               G1..\?.%.....i
.ir.f..5..7..t..
  47 31 a6 af 5c 3f a2 25-86 f8 df 05 92 b7 db 69
  a1 69 72 87 66 c5 ab 35-89 01 37 19 c9 74 eb 09
  d1 3f 88 7b 24 13 42 ca-2d fb 45 e6 cc 4b f8 21 78 f3 f5 97 ec 09 92 24-a2 f0 e6 94 8d 97 4a 00
                                                               .?.{$.B.-.E..K.!
                                                               x....$....J.
  94 00 bd 25 b8 17 2c 52-53 5d cc 5c 48 a4 a1 1d
                                                               ...%..,RS].\H...
  2d f6 50 55 13 a4 d3 b2-a2 f4 f1 b9 6d 48 5e 5c
                                                               -.PU.....mH^\
  f3 de e0 fc 59 09 a1 d9-14 61 65 bf d8 3f b9 ba
                                                               ....Y....ae..?..
                                                               .|.\$.k.._....
...Lq;M{8...*.4D
  2e 7c ed 5c 24 9b 6b ca-aa 5f f1 c1 1e b0 a8 da
  82 Of fb 4c 71 3b 4d 7b-38 c8 e3 8a 2a 19 34 44 26 0b ea f0 47 38 46 28-65 04 e2 01 52 dd ec 3d e5 f5 53 74 77 74 75 6d-c6 d9 c2 0a ac 3b b8 98
                                                               &...G8F(e...R..=
                                                               ..Stwtum...;..
                                                               \US4tR.&./0"....
  5c 55 53 34 74 52 a8 26-b1 2f 30 22 d0 8b b7 f3
  a0 dd 68 07 33 d5 ae b7-81 b2 94 58 72 4e 7c c6
                                                               ..h.3.....XrN|.
  72 2f bd 6c 69 fb b5 17-a8 2a 8d d7 2c 91 06 c8
                                                               r/.li....*..,...
  0c
```

2.2. Host Certificates

The certificate for the host example.com is shown below. Note that the Subject Alternative Name is set to example.com and is a DNS type. The certificates for the other hosts are shown in Appendix B.

```
Version: 3 (0x2)
Serial Number:
    96:a3:84:17:4e:ef:8a:4f
Signature Algorithm: sha1WithRSAEncryption
Issuer: C=US, ST=California, L=San Jose, 0=sipit.
         OU=Sipit Test Certificate Authority
Validity
Not Before: Feb 7 19:32:17 2011 GMT
Not After: Jan 14 19:32:17 2111 GMT
Subject: C=US, ST=California, L=San Jose, O=sipit, CN=example.com
Subject Public Key Info:
    Public Key Algorithm: rsaEncryption
    RSA Public Key: (2048 bit)
        Modulus (2048 bit):
             00:dd:74:06:02:10:c2:e7:04:1f:bc:8c:b6:24:e7:
             9b:94:a3:48:37:85:9e:6d:83:12:84:50:1a:8e:48:
             b1:fa:86:8c:a7:80:b9:be:52:ec:a6:ca:63:47:84:
             ad:f6:74:85:82:16:7e:4e:36:40:0a:74:2c:20:a9:
             6a:0e:6a:7f:35:cf:70:71:63:7d:e9:43:67:81:4c:
             ea:b5:1e:b7:4c:a3:35:08:7b:21:0d:2a:73:07:63:
             9d:8d:75:bf:1f:d4:8e:e6:67:60:75:f7:ea:0a:7a:
```

RFC 6216

```
6c:90:af:92:45:e0:62:05:9a:8a:10:98:dc:7c:54:
            8b:e4:61:95:3b:04:fc:10:50:ef:80:45:ba:5e:84:
            97:76:c1:20:25:c1:92:1d:89:0a:f7:55:62:64:fa:
            e8:69:a2:62:4c:67:d3:08:d9:61:b5:3d:16:54:b6:
            b7:44:8d:59:2b:90:d4:e9:fb:c7:7d:87:58:c3:12:
            ac:33:78:00:50:ba:07:05:b3:b9:01:1a:63:55:6c:
            e1:7a:ec:a3:07:ae:3b:02:83:a1:69:e0:c3:dc:2d:
            61:e9:b2:e3:b3:71:c8:a6:cf:da:fb:3e:99:c7:e5:
            71:b9:c9:17:d4:ed:bc:a0:47:54:09:8c:6e:6d:53:
            9a:2c:c9:68:c6:6f:f1:3d:91:1a:24:43:77:7d:91:
        Exponent: 65537 (0x10001)
X509v3 extensions:
    X509v3 Subject Alternative Name:
        DNS:example.com, URI:sip:example.com
    X509v3 Basic Constraints:
        CA: FALSE
    X509v3 Subject Key Identifier:
        CC:06:59:5B:8B:5E:D6:0D:F2:05:4D:1B:68:54:1E:FC:F9:43:19:17
    X509v3 Authority Key Identifier:
        95:45:7E:5F:2B:ÉA:65:98:12:91:04:F3:63:C7:68:9A:58:16:77:27
    X509v3 Key Usage:
        Digital Signature, Non Repudiation, Key Encipherment
    X509v3 Extended Key Usage:
        TLS Web Server Authentication, 1.3.6.1.5.5.7.3.20
    Signature Algorithm: sha1WithRSAEncryption
6a:9a:d1:db:00:4b:90:86:b0:53:ea:6f:30:31:89:1e:9b:09:
14:bd:6f:b9:02:aa:6f:58:ee:30:03:b8:a1:fd:b3:41:72:ff:
b3:0d:cb:76:a7:17:c6:57:38:06:13:e5:f3:e4:30:17:4d:f7:
97:b5:f3:74:e9:81:f8:f4:55:a3:0d:f5:82:38:c3:98:43:52:
1f:84:cd:1a:b4:a3:45:9f:3d:e2:31:fd:cb:a2:ad:ed:60:7d:
fa:d2:aa:49:2f:41:a9:80:01:bb:ed:b6:75:c9:97:69:7f:0c:
91:60:f1:c4:5a:36:e8:5c:ac:e1:a8:e7:9a:55:e5:e0:cd:01:
f4:de:93:f4:38:6c:c1:71:d2:fd:cd:1b:5d:25:eb:90:7b:31:
41:e7:37:0e:e5:c0:01:48:91:f7:34:dd:c6:1f:74:e6:34:34:
e6:cd:93:0f:3f:ce:94:ad:91:d9:e2:72:b1:9f:1d:d3:a5:7d:
5e:e2:a4:56:c5:b1:71:4d:10:0a:5d:a6:56:e6:57:1f:48:a5:
5c:75:67:ea:ab:35:3e:f6:b6:fa:c1:f3:8a:c1:80:71:32:18:
6c:33:b5:fa:16:5a:16:e1:a1:6c:19:67:f5:45:68:64:6f:b2:
31:dc:e3:5a:1a:b2:d4:87:89:96:fd:87:ba:38:4e:0a:19:07:
03:4b:9b:b1
```

The example host certificate above, as well as all the others presented in this document, are signed directly by a root CA. These certificate chains have a length equal to two: the root CA and the host certificate. Non-root CAs exist and may also sign certificates. The certificate chains presented by hosts with certificates signed by

non-root CAs will have a length greater than two. For more details on how certificate chains are validated, see Sections 6.1 and 6.2 of [RFC5280].

2.3. User Certificates

User certificates are used by many applications to establish user identity. The user certificate for fluffy@example.com is shown below. Note that the Subject Alternative Name has a list of names with different URL types such as a sip, im, or pres URL. This is necessary for interoperating with a Common Profile for Instant Messaging (CPIM) gateway. In this example, example.com is the domain for fluffy. The message could be coming from any host in *.example.com, and the address-of-record (AOR) in the user certificate would still be the same. The others are shown in Appendix B.1. These certificates make use of the Extended Key Usage (EKU) extension discussed in [RFC5924]. Note that the X509v3 Extended Key Usage attribute refers to the SIP OID introduced in [RFC5924], which is 1.3.6.1.5.5.7.3.20.

```
Version: 3 (0x2)
Serial Number:
    96:a3:84:17:4e:ef:8a:4d
Signature Algorithm: sha1WithRSAEncryption
Issuer: C=US, ST=California, L=San Jose, 0=sipit,
        OU=Sipit Test Certificate Authority
Validity
Not Before: Feb 7 19:32:17 2011 GMT
Not After: Jan 14 19:32:17 2111 GMT
Subject: C=US, ST=California, L=San Jose, O=sipit,
          CN=fluffy
Subject Public Key Info:
    Public Key Algorithm: rsaEncryption
    RSA Public Key: (2048 bit)
        Modulus (2048 bit):
             00:a3:2c:59:0c:e9:bc:e4:ec:d3:9e:fb:99:02:ec:
             b1:36:3a:b7:d3:1d:4d:c3:3a:b6:ae:50:bd:5f:55:
             08:77:8c:7e:a4:e9:f0:68:31:28:8f:23:32:56:19:
             c3:22:97:a7:6d:fd:a7:22:2a:01:b5:af:61:bd:5f:
             7e:c1:14:e5:98:29:b4:34:4e:38:8a:26:ee:0d:da:
             db:27:b9:78:d6:ac:ac:04:78:32:98:c2:75:e7:6a:
             b7:2d:b3:3c:e3:eb:97:a5:ef:8b:59:42:50:17:7b:
             fe:a7:81:af:37:a7:e7:e3:1f:b0:8d:d0:72:2f:6c:
             14:42:c6:01:68:e1:8f:fd:56:4d:7d:cf:16:dc:aa:
             05:61:0b:0a:ca:ca:ec:51:ec:53:6e:3d:2b:00:80:
             fe:35:1b:06:0a:61:13:88:0b:44:f3:cc:fd:2b:0e:
             b4:a2:0b:a0:97:84:14:2e:ee:2b:e3:2f:c1:1a:9e:
             86:9a:78:6a:a2:4c:57:93:e7:01:26:d3:56:0d:bd:
```

```
b0:2f:f8:da:c7:3c:01:dc:cb:2d:31:8c:6c:c6:5c:
            b4:63:e8:b2:a2:40:11:bf:ad:f8:6d:12:01:97:1d:
            47:f8:6a:15:8b:fb:27:96:73:44:46:34:d7:24:1c:
            cf:56:8d:d4:be:d6:94:5b:f0:a6:67:e3:dd:cf:b4:
        Exponent: 65537 (0x10001)
X509v3 extensions:
    X509v3 Subject Alternative Name:
        URI:sip:fluffy@example.com, URI:im:fluffy@example.com,
           URI:pres:fluffy@example.com
    X509v3 Basic Constraints:
        CA: FALSE
    X509v3 Subject Key Identifier:
85:97:09:B8:D3:55:37:24:8A:DC:DE:E3:91:72:E4:22:CF:98:87:52
    X509v3 Authority Key Identifier:
        95:45:7E:5F:2B:EA:65:98:12:91:04:F3:63:C7:68:9A:58:16:77:27
    X509v3 Key Usage:
        Digital Signature, Non Repudiation, Key Encipherment
    X509v3 Extended Key Usage:
        E-mail Protection, 1.3.6.1.5.5.7.3.20
Signature Algorithm: sha1WithRSAEncryption a8:a9:8f:d8:8a:0b:88:ed:ff:4f:bf:e5:cd:8f:9e:7b:b8:e6:
f2:2c:aa:e3:23:5b:9a:71:5e:fd:20:a3:dd:d9:d3:c1:f2:e8:
f0:be:77:db:33:cc:8a:7b:4f:91:2b:8d:d6:f7:14:c3:8d:e0:
60:d3:34:50:bc:be:67:22:cd:f5:74:7b:f4:9a:68:a2:52:2b:
81:2f:46:d3:09:9f:25:c3:20:e8:10:d5:ef:38:7b:d1:17:d4:
f1:d7:54:67:56:f1:13:cf:2f:fc:8b:83:fc:14:e7:01:82:59:
83:cc:b1:8d:f0:c7:da:4e:b1:dc:cc:54:cf:6c:3b:47:47:59:
87:d9:16:ec:af:af:e1:12:13:23:1e:0a:db:f5:b5:ff:5d:ab:
15:0e:e3:25:91:00:0e:90:db:d8:07:11:90:81:01:3a:48:a8:
aa:9e:b0:62:d3:36:f0:0c:b7:2f:a7:17:92:52:36:29:14:0a:
d6:65:86:67:73:74:6e:aa:3c:ee:47:38:1e:c8:6e:06:81:85:
1c:2e:f0:b6:04:7d:6c:38:db:81:9c:b8:07:e3:07:be:f5:2f:
09:68:63:04:6b:87:0e:36:b9:a1:a3:fb:c8:30:0c:a0:63:8d:
6d:ab:0a:f8:44:b0:78:19:1a:38:7e:fa:6a:a1:d4:4b:4b:75:
75:bf:6f:09
```

- 3. Call Flow with Message Over TLS
- 3.1. TLS with Server Authentication

The flow below shows the edited SSLDump output of the host example.com forming a TLS [RFC5246] connection to example.net. In this example, mutual authentication is not used. Note that the client proposed three protocol suites including TLS_RSA_WITH_AES_128_CBC_SHA defined in [RFC5246]. The certificate returned by the server contains a Subject Alternative Name that is set to example.net. A detailed discussion of TLS can be found in SSL and TLS [EKR-TLS]. For more details on the SSLDump tool, see the SSLDump Manual [ssldump-manpage].

This example does not use the Server Extended Hello (see [RFC5246]).

```
New TCP connection #1: example.com(50738) <-> example.net(5061)
         0.0004 (0.0004) C>SV3.1(101) Handshake
           ClientHello
               Version 3.1
random[32]=
                   4c 09 5b a7 66 77 eb 43 52 30 dd 98 4d 09 23 d3
                   ff 81 74 ab 04 69 bb 79 8c dc 59 cd c2 1f b7 ec
               cipher suites
               TLS ECDHE RSA WITH AES 256 CBC SHA
              TLS_ECDH_RSA_WITH_AES_256_CBC_SHA
TLS_ECDH_RSA_WITH_AES_256_CBC_SHA
TLS_DHE_RSA_WITH_AES_256_SHA
TLS_RSA_WITH_AES_256_CBC_SHA
TLS_DSS_RSA_WITH_AES_256_SHA
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA
TLS_ECDH_RSA_WITH_AES_128_CBC_SHA
               TLS_DHE_RSA_WITH_AES_128_CBC_SHA
              TLS_BRE_RSA_WITH_AES_128_CBC_SHA
TLS_RSA_WITH_AES_128_CBC_SHA
TLS_DHE_DSS_WITH_AES_128_CBC_SHA
TLS_ECDHE_RSA_WITH_DES_192_CBC3_SHA
TLS_ECDH_RSA_WITH_DES_192_CBC3_SHA
TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA
TLS_RSA_WITH_3DES_EDE_CBC_SHA
TLS_DHE_DSS_WITH_3DES_EDE_CBC_SHA
               TLS_ECDHE_RSA_WITH_RC4_128_SHA
              TLS_ECDH_RSA_WITH_RC4_128_SHA
TLS_RSA_WITH_RC4_128_SHA
TLS_RSA_WITH_RC4_128_MD5
TLS_DHE_RSA_WITH_DES_CBC_SHA
               TLS DHE RSA EXPORT WITH DES40 CBC SHA
               TLS_RSA_WITH_DES CBC SHA
               TLS RSA EXPORT WITH DES40 CBC SHA
               TLS DHE DSS WITH DES CBC SHA
```

```
TLS_DHE_DSS_EXPORT_WITH_DES40_CBC_SHA
        TLS RSA EXPORT WITH RC4 40 MD5
        compression methods
                   NULL
     0.0012 (0.0007) S>CV3.1(48) Handshake
1 2
      ServerHello
        Version 3.1
random[32]=
          4c 09 5b a7 30 87 74 c7 16 98 24 d5 af 35 17 a7
          ef c3 78 0c 94 d4 94 d2 7b a6 3f 40 04 25 f6 e0
        session id[0]=
                             TLS RSA WITH AES 256 CBC SHA
        cipherSuite
        compressionMethod
                                              NULL
     0.0012 (0.0000) S>CV3.1(1858) Handshake
      Certificate
1 4
     0.0012 (0.0000) S>CV3.1(14) Handshake
      CertificateRequest
        certificate_types
                                              rsa_sign
        certificate_types
                                              dss sign
        certificate_types
                                            unknown value
      ServerHelloDone
1 5
     0.0043 (0.0031) C>SV3.1(7) Handshake
      Certificate
1 6
     0.0043 (0.0000)
                       C>SV3.1(262)
                                     Handshake
      ClientKeyExchange
1 7
                       C>SV3.1(1)
     0.0043 (0.0000)
                                   ChangeCipherSpec
     0.0043 (0.0000)
0.0129 (0.0085)
                       C>SV3.1(48)
S>CV3.1(170)
                                   Handshake
                                     Handshake
1 10 0.0129 (0.0000)
                       S>CV3.1(1)
                                   ChangeCipherSpec
1 11 0.0129 (0.0000)
                       S>CV3.1(48)
                                    Handshake
1 12 0.0134 (0.0005)
                       C>SV3.1(32)
                                    application_data
1 13 0.0134 (0.0000)
                       C>SV3.1(496)
                                     application data
                       S>CV3.1(32)
S>CV3.1(336)
1 14 0.2150 (0.2016)
                                    application data
1 15 0.2150 (0.0000)
                                     application data
1 16 12.2304 (12.0154) S>CV3.1(32)
                                       Alert
     12.2310 (0.0005)
                        S>C TCP FIN
1 17 12.2321 (0.0011) C>SV3.1(32) Alert
```

3.2. MESSAGE Transaction Over TLS

Once the TLS session is set up, the following MESSAGE request (as defined in [RFC3428] is sent from fluffy@example.com to kumiko@example.net. Note that the URI has a SIPS URL and that the VIA indicates that TLS was used. In order to format this document, the <allOneLine> convention from [RFC4475] is used to break long lines. The actual message does not contain the line breaks contained within those tags.

```
MESSAGE sips:kumiko@example.net:5061 SIP/2.0
<allOneLine>
Via: SIP/2.0/TLS 192.0.2.2:15001;
     branch=z9hG4bK-d8754z-c785a077a9a8451b-1---d8754z-;
     rport=50738
</alloneLine>
Max-Forwards: 70
To: <sips:kumiko@example.net:5061>
From: <sips:fluffy@example.com:15001>;tag=1a93430b
Call-ID: OTZmMDE2OWNlYTVjNDkzYzBhMWRlMDU4NDExZmU4ZTQ.
CSeq: 4308 MESSAGE
<allOneLine>
Accept: multipart/signed, text/plain, application/pkcs7-mime, application/sdp, multipart/alternative
</alloneLine>
Content-Type: text/plain
Content-Length: 6
Hello!
```

When a User Agent (UA) goes to send a message to example.com, the UA can see if it already has a TLS connection to example.com and if it does, it may send the message over this connection. A UA should have some scheme for reusing connections as opening a new TLS connection for every message results in awful performance. Implementers are encouraged to read [RFC5923] and [RFC3263].

The response is sent from example.net to example.com over the same TLS connection. It is shown below.

- 4. Call Flow with S/MIME-Secured Message
- 4.1. MESSAGE Request with Signed Body

Below is an example of a signed message. The values on the Content-Type line (multipart/signed) and on the Content-Disposition line have been broken across lines to fit on the page, but they are not broken across lines in actual implementations.

```
MESSAGE sip:kumiko@example.net SIP/2.0
<alloneLine>
Via: SIP/2.0/TCP 192.0.2.2:15001;
     branch=z9hG4bK-d8754z-3a922b6dc0f0ff37-1---d8754z-;
     rport=50739
</alloneLine>
Max-Forwards: 70
To: <sip:kumiko@example.net>
From: <sip:fluffy@example.com>;tag=ef6bad5e
Call-ID: N2NiZjIONjRjNDQOMTY1NDRjNWNmMGU1MDA2MDRhYmI.
CSeq: 8473 MESSAGE
<allOneLine>
Accept: multipart/signed, text/plain, application/pkcs7-mime,
        application/sdp, multipart/alternative
</alloneLine>
<allOneLine>
Content-Type: multipart/signed; boundary=3b515e121b43a911;
              micalg=sha1;protocol="application/pkcs7-signature"
</alloneLine>
Content-Length: 774
--3b515e121b43a911
Content-Type: text/plain
Content-Transfer-Encoding: binary
Hello!
--3b515e121b43a911
Content-Type: application/pkcs7-signature; name=smime.p7s
<alloneLine>
Content-Disposition: attachment; handling=required;
                     filename=smime.p7s
</alloneLine>
Content-Transfer-Encoding: binary
*****
* BINARY BLOB 1 *
*****
--3b515e121b43a911--
```

It is important to note that the signature ("BINARY BLOB 1") is computed over the MIME headers and body, but excludes the multipart boundary lines. The value on the Message-body line ends with CRLF. The CRLF is included in the boundary and is not part of the signature computation. To be clear, the signature is computed over data starting with the "C" in the "Content-Type" and ending with the "!" in the "Hello!".

Content-Type: text/plain
Content-Transfer-Encoding: binary

Hello!

Following is the ASN.1 parsing of encrypted contents referred to above as "BINARY BLOB 1". Note that at address 30, the hash for the signature is specified as SHA-1. Also note that the sender's certificate is not attached as it is optional in [RFC5652].

```
472: SEQUENCE {
 0
           OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
 4
      9:
15
    457:
            [0] {
              SEQUENCE {
19
    453:
23
      1:
                INTEGER 1
26
     11:
                SET {
28
      9:
                  SEQUENCE {
30
      5:
                    OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
      0:
37
                    NULL
                    }
39
     11:
                SEQUENCE {
                  OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
41
      9:
52
    420:
                SET {
                  SEQUENCE {
56
    416:
60
                    INTEGER 1
      1:
63
    125:
                    SEOUENCE {
65
    112:
                       SEQUENCE {
67
     11:
                         SET {
69
      9:
                           SEQUENCE {
                             OBJECT IDENTIFIER countryName (2 5 4 6)
71
      3:
76
      2:
                             PrintableString 'US'
       :
80
     19:
                         SET {
     17:
                           SEQUENCE {
82
                             OBJECT IDENTIFIER
84
      3:
                               stateOrProvinceName (2 5 4 8)
     10:
                             UTF8String 'California
89
```

Jennings, et al.

Informational

[Page 16]

```
:
                           }
101
      17:
                         SET {
103
                           SEQUENCE {
      15:
                             OBJECT IDENTIFIER localityName (2 5 4 7)
105
      3:
       8:
110
                             UTF8String 'San Jose'
                         ŠET {
120
      14:
                           SEQUENCE {
122
      12:
                             OBJECT IDENTIFIER
124
       3:
                             organizationName (2 5 4 10)
       5:
129
                             UTF8String 'sipit'
                         ŠET {
136
      41:
138
                           SEQUENCE {
      39:
                             OBJECT İDENTIFIER
140
      3:
                             organizationalUnitName (2 5 4 11)
                             UTF8String 'Sipit Test Certificate
145
      32:
                                         Authority'
                        }
       9:
                       INTEGER 00 96 A3 84 17 4E EF 8A 4D
179
                    SEQUENCE {
OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
190
       9:
192
       5:
199
       0:
                      NULL
                    SEQUENCE {
201
      13:
                      OBJECT IDENTIFIER
203
       9:
                      rsaEncryption (1 2 840 113549 1 1 1)
214
       0:
                      NULL
216
     256:
                    OCTET STRING
                    74 4D 21 39 D6 E2 E2 2C 30 5A AA BC 4E 60 8D 69
                    A7 E5 79 50 1A B1 7D 4A D3 C1 03 9F 19 7D A2 76
                    97 B3 CE 30 CD 62 4B 96 20 35 DB C1 64 D9 33 92
                    96 CD 28 03 98 6E 2C 0C F6 8D 93 40 F2 88 DA 29
                    AD 0B C2 0E F9 D3 6A 95 2C 79 6E C2 3D 62 E6 54
                    A9 1B AC 66 DB 16 B7 44 6C 03 1B 71 9C EE C9 EC
                    4D 93 B1 CF F5 17 79 C5 C8 BA 2F A7 6C 4B DC CF
                    62 A3 F3 1A 1B 24 E4 40 66 3C 4F 87 86 BF 09 6A
                    7A 43 60 2B FC D8 3D 2B 57 17 CB 81 03 2A 56 69
                    81 82 FA 78 DE D2 3A 2F FA A3 C5 EA 8B E8 OC 36
                    1B BC DC FD 1B 8C 2E 0F 01 AF D9 E1 04 0E 4E 50
                    94 75 7C BD D9 0B DD AA FA 36 E3 EC E4 A5 35 46
```

SHA-1 parameters may be omitted entirely, instead of being set to NULL, as mentioned in [RFC3370]. The above dump of Blob 1 has SHA-1 parameters set to NULL. Below are the same contents signed with the same key, but omitting the NULL according to [RFC3370]. This is the preferred encoding. This is covered in greater detail in Section 5.

```
468: SEQUENCE {
 0
            OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
 4
15
    453:
            [0]
               SEQUENCE {
19
    449:
23
      1:
                 INTEGER 1
      9:
26
                 SET {
28
      7:
                   SEQUENCE {
                      OBJECT IDENTIFIER shal (1 3 14 3 2 26)
30
       5:
                 SEQUENCE {
OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
37
     11:
39
      9:
50
    418:
                 SET {
                   SEQUENCE {
54
    414:
58
       1:
                      INTEGER 1
61
    125:
                      SEQUENCE {
                        SEQUENCE {
63
    112:
                          SET {
65
     11:
                            SEQUENCE {
   OBJECT IDENTIFIER countryName (2 5 4 6)
67
      9:
       3:
69
74
      2:
                               PrintableString 'US'
                          SET {
78
     19:
                            SEQUENCE {
   OBJECT IDENTIFIER
80
     17:
82
      3:
                                 stateOrProvinceName (2 5 4 8)
     10:
                               UTF8String 'California'
87
99
     17:
                          SET {
```

Jennings, et al.

Informational

[Page 18]

```
SEQUENCE {
   OBJECT IDENTIFIER localityName (2 5 4 7)
      15:
101
103
       3:
108
       8:
                                UTF8String 'San Jose'
                           SET {
118
      14:
                             SEQUENCE { OBJECT IDENTIFIER
120
      12:
122
       3:
                                organizationName (2 5 4 10)
127
       5:
                               UTF8String 'sipit'
                             }
134
      41:
                           SET {
                             SEQUENCE {
OBJECT IDENTIFIER
136
      39:
138
       3:
                                organizationalUnitName (2 5 4 11)
143
      32:
                               UTF8String 'Sipit Test Certificate
                                             Authority'
                          }
177
                         INTEGER 00 96 A3 84 17 4E EF 8A 4D
       9:
188
       7:
                         OBJECT IDENTIFIER shal (1 3 14 3 2 26)
190
       5:
                      SEQUENCE {
OBJECT IDENTIFIER
197
      13:
199
       9:
                         rsaEncryption (1 2 840 113549 1 1 1)
210
       0:
                         NULL
                      OCTET STRING
212
     256:
                      74 4D 21 39 D6 E2 E2 2C 30 5A AA BC 4E 60 8D 69
                      A7 E5 79 50 1A B1 7D 4A D3 C1 03 9F 19 7D A2 76
                      97 B3 CE 30 CD 62 4B 96 20 35 DB C1 64 D9 33 92 96 CD 28 03 98 6E 2C 0C F6 8D 93 40 F2 88 DA 29
                      AD 0B C2 0E F9 D3 6A 95 2C 79 6E C2 3D 62 E6 54
                      A9 1B AC 66 DB 16 B7 44 6C 03 1B 71 9C EE C9 EC
                      4D 93 B1 CF F5 17 79 C5 C8 BA 2F A7 6C 4B DC CF
                       62 A3 F3 1A 1B 24 E4 40 66 3C 4F 87 86 BF 09 6A
                      7A 43 60 2B FC D8 3D 2B 57 17 CB 81 03 2A 56 69
                      81 82 FA 78 DE D2 3A 2F FA A3 C5 EA 8B E8 0C 36 1B BC DC FD 1B 8C 2E 0F 01 AF D9 E1 04 0E 4E 50
                       94 75 7C BD D9 0B DD AA FA 36 E3 EC E4 A5 35 46
                      BE A2 97 1D AD BA 44 54 3A ED 94 DA 76 4A 51 BA
                      A4 7D 7A 62 BF 2A 2F F2 5C 5A FE CA E6 B9 DC 5D
                      EA 26 F2 35 17 19 20 CE 97 96 4E 72 9C 72 FD 1F
                      68 C1 6A 5C 86 42 F2 ED F2 70 65 4C C7 44 C5 7C
```

4.2. MESSAGE Request with Encrypted Body

Below is an example of an encrypted text/plain message that says "Hello!". The binary encrypted contents have been replaced with the block "BINARY BLOB 2".

```
MESSAGE sip:kumiko@example.net SIP/2.0
<alloneLine>
Via: SIP/2.0/TCP 192.0.2.2:15001:
    branch=z9hG4bK-d8754z-c276232b541dd527-1---d8754z-;
     rport=50741
</alloneLine>
Max-Forwards: 70
To: <sip:kumiko@example.net>
From: <sip:fluffy@example.com>;tag=7a2e3025
Call-ID: MDYyMDhhODA3NWE2ZjEyYzAwOTZlMjExNWI2ZWQwZGM.
CSeq: 3260 MESSAGE
<allOneLine>
Accept: multipart/signed, text/plain, application/pkcs7-mime,
        application/sdp, multipart/alternative
</alloneLine>
<allOneLine>
Content-Disposition: attachment; handling=required;
                     filename=smime.p7
</alloneLine>
Content-Transfer-Encoding: binary
<allOneLine>
Content-Type: application/pkcs7-mime:smime-type=enveloped-data:
              name=smime.p7m
</alloneLine>
Content-Length: 565
*****
* BINARY BLOB 2 *
*****
Following is the ASN.1 parsing of "BINARY BLOB 2".
                                                   Note that at
address 454, the encryption is set to aes128-CBC.
    561: SEOUENCE {
          OBJECT IDENTIFIER envelopedData (1 2 840 113549 1 7 3)
     9:
 4
15
    546:
           [0]
```

```
SEQUENCE {
19
    542:
23
                 INTEGER 0
      1:
26
    409:
                 SET {
                   SEQUENCE {
30
    405:
34
                      INTEGER 0
      1:
37
    125:
                      SEQUENCE {
39
    112:
                        SEQUENCE {
41
     11:
                          SET {
      9:
                            SEQUENCE {
   OBJECT IDENTIFIER countryName (2 5 4 6)
43
       3:
45
50
      2:
                               PrintableString 'US'
                          SEŤ {
     19:
54
                            SEQUENCE {
56
     17:
58
      3:
                               OBJECT IDENTIFIER
                                 stateOrProvinceName (2 5 4 8)
                               UTF8String 'California
63
     10:
75
     17:
                          SEŤ {
                            SEQUENCE {
   OBJECT IDENTIFIER localityName (2 5 4 7)
77
     15:
79
      3:
84
      8:
                               UTF8String 'San Jose'
94
                          SET {
     14:
                            SEQUENCE {
OBJECT IDENTIFIER
96
     12:
98
      3:
                                 organizationName (2 5 4 10)
                                 UTF8String 'sipit'
 103
         5:
                               }
                             SET {
 110
        41:
                               SEQUENCE {
OBJECT IDENTIFIER
 112
        39:
 114
         3:
                                 organizationalUnitName (2 5 4 11)
 119
        32:
                                 UTF8String 'Sipit Test Certificate
                                               Authority'
                            }
 153
         9:
                          INTEGER 00 96 A3 84 17 4E EF 8A 4E
                        SEQUENCE {
 164
        13:
                          OBJECT IDENTIFIER
         9:
 166
                          rsaEncryption (1 2 840 113549 1 1 1)
 177
         0:
                          NULL
```

Jennings, et al.

Informational

[Page 21]

```
179
     256:
                      OCTET STRING
                      B9 12 8F 32 AB 4A E2 38 C1 E0 53 69 88 D6 25 E7
                      40 03 B1 DE 79 21 A3 E8 23 5A 1B CB FB 58 F4 97
                      48 A7 C8 F0 3D DF 41 A3 5A 90 32 70 82 FA B0 DE
                      D8 94 7C 6C 2E 01 FE 33 BD 62 CB 07 4F 58 DE 6F
                      EA 3F EF B4 FB 46 72 58 9A 88 A0 85 BC 23 D7 C8
                            90 8D 4A 5F 3F 96 7C
                                                   AC D4 E2 19
                      09 OB
                                                                 E8 02 B6
                            OD F2 91 4A 67 A9 EE 51 6A 97 D7 86 6D EC
                      0E F3
                      78 6E C6 E0 83 7C E1 00 1F 5A 40 59 60 0C D7 EB
                      A3 FB 04 B3 C9 A5 EB 79 ED B3 56 F8 F6
                      58 E2 D8 17 28 33 A6 B8 35 8C 0E 14 7F 90 D0 7B
                      03 00 6C 3D 81 29 F5 D7 E5 AC 75 5E E0 F0 DD E3
                      3E B2 06 97 D6 49 A9 CB 38 08 F1 84 05 F5 C0 BC 55 A6 D4 C9 D8 FD A4 AC 40 9F 9D 51 5B F7 3A C3 C3 CD 3A E7 6D 21 05 D0 50 75 4F 14 D8 77 76 C6
                      13 A6 48 12 7B 25 CC 22 5D 73 BD 40 E4 15 02 A2
                      39 4A CB D9 55 08 A4 EE 4E 8A 5E BA C4 4A 46 9C
                 SEQUENCE {
   OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
439
     124:
441
       9:
                   SEQUENCE {
   OBJECT IDENTIFIER
452
      29:
454
       9:
                     aes128-CBC (2 16 840 1 101 3 4 1 2)
465
      16:
                     OCTET STRING
                     CA 35 CA BD 1E 78 83 D9 20 6C 47 B9 9F DC 91 88
                    Í01
483
      80:
                    1B AE 12 C4 0E 55 96 AB 99 CC 1C 7F B5 98 A4 BF
                    D2 D8 7F 94 BB B5 38 05 59 F2 38 A1 CD 29 75 17
                    1D 63 1B 0B B0 2D 88 06 7F 78 80 F3 5A 3E DC 35
                    BF 22 1E 03 32 59 98 DA FD 81 5F D9 41 63 3A 18
                    FD B5 84 14 01 46 0B 40 EB 56 29 86 47 8B D1 EE
              }
             }
```

4.3. MESSAGE Request with Encrypted and Signed Body

In the example below, some of the header values have been split across multiple lines. Where the lines have been broken, the <allOneLine> convention has been used. This was only done to make it fit in the RFC format. Specifically, the application/pkcs7-mime Content-Type line is one line with no whitespace between the "mime;" and the "smime-type". The values are split across lines for formatting, but are not split in the real message. The binary

Jennings, et al. Informational

[Page 22]

```
encrypted content has been replaced with "BINARY BLOB 3", and the
binary signed content has been replaced with "BINARY BLOB 4".
MESSAGE sip:kumiko@example.net SIP/2.0
<allOneLine>
Via: SIP/2.0/TCP 192.0.2.2:15001;
     branch=z9hG4bK-d8754z-97a26e59b7262b34-1---d8754z-:
     rport=50742
</alloneLine>
Max-Forwards: 70
To: <sip:kumiko@example.net>
From: <sip:fluffy@example.com>;tag=379f5b27
Call-ID: MjYwMzdjYTY3YWRkYzgzMjU0MGI4Mzc2Njk1YzJlNzE.
CSeq: 5449 MESSAGE
<allOneLine>
Accept: multipart/signed, text/plain, application/pkcs7-mime,
        application/sdp, multipart/alternative
</alloneLine>
<allOneLine>
Content-Type: multipart/signed;boundary=e8df6e1ce5d1e864;
              micalg=sha1;protocol="application/pkcs7-signature"
</alloneLine>
Content-Length: 1455
--e8df6e1ce5d1e864
<alloneLine>
Content-Type: application/pkcs7-mime; smime-type=enveloped-data;
              name=smime.p7m
</alloneLine>
<allOneLine>
Content-Disposition: attachment; handling=required;
                     filename=smime.p7
</alloneLine>
Content-Transfer-Encoding: binary
*****
* BINARY BLOB 3 *
*****
--e8df6e1ce5d1e864
Content-Type: application/pkcs7-signature;name=smime.p7s
<allOneLine>
Content-Disposition: attachment; handling=required;
                     filename=smime.p7s
</alloneLine>
Content-Transfer-Encoding: binary
*****
* BINARY BLOB 4 *
```

```
*****
--e8df6e1ce5d1e864--
Below is the ASN.1 parsing of "BINARY BLOB 3".
    561: SEQUENCE {
    9: OBJECT IDENTIFIER envelopedData (1 2 840 113549 1 7 3)
 0
 4
15
    546:
            [0]
              SEQUENCE {
19
    542:
                INTEGER 0
23
      1:
26
    409:
                SET {
                  SEQUENCE {
30
    405:
34
      1:
                    INTEGER 0
37
    125:
                    SEQUENCE {
39
   112:
                       SEQUENCE {
41
     11:
                         SET {
43
      9:
                           SEQUENCE {
                             OBJECT IDENTIFIER countryName (2 5 4 6)
      3:
45
50
      2:
                             PrintableString 'US'
                         }
SET {
54
     19:
56
     17:
                           SEQUENCE {
                             OBJECT IDENTIFIER
58
      3:
                               stateOrProvinceName (2 5 4 8)
63
     10:
                             UTF8String 'California'
                         SET {
75
     17:
77
     15:
                           SEQUENCE {
                             ÒBJECT ÌDENTIFIER localityName (2 5 4 7)
79
      3:
      8:
                             UTF8String 'San Jose'
84
                         }
SET_{
94
     14:
96
     12:
                           SEQUENCE {
                             OBJECT IDENTIFIER
98
      3:
                               organizationName (2 5 4 10)
        5:
 103
                               UTF8String 'sipit'
                             }
                           ŠET {
 110
       41:
 112
       39:
                             SEQUENCE {
 114
        3:
                               OBJECT IDENTIFIER
                               organizationalUnitName (2 5 4 11)
       32:
                               UTF8String 'Sipit Test Certificate
 119
                                            Authority'
                             }
       :
```

Jennings, et al.

Informational

[Page 24]

```
}
              SEQUENCE {
   OBJECT IDENTIFIER
   rsaEncryption (1 2 840 113549 1 1 1)
   NULL
                         INTEGER 00 96 A3 84 17 4E EF 8A 4E
153
164
      9:
166
177
179
     256:
                     49 11 0B 11 52 A9 9D E3 AA FB 86 CB EB 12 CC 8E
                    96 9D 85 3E 80 D2 7C C4 9B B7 81 4B B5 FA 13 80
                      6A 6A B2 34 72 D8 C0 82 60 DA B3 43 F8 51 8C 32 8B DD D0 76 6D 9C 46 73 C1 44 A0 10 FF 16 A4 83 74 85 21 74 7D E0 FD 42 C0 97 00 82 A2 80 81 22 9C A2 82 0A 85 F0 68 EF 9A D7 6D 1D 24 2B A9 5E
                      B3 9A A0 3E A7 D9 1D 1C D7 42 CB 6F A5 81 66 23
                      28 00 7C 99 6A B6 03 3F 7E F6 48 EA 91 49 35 F1
                      FD 40 54 5D AC F7 84 EA 3F 27 43 FD DE E2 10 DD
                      63 C4 35 4A 13 63 0B 6D 0D 9A D5 AB 72 39 69 8C
                      65 4C 44 C4 A3 31 60 79 B9 A8 A3 A1 03 FD 41 25 12 E5 F3 F8 47 CE 8C 42 D9 26 77 A5 57 AF 1A 95
                      BF 05 A5 E9 47 F2 D1 AE DC 13 7E 1B 83 5C 8C C4
                      1F 31 BC 59 E6 FD 6E 9A B0 91 EC 71 A6 7F 28 3E
                      23 1B 40 E2 C0 60 CF 5E 5B 86 08 06 82 B4 B7 DB
                      00 DD AC 3A 39 27 E2 7C 96 AD 8A E9 C3 B8 06 5E
     439
441
452
454
465
                     88 9B 13 75 A7 66 14 C3 CF CD C6 FF D2 91 5D A0
                    ÍΟΊ
483
      80:
                    80 OB A3 B7 57 89 B4 F4 70 AE 1D 14 A9 35 DD F9
                    1D 66 29 46 52 40 13 E1 3B 4A 23 E5 EC AB F9 35
                    A6 B6 A4 BE C0 02 31 06 19 C4 39 22 7D 10 4C 0D
                    F4 96 04 78 11 85 4E 7E E3 C3 BC B2 DF 55 17
                                                                        79
                    5F F2 4E E5 25 42 37 45 39 5D F6 DA 57 9A 4E 0B
             } }
```

```
Below is the ASN.1 parsing of "BINARY BLOB 4".
 0
    472: SEQUENCE {
      9:
            OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
 4
15
    457:
            [0] {
              SEQUENCE {
19
    453:
                ÎNTEGER 1
23
      1:
26
     11:
                SET {
      9:
                   SEQUENCE {
28
                     OBJECT IDENTIFIER shal (1 3 14 3 2 26)
      5:
30
37
      0:
                     NULL
                     }
                SEQUENCE {
OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
39
     11:
41
      9:
    420:
52
                SET {
                   SEQUENCE {
56
    416:
60
                     INTEGER 1
      1:
63
    125:
                     SEQUENCE {
                       SEQUENCE {
65
    112:
                         SET {
67
     11:
      9:
69
                            SEQUENCE {
                              ÒBJECT ÌDENTIFIER countryName (2 5 4 6)
71
      3:
76
      2:
                              PrintableString 'US'
                         SET {
80
     19:
                            SEQUENCE {
82
     17:
                              OBJECT IDENTIFIER
84
      3:
                                stateOrProvinceName (2 5 4 8)
                              UTF8String 'California'
89
     10:
                            SET {
 101
       17:
                              SEQUENCE {
   OBJECT IDENTIFIER localityName (2 5 4 7)
 103
       15:
 105
        3:
                                UTF8String 'San Jose'
 110
         8:
                              }
                            SET {
 120
       14:
                              SEQUENCE {
 122
       12:
 124
        3:
                                OBJECT IDENTIFIER
                                organizationName (2 5 4 10)
 129
         5:
                                UTF8String 'sipit'
                              }
                            ŠET {
 136
       41:
```

```
SEQUENCE {
138
      39:
140
       3:
                              OBJECT IDENTIFIER
                              organizationalUnitName (2 5 4 11)
145
      32:
                              UTF8String 'Sipit Test Certificate
                                           Authority'
                         }
       9:
179
                       INTEGER 00 96 A3 84 17 4E EF 8A 4D
190
       9:
                       OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
192
       5:
199
                       NULL
       0:
                     SEQUENCE {
201
      13:
203
       9:
                       OBJECT IDENTIFIER
                       rsaEncryption (1 2 840 113549 1 1 1)
214
       0:
                       NULL
216
     256:
                     OCTET STRING
                     6E 51 AC 24 2E BA 7C A1 EE 80 A8 55 BC D4 64 5D
                        29 09 5F B2 AF AA 6F 91 D2 97 79 32 5B AF CA
                     FE A1 73 FC E5 57 4E C6 3B 67 35 AA E4 78 1E 59
                     93 EE 67 63 77 1E 7A 82 BC 1E 26 0F 39 75 0C A6
                     26 92 01 6A B7 5D F0 C0 2C 51 46 FB A7 36 44 E3
                     64 C6 11 CB 0B 6B FD F3 6D 7C FD 3E AE 2E 91 BB
                     78 9E F4 1B A1 20 68 B9 DE D3 E3 0C FC F7 14 9A
                     2C 64 AB 27 52 BD 52 EC 27 88 14 BD DB C3 54 C7 EA 48 DB 07 E9 9B 2E C8 BE 62 A2 76 83 53 37 E8
                     02 4B D1 86 E9 DF 2E BD 93 39 EC
                                                        2F 01 53 A0 7F
                     1A B9 A6 31 FC E7 91 1C DB 22 4A 67 83 94 B2 4E
                     28 A9 CD DE 4A 04 6A E0 86 90 7B 58 5F DB 7A 96
                     96 A0 25 61 C2 58 A2 28 E5 B3 B2 F1 6D 51 06 9C
                     78 61 0D D8 3A A7 9F A3 B5 87 0B 80 11 C2 A9 1A
                        17 1C EB 82 55 AB CD 04 E7 D9 5B 11 E8 B7 47
                     F5
                     FE FD CC B7 DB 47 6F 77 85 9E 24 D8 11 E1 E4 7D
                   }
              }
            }
```

5. Observed Interoperability Issues

This section describes some common interoperability problems. These were observed by the authors at SIPit interoperability events. Implementers should be careful to verify that their systems do not introduce these common problems, and, when possible, make their

Jennings, et al.

Informational

[Page 27]

clients forgiving in what they receive. Implementations should take extra care to produce reasonable error messages when interacting with software that has these problems.

Some SIP clients incorrectly only do SSLv3 and do not support TLS. See Section 26.2.1 of [RFC3261].

Many SIP clients were found to accept expired certificates with no warning or error. See Section 4.1.2.5 of [RFC5280].

When used with SIP, TLS and S/MIME provide the identity of the peer that a client is communicating with in the Subject Alternative Name in the certificate. The software checks that this name corresponds to the identity the server is trying to contact. Normative text describing path validation can be found in Section 7 of [RFC5922] and Section 6 of [RFC5280]. If a client is trying to set up a TLS connection to good.example.com and it gets a TLS connection set up with a server that presents a valid certificate but with the name evil.example.com, it will typically generate an error or warning of some type. Similarly with S/MIME, if a user is trying to communicate with sip:fluffy@example.com, one of the items in the Subject Alternate Name set in the certificate will need to match according to the certificate validation rules in Section 23 of [RFC3261] and Section 6 of [RFC5280].

Some implementations used binary MIME encodings while others used base64. It is advisable that implementations send only binary and are prepared to receive either. See Section 3.2 of [RFC5621].

In several places in this document, the messages contain the encoding for the SHA-1 digest algorithm identifier. The preferred form for encoding as set out in Section 2 of [RFC3370] is the form in which the optional AlgorithmIdentifier parameter field is omitted. However, [RFC3370] also says the recipients need to be able to receive the form in which the AlgorithmIdentifier parameter field is present and set to NULL. Examples of the form using NULL can be found in Section 4.2 of [RFC4134]. Receivers really do need to be able to receive the form that includes the NULL because the NULL form, while not preferred, is what was observed as being generated by most implementations. Implementers should also note that if the algorithm is MD5 instead of SHA-1, then the form that omits the AlgorithmIdentifier parameters field is not allowed and the sender has to use the form where the NULL is included.

The preferred encryption algorithm for S/MIME in SIP is AES as defined in [RFC3853].

Observed S/MIME interoperability has been better when UAs did not attach the senders' certificates. Attaching the certificates significantly increases the size of the messages, which should be considered when sending over UDP. Furthermore, the receiver cannot rely on the sender to always send the certificate, so it does not turn out to be useful in most situations.

Please note that the certificate path validation algorithm described in Section 6 of [RFC5280] is a complex algorithm for which all of the details matter. There are numerous ways in which failing to precisely implement the algorithm as specified in Section 6 of [RFC5280] can create a security flaw, a simple example of which is the failure to check the expiration date that is already mentioned above. It is important for developers to ensure that this validation is performed and that the results are verified by their applications or any libraries that they use.

6. Additional Test Scenarios

This section provides a non-exhaustive list of tests that implementations should perform while developing systems that use S/MIME and TLS for SIP.

Much of the required behavior for inspecting certificates when using S/MIME and TLS with SIP is currently underspecified. The non-normative recommendations in this document capture the current folklore around that required behavior, guided by both related normative works such as [RFC4474] (particularly, Section 13.4 Domain Names and Subordination) and informative works such as [RFC2818], Section 3.1. To summarize, test plans should:

- o For S/MIME secured bodies, ensure that the peer's URI (address-ofrecord, as per [RFC3261], Section 23.3) appears in the subjectAltName of the peer's certificate as a uniformResourceIdentifier field.
- o For TLS, ensure that the peer's hostname appears as described in [RFC5922]. Also:
 - ensure an exact match in a dNSName entry in the subjectAltName if there are any dNSNames in the subjectAltName. Wildcard matching is not allowed against these dNSName entries. See Section 7.1 of [RFC5922].
 - * ensure that the most specific CommonName in the Subject field matches if there are no dNSName entries in the subjectAltName at all (which is not the same as there being no matching

dNSName entries). This match can be either exact, or against an entry that uses the wildcard matching character '*'.

The peer's hostname is discovered from the initial DNS query in the server location process [RFC3263].

o IP addresses can appear in subjectAltName ([RFC5280]) of the peer's certificate, e.g., "IP:192.168.0.1". Note that if IP addresses are used in subjectAltName, there are important ramifications regarding the use of Record-Route headers that also need to be considered. See Section 7.5 of [RFC5922]. Use of IP addresses instead of domain names is inadvisable.

For each of these tests, an implementation will proceed past the verification point only if the certificate is "good". S/MIME protected requests presenting bad certificate data will be rejected. S/MIME protected responses presenting bad certificate information will be ignored. TLS connections involving bad certificate data will not be completed.

- 1. S/MIME : Good peer certificate
- 2. S/MIME: Bad peer certificate (peer URI does not appear in subjectAltName)
- 3. S/MIME: Bad peer certificate (valid authority chain does not end at a trusted CA)
- 4. S/MIME : Bad peer certificate (incomplete authority chain)
- 5. S/MIME: Bad peer certificate (the current time does not fall within the period of validity)
- 6. S/MIME: Bad peer certificate (certificate, or certificate in authority chain, has been revoked)
- 7. S/MIME: Bad peer certificate ("Digital Signature" is not specified as an X509v3 Key Usage)
- 8. TLS: Good peer certificate (hostname appears in dNSName in subjectAltName)
- 9. TLS: Good peer certificate (no dNSNames in subjectAltName, hostname appears in Common Name (CN) of Subject)

- 10. TLS: Good peer certificate (CN of Subject empty, and subjectAltName extension contains an iPAddress stored in the octet string in network byte order form as specified in RFC 791 [RFC0791])
- 11. TLS: Bad peer certificate (no match in dNSNames or in the Subject CN)
- 12. TLS: Bad peer certificate (valid authority chain does not end at a trusted CA)
- 13. TLS : Bad peer certificate (incomplete authority chain)
- 14. TLS: Bad peer certificate (the current time does not fall within the period of validity)
- 15. TLS: Bad peer certificate (certificate, or certificate in authority chain, has been revoked)
- 16. TLS: Bad peer certificate ("TLS Web Server Authentication" is not specified as an X509v3 Key Usage)
- 17. TLS: Bad peer certificate (Neither "SIP Domain" nor "Any Extended Key Usage" specified as an X509v3 Extended Key Usage, and X509v3 Extended Key Usage is present)

7. Acknowledgments

Many thanks to the developers of all the open source software used to create these call flows. This includes the underlying crypto and TLS software used from openssl.org, the SIP stack from www.resiprocate.org, and the SIP for Instant Messaging and Presence Leveraging Extensions (SIMPLE) Instant Messaging and Presence Protocol (IMPP) agent from www.sipimp.org. The TLS flow dumps were done with SSLDump from http://www.rtfm.com/ssldump. The book "SSL and TLS" [EKR-TLS] was a huge help in developing the code for these flows. It's sad there is no second edition.

Thanks to Jim Schaad, Russ Housley, Eric Rescorla, Dan Wing, Tat Chan, and Lyndsay Campbell, who all helped find and correct mistakes in this document.

Vijay Gurbani and Alan Jeffrey contributed much of the additional test scenario content.

[Page 32]

8. Security Considerations

Implementers must never use any of the certificates provided in this document in anything but a test environment. Installing the CA root certificates used in this document as a trusted root in operational software would completely destroy the security of the system while giving the user the impression that the system was operating securely.

This document recommends some things that implementers might test or verify to improve the security of their implementations. It is impossible to make a comprehensive list of these, and this document only suggests some of the most common mistakes that have been seen at the SIPit interoperability events. Just because an implementation does everything this document recommends does not make it secure.

This document does not show any messages to check certificate revocation status (see Sections 3.3 and 6.3 of [RFC5280]) as that is not part of the SIP call flow. The expectation is that revocation status is checked regularly to protect against the possibility of certificate compromise or repudiation. For more information on how certificate revocation status can be checked, see [RFC2560] (Online Certificate Status Protocol) and [RFC5055] (Server-Based Certificate Validation Protocol).

9. References

Jennings, et al.

9.1. Normative References

[RFC0791]	Postel, J., "Internet Protocol", STD 5, RFC 791, September 1981.
[RFC2560]	Myers, M., Ankney, R., Malpani, A., Galperin, S., and C. Adams, "X.509 Internet Public Key Infrastructure Online Certificate Status Protocol - OCSP", RFC 2560, June 1999.
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Informational

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Appendix A. Making Test Certificates

These scripts allow you to make certificates for test purposes. The certificates will all share a common CA root so that everyone running these scripts can have interoperable certificates. WARNING - these certificates are totally insecure and are for test purposes only. All the CAs created by this script share the same private key to facilitate interoperability testing, but this totally breaks the security since the private key of the CA is well known.

The instructions assume a Unix-like environment with openssl installed, but openssl does work in Windows too. OpenSSL version 0.9.8j was used to generate the certificates used in this document. Make sure you have openssl installed by trying to run "openssl". Run the makeCA script found in Appendix A.1; this creates a subdirectory called demoCA. If the makeCA script cannot find where your openssl is installed you will have to set an environment variable called OPENSSLDIR to whatever directory contains the file openssl.cnf. You can find this with a "locate openssl.cnf". You are now ready to make certificates.

To create certificates for use with TLS, run the makeCert script found in Appendix A.2 with the fully qualified domain name of the proxy you are making the certificate for, e.g., "makeCert host.example.net domain eku". This will generate a private key and a certificate. The private key will be left in a file named domain_key_example.net.pem in Privacy Enhanced Mail (PEM) format. The certificate will be in domain_cert_example.net.pem. Some programs expect both the certificate and private key combined together in a Public-Key Cryptography Standards (PKCS) #12 format file. This is created by the script and left in a file named example.net.p12. Some programs expect this file to have a .pfx extension instead of .p12 -- just rename the file if needed. A file with a certificate signing request, called example.net.csr, is also created and can be used to get the certificate signed by another CA.

A second argument indicating the number of days for which the certificate should be valid can be passed to the makeCert script. It is possible to make an expired certificate using the command "makeCert host.example.net 0".

Anywhere that a password is used to protect a certificate, the password is set to the string "password".

The root certificate for the CA is in the file root_cert_fluffyCA.pem.

Jennings, et al.

Informational

[Page 35]

For things that need DER format certificates, a certificate can be converted from PEM to DER with "openssl x509 -in cert.pem -inform PEM -out cert.der -outform DER".

Some programs expect certificates in PKCS #7 format (with a file extension of .p7c). You can convert these from PEM format to PKCS #7 with "openssl crl2pkcs7 -nocrl -certfile cert.pem -certfile demoCA/cacert.pem -outform DER -out cert.p7c".

IE (version 8), Outlook Express (version 6), and Firefox (version 3.5) can import and export .p12 files and .p7c files. You can convert a PKCS #7 certificate to PEM format with "openssl pkcs7 -in cert.p7c -inform DER -outform PEM -out cert.pem".

The private key can be converted to PKCS #8 format with "openssl pkcs8 -in a_key.pem -topk8 -outform DER -out a_key.p8c".

In general, a TLS client will just need the root certificate of the CA. A TLS server will need its private key and its certificate. These could be in two PEM files, a single file with both certificate and private key PEM sections, or a single .p12 file. An S/MIME program will need its private key and certificate, the root certificate of the CA, and the certificate for every other user it communicates with.

A.1. makeCA script

```
CONF=${OPENSSLDIR}/openssl.cnf
if [! -f $CONF ]; then
    echo "Can not find file $CONF - set your OPENSSLDIR variable"
    exit
fi
cp $CONF openssl.cnf
cat >> openssl.cnf <<EOF
[ sipdomain_cert ]
subjectAltName=\${ENV::ALTNAME}
basicConstraints=CA:FALSE
subjectKeyIdentifier=hash
authorityKeyIdentifier=keyid,issuer
keyUsage = nonRepudiation,digitalSignature,keyEncipherment
extendedKeyUsage=serverAuth, 1.3.6.1.5.5.7.3.20
[ sipdomain_req ]
basicConstraints = CA:FALSE
subjectAltName=\${ENV::ALTNAME}
subjectKeyIdentifier=hash
[ sipuser cert ]
subjectAltName=\${ENV::ALTNAME}
basicConstraints=CA:FALSE
subjectKeyIdentifier=hash
authorityKeyIdentifier=keyid,issuer
keyUsage = nonRepudiation,digitalSignature,keyEncipherment
extendedKeyUsage=emailProtection, 1.3.6.1.5.5.7.3.20
[ sipuser req ]
basicConstraints = CA:FALSE
subjectAltName=\${ENV::ALTNAME}
subjectKeyIdentifier=hash
[ sipdomain noeku cert ]
subjectAltName=\${ENV::ALTNAME}
basicConstraints=CA:FALSE
subjectKeyIdentifier=hash
authorityKeyIdentifier=keyid,issuer
keyUsage = nonRepudiation, digitalSignature, keyEncipherment
[ sipdomain_noeku_req ]
basicConstraints = CA:FALSE
subjectAltName=\${ENV::ALTNAME}
subjectKeyIdentifier=hash
```

```
[ sipuser_noeku_cert ]
subjectAltName=\${ENV::ALTNAME}
basicConstraints=CA:FALSE
subjectKeyIdentifier=hash
authorityKeyIdentifier=keyid,issuer
keyUsage = nonRepudiation,digitalSignature,keyEncipherment
[ sipuser_noeku_req ]
basicConstraints = CA:FALSE
subjectAltName=\${ENV::ALTNAME}
subjectKeyIdentifier=hash
EOF
```

cat > demoCA/private/cakey.pem <<EOF
----BEGIN ENCRYPTED PRIVATE KEY----</pre>

MIIFDjBABgkqhkiG9w0BBQ0wMzAbBgkqhkiG9w0BBQwwDgQIlwtc771DlNUCAggA MBQGCCqGSIb3DQMHBAhRD3Z1i2TavwSCBMgXoXoOH/dTplHwnqfW7Uh1dr776z7B lsNxlenMA6lYmALF/4E1tq0E2/aEbr8W3wTVjNpew9r5TBsbA1I9/FMMe+USc1ra 5pIdDLx7ynzHvxcUWJ1xbWGeLcEmXG0vzkwW/oOg49Yq1ce1GtlLSV2L7Wi93TUQ Q8i5l0X0xjx7cB7kaHT0TyaN0sxUE3qlQ2sXTbbHWUfIaNpEZUI5ITrDUflfMnxb RogQGv+5owsM7zwzfyGz3QocM9WaZwKFOEOgBvEfGaaZ9ml+cn1Rz/1Id7tSBlRH 3ucN2mGdEVIUvzSACZ9LPuIO7WBGM56enDRsqZji4WfqDHdXa4gkJKqPEJeBnLVA jxCmLJSyikM25kHDm8LWuOckO/Rk+7999h13Qv1Ynm7yCincorqdlTrAdmq1Z8Tj QPgXioTlx6++6yxiDCV7Mwkydox31K9y/Tf2cZ//dWuf/lfMaaq8HfpSNl4RKqsz ufL41K5sCzPRIugUdooUQSGPC0JgcskPcifT6zvrI62KLPFVrwG5HT9PdevQvC60 VgglxbEGJ7I4vllzmY62/0LtQKIA6bh8pszvvmHjGo9s+f+p7KJVYygEHNEmRTm+ 8MŽowk67033sV6IClD0AdRL8siTHmcmM+r1x9VVIppsDrzjqQqYVGYBbjEJW8eQp t7kAjuN48tDD1mS8E6DstPv/6S0AjzAqCbjkuPJ0WU5fD1čŸ+iTpo9vcunohcj+i KVXsM34w0sBpMBjFQ+Aww5bsIkEV1liOYLav1F7/BvP2s0gc3puM5W35y1cbKLu2 ThJV7mIWoV770aQYpJba0UAk90zBVEvPNahrDI1NucbEkFrhN2pfn0s7k4UvrjiK uknKrm3gocD0dstyMZX81Beyj06NhpcJH+b0SvR0k/d68aAsapy6qS9hLijNNbcd itQ/fo+lo9MDujT/huj7ZFqdzNM3KA6vxf0kmmVM+GJbYke+cjXk6WB80lF9lYcB OpWPd+fgwFL252FUoFcjvUWFXkvbR1+IMkv6sNdKcXHHazAE6nl6yPl9bVwCaS1I WNqEfHntblNZbeW+3qH8ov1ZXVCqEmaHkajSAhFJKXCgpSXaIx2FSntzpVFbRpnwYd9eml9xwgE3l9aRuvR6p61fd051LzCh7KjvorV1CemPUT6YRBamFNCBoT7cqjhE kqMQfowKkMEYOp2dzMnGzsSPKk10nI53RgPyD/8FT5dPuq073SyjxTKhAbvl+kVl lrfZ6b7P/UKwLBCT3bLG6uU/Es84euWN+U2JXIADPoCcVeWrUqkf4j368c2Z8Zdd A27X4ZJ+q+YfsFNiOA7vshHi3Am3gBzQhEEGsRdzgkf8qmtlRGhq/823GEexoUfu 8SiOOjoUO8HGAkTtPWjV5+0C6Q6RW9SmNMwz7msZHoKTQ8kz2LKXUwb6DBwWcw6/ UTUgzVXqhA8HmjsnVe9ftDKL66v9zlp4RVRdDzm4TYUybYh5uigFbjJFLlnJnJho TcnusH080Cxqs64khLRzM460i+JSEPv7o7zHcfWNOVtNW908EKCubtEDZtnQn9VC OSky9R/WzunaLlG3LZ3BRUhWpyyvdNxlNq3ie4tcRMlXIEe14UZNOsPCKZY//NEn

----END ENCRYPTED PRIVATE KEY----EOF

```
cat > demoCA/cacert.pem <<EOF</pre>
----BEGIN CERTIFICATE----
MIIDtTCCAp2gAwIBAgIJAJajhBd074pMMA0GCSqGSIb3DQEBBQUAMHAxCzAJBgNV
BAYTALVTMRMwEQYDVQQIDApDYWxpZm9ybmlhMREwDwYDVQQHDAhTYW4qSm9zZTEO
MAwGA1UECgwFc2lwaXQxKTAnBgNVBAsMIFNpcGl0IFRlc3QgQ2VydGlmaWNhdGUg
QXV0aG9yaXR5MCAXDTExMDEyNzE4MzYwNVoYDzIxMTEwMTAzMTgzNjA1WjBwMQsw
CQYDVQQGEwJVUzETMBEGA1UECAwKQ2FsaWZvcm5pYTERMA8GA1UEBwwIU2FuIEpv
c2UxDjAMBgNVBAoMBXNpcGl0MSkwJwYDVQQLDCBTaXBpdCBUZXN0IENlcnRpZmlj
YXRllEF1dGhvcml0eTCCASIwDQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBAKsf
kWHxHMXNpnsWm7cUeeQwnpjQ7Ae3vXfX0fVbL0Lu5rGw8IX6pbzLzM9pLE/8U0+d
MSvAWer7ZG8fVac9/XDSVtsUmReScKwm+DRBcNnAA5FqutERj6wSMd65GXCNXad9
ixnMQD+u/94f25SzRndsrq7/PtaEW8LeCyZl0JHHcEvHCkq/x5cE3bpYR8vgKyN2
h2XFVTQQqycfHPgwPbCbyqKBcky9YP73If4L2wvb6VsBNtQoFWt569CRGyFZuA6q
v9WxbHA3oz+lfQ6VRvb2WGeDdU13GAukQTmyL2yALHjspQ++nBD4wAsNc5meDdeX
UMvMRTQjSUGFIiStKcMCAwEAAaNQME4wHQYDVROOBBYEFJVFfl8r6mWYEpEE82PH
aJpYFncnMB8GA1UdIwQYMBaAFJVFfl8r6mWYEpEE82PHaJpYFncnMAwGA1UdEwQF
MAMBAf8wDQYJKoZIhvcNAQEFBQADggEBAAZfnq6gmry1uVt+lzPM320YmJTLDWap
g+iqWCpZoZ5HMaavXD+iJYb43wWSť9tpoWlyh2bFqzWJATcZyXTrCdE/iHskE0LK
ĽftF5sxL+CF48/WX7AmSJKLw5pSNl0oAlAC9JbgXLFJTXcxcSKShHS32UFUTpN0y
ovTxuW1IXlzz3uD8WQmh2RRhZb/YP7m6LnztXCSba8qqX/HBHrCo2oIP+0xx0017
OMjjiioZNEQmC+rwRzhGKGUE4gFS3ew95fVTdHd0dW3G2cIKrDu4mFxVUzR0Uqgm
sS8wItCLt/Og3WgHM9Wut4GylFhyTnzGci+9bGn7tReoKo3XLJEGyAw=
----END CERTIFICATE----
E0F
# uncomment the following lines to generate your own key pair
# openssl req -newkey rsa:2048 -passin pass:password \
      -passout pass:password -set serial 0x96a384174eef8a4c \
#
      -sha1 -x509 -keyout demoCA/private/cakey.pem \
#
      -out demoCA/cacert.pem -days 36500 -config ${CONF} <<EOF
# US
# California
# San Jose
# sipit
# Sipit Test Certificate Authority
#
#
# E0F
# either randomly generate a serial number, or set it manually
# hexdump -n 4 -e '4/1 "%04u"' /dev/random > demoCA/serial
echo 96a384174eef8a4d > demoCA/serial
```

[Page 40]

Jennings, et al.

```
openssl crl2pkcs7 -nocrl -certfile demoCA/cacert.pem \
           -outform DER -out demoCA/cacert.p7c
   cp demoCA/cacert.pem root cert fluffyCA.pem
A.2. makeCert script
  #!/bin/sh
  set -x
  # Make a symbolic link to this file called "makeUserCert"
  # if you wish to use it to make certs for users.
  # ExecName=$(basename $0)
  #
  # if [ ${ExecName} == "makeUserCert" ]; then
      ExtPrefix="sipuser"
  #
  # elif [ ${ExecName} == "makeEkuUserCert" ]; then
      ExtPrefix="sipuser eku"
  # elif [ ${ExecName} == "makeEkuCert" ]; then
# _ExtPrefix="sipdomain_eku"
  # else
     ExtPrefix="sipdomain"
  # fi
  if [ $# == 3 ]; then
    DĀYS=36500
  elif [ $# == 4 ]; then
    DAYS=$4
    echo "Usage: makeCert test.example.org user|domain eku|noeku [days]"
                 makeCert alice@example.org [days]"
    echo "days is how long the certificate is valid"
    echo "days set to 0 generates an invalid certificate"
    exit 0
  fi
  ExtPrefix="sip"${2}
  if [ $3 == "noeku" ]; then
    ExtPrefix=${ExtPrefix}"_noeku"
  DOMAIN=`echo $1 | perl -ne '{print "$1\n" if (/(\w+\..*)$/)}'
  USER=`echo $1 | perl -ne '{print "$1\n" if (/(\w+)\@(\w+\..*)$/)}'
  ADDR=$1
  echo "making cert for $DOMAIN ${ADDR}"
```

Informational

```
if [ $2 == "user" ]; then
  CNVALUE=$USER
else
  CNVALUE=$DOMAIN
rm -f ${ADDR}_*.pem
rm -f ${ADDR}.p12
case ${ADDR} in
*:*) ALTNAME="URI:${ADDR}" ;
*@*) ALTNAME="URI:sip:${ADDR},URI:im:${ADDR},URI:pres:${ADDR}" ;;
*) ALTNAME="DNS:${DOMAIN},URI:sip:${ADDR}"';;
esac
rm -f demoCA/index.txt
touch demoCA/index.txt
rm -f demoCA/newcerts/*
export ALTNAME
openssl genrsa -out ${ADDR}_key.pem 2048
openssl reg -new -config openssl.cnf -regexts ${ExtPrefix} reg \
        -sha1 -key ${ADDR}_key.pem \
        -out ${ADDR}.csr -days ${DAYS} <<EOF
US
California
San Jose
sipit
${CNVALUE}
EOF
if [ $DAYS == 0 ]; then
openssl ca -extensions ${ExtPrefix} cert -config openssl.cnf \
    -passin pass:password -policy policy_anything \
    -md sha1 -batch -notext -out ${ADDR}_cert.pem \
    -startdate 990101000000Z \
    -enddate 000101000000Z \
     -infiles ${ADDR}.csr
else
openssl ca -extensions ${ExtPrefix} cert -config openssl.cnf \
    -passin pass:password -policy policy_anything \
-md sha1 -days ${DAYS} -batch -notext -out ${ADDR}_cert.pem \
     -infiles ${ADDR}.csr
fi
```

```
openssl pkcs12 -passin pass:password \
    -passout pass:password -export \
    -out ${ADDR}.p12 -in ${ADDR}_cert.pem \
    -inkey ${ADDR}_key.pem -name ${ADDR} -certfile demoCA/cacert.pem

openssl x509 -in ${ADDR}_cert.pem -noout -text

case ${ADDR} in
    *@*) mv ${ADDR}_key.pem user_key_${ADDR}.pem; \
    mv ${ADDR}_cert.pem user_cert_${ADDR}.pem;;

*) mv ${ADDR}_key.pem domain_key_${ADDR}.pem; \
    mv ${ADDR}_cert.pem domain_key_${ADDR}.pem; \
    mv ${ADDR}_cert.pem domain_cert_${ADDR}.pem;;
esac
```

Appendix B. Certificates for Testing

This section contains various certificates used for testing in PEM format.

B.1. Certificates Using EKU

These certificates make use of the EKU specification described in [RFC5924].

Fluffy's user certificate for example.com:

----BEGIN CERTIFICATE----

MIIEGTCCAwGgAwIBAgIJAJajhBd074pNMA0GCSgGSIb3DQEBBQUAMHAxCzAJBgNV BAYTAlVTMRMwEQYDVQQIDApDYWxpZm9ybmlhMREwDwYDVQQHDAhTYW4gSm9zZTEO MAwGA1UECgwFc2lwaXQxKTAnBgNVBAsMIFNpcGl0IFRlc3QgQ2VydGlmaWNhdGUg QXVOaG9vaXR5MCAXDTExMDIwNzE5MzIxN1oYDzIxMTEwMTEOMTkzMjE3WjBWMQsw ČQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTERMA8GA1UEBxMIU2FuIEpv c2UxDjAMBgNVBAoTBXNpcGl0MQ8wDQYDVQQDEwZmbHVmZnkwggEiMA0GCSqGSIb3 DQEBAQUAA4IBDwAwggEKAoIBAQCjLFkM6bzk7N0e+5kC7LE20rfTHU3D0rauUL1f VQh3jH6k6fBoMSiPIzJWGcMil6dt/aciKgG1r2G9X37BF0WYKbQ0TjiKJu4N2tsn uXjWrKwEeDKYwnXnarctszzj65el74tZQlAXe/6nga83p+fjH7CN0HIvbBRCxgFo 4Y/9Vk19zxbcqgVhCwrKyuxR7FNuPSsAgP41GwYKYR0IC0TzzP0rDrSiC6CXhBQu 7ivjL8EanoaaeGqiTFeT5wEm01YNvbAv+NrHPAHcyy0xjGzGXLRj6LKiQBG/rfht EgGXHUf4ahWL+yeWc0RGNNckHM9WjdS+1pRb8KZn493PtPLVAgMBAAGjgc0wgcow UQYDVR0RBEowSIYWc2lw0mZsdWZmeUBleGFtcGxlLmNvbYYVaW06Zmx1ZmZ5QGV4 YW1wbGUuY29thhdwcmVz0mZsdWZmeUBleGFtcGxlLmNvbTAJBqNVHRMEAjAAMB0G A1UdDgQWBBSFlwm401U3JIrc3u0RcuQiz5iHUjAfBgNVHSMEGDAWgBSVRX5fK+pl mBKRBPNjx2iaWBZ3JzALBgNVHQ8EBAMCBeAwHQYDVROlBBYwFAYIKwYBBQUHAwQG CCsGAQUFBwMUMA0GCSqGSIb3DQEBBQUAA4IBAQCoqY/YiguI7f9Pv+XNj557u0by LKrjIluacV79IKPd2dPB8ujwvnfbM8yKe0+RK43W9xTDjeBg0zRQvL5nIs31dHv0mmiiUiuBL0bTCZ8lwyDoENXvOHvRF9Tx11RnVvETzy/8i4P8F0cBglmDzLGN8Mfa TrHczFTPbDtHR1mH2Rbsr6/hEhMjHgrb9bX/XasVDuMlkQAOkNvYBxGQgQE6SKig nrBiOzbwDLcvpxeSUjYpFArWZYZnc3RugjzuRzgeyG4GgYUcLvC2BH1sÖNuBnLgH 4we+9S8JaGMEa4cONrmho/vIMAygY41tgwr4RLB4GRo4fvpgodRLS3V1v28J ----END CERTIFICATE----

Fluffy's private key for user certificate for example.com:

----BEGIN RSA PRIVATE KEY----

MIIEpQIBAAKCAQEAoyxZD0m850zTnvuZAuyxNjq30x1Nwzq2rlC9X1UId4x+p0nw aDEojyMyVhnDIpenbf2nIioBta9hvV9+wRTlmCm0NE44iibuDdrbJ7l41qysBHgy mMJ152q3LbM84+uXpe+LWUJQF3v+p4GvN6fn4x+wjdByL2wUQsYBaOGP/VZNfc8W 3KoFYQsKysrsUexTbj0rAID+NRsGCmETiAtE88z9Kw60ogugl4QULu4r4y/BGp6G mnhqokxXk+cBJtNWDb2wL/jaxzwB3MstMYxsxly0Y+iyokARv634bRIBlx1H+GoVi/snlnNERjTXJBzPVo3UvtaUW/CmZ+Pdz7Ty1QIDAQABAoIBAH+bSvjiQir1WnnW YM78s4mpWeDr5chrvjmMQsyu/zQe11u4551T9Fgc0l1DQGtpFjLaTz5Ug4nGYjVq 3QG6ieL5mkfddDH2R+zl3sWuMmYQG2ZTaZ41VWdo+V/v8Ap+T9YhA2UGiwQSoA/3 ROPLN3lTaws8nE+hwiaGGsweujBvcaIJu4RQrGHRHaeEplU+tfjcHHElfzUAmKyM cMgF8IpdUcA1pyHe3Pyc0oGnLyEVnv291xGWQfWT7nqf7K0QDLA6+TvbG3fGEYIwWK4DMraUbZ66Jlnj1XfADoxW0TsygV+KYhZcbwjBWAUS0SduAtfwa6b720nWd28J8KYvrXECgYEA1eCJZZSavxhlfxqsWC/WdQ8S3SimI62KSLrN3bI0R0/60KiU2ap3 16ZhNLq8ť3DjpkWiZrukixs2odsU7k3z6q+qm++P0TUwL7z3Bri0FimqUeVSYgAf ZmFgGz7wLAM29zhv0hTZjGrrwMlNSyJ2tjyqpi01XqkbdBpPBxKPrdcCgYEAw09f4M2QKQBFzjecPeQpwJqnh8cuoHS+2CNLYGjlmjd/zAUgVF2+WPA1R1DmjAqJ9iwh 15Yx3CbknpKbfhfilmHkcGyA+fjQaisq/NzN3Ya0FP9Waht0FoBsAHt9X5xFwXH6 YBKUrqoPF5DAy427EL1nsIRa+LtoPaTdqpphFzMCgYEAlgS000s2FA43uyTpeF3trmQpVilaB7KFSaiGGBgUY7p0koF9DwRsVT4l9sd48a7kb09ur2K08sHe2z8BenoB Oj+HiyNJHHSTXRjNqNBLuTP2fMU+uPDfFX/92n6WFjkXB+d1P8VSJxUkUjCg36/H 1uHMzQZFBKXXVOPTROG3GDcCgYEAoPFmg8QZOIA+BbnzgVi8QzfuN8geFyE9JrSm 55JpKdT0HbZXts3tDiMbZGI5KUuB9nbViGb/PVBbcoSTV6vtD0kpyq709a5gaCyc ZvS5PARFn0vt9NAcsHIxDZC1drU7EjaPQN3u4aPHff7NsK9haGD78gyPPogIUsvp OiOXNtsCgYEAxIUikI+5wXIrnC1FUtOgt6+4T0zc7qE00EpQRtktZ/1saNXEhA6N EUqWLJMOnClhp72V5IvXsKgjxU8VpgIZeHIIt5jZb8XMmBiSQxiVTf6rp3s8PqlM EtXfh7TdJzKuRP7d0g2uG4boJMFf590nqNjrxj9VeSxEWUrSK3YG/h8=

Kumiko's user certificate for example.net:

----BEGIN CERTIFICATE----

MIIEGTCCAwGgAwIBAgIJAJajhBd074p0MA0GCSgGSIb3DQEBBQUAMHAxCzAJBgNV BAYTAlVTMRMwEQYDVQQIDApDYWxpZm9ybmlhMREwDwYDVQQHDAhTYW4gSm9zZTEO MAwGA1UECgwFc2lwaXQxKTAnBgNVBAsMIFNpcGl0IFRlc3QgQ2VydGlmaWNhdGUg QXVOaG9vaXR5MCAXDTExMDIwNzE5MzIxN1oYDzIxMTEwMTEOMTkzMjE3WjBWMQsw CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTERMA8GA1UEBxMIU2FuIEpv c2UxDjAMBgNVBAoTBXNpcGl0MQ8wDQYDVQQDEwZrdW1pa28wggEiMA0GCSqGSIb3 DQEBAQUAA4IBDwAwggEKAoIBAQDL5odVdA3gFf/MuGIqbMY8K17g7kUfexWkpXbT ptxlxf2D8hzUX8/PUn2XXcTbP019DqA+MkMiX4NNGpDZyeoIrcquKUXK7UQlRoKy Q6Va11DijHTqdPTWFIrRhbRUhPjj0WvG1AFPYRRG/IZfRQcH8Aw1w8XSp614m1mY 9XwL5LuHNimAgjADHMrSk1obmHws0thU9nV0t1UG1SA1lA32JZX81bqKDg3Tq1HofsKU3GwoBZG507lVG5bcV2ByA5HnCFpFeDTDYE23197USLhqRtIqrxxr64SFo9DnP0mYH6e3lRveAZhdKIbCHgGaKqIr7+SZDnLdCyKDrFSPC/lbAgMBAAGjgc0wgcow UQYDVR0RBEowSIYWc2lw0mt1bWlrb0BleGFtcGxlLm5ldIYVaW06a3VtaWtvQGV4 YW1wbGUubmV0hhdwcmVz0mt1bWlrb0BleGFtcGxlLm5ldDAJBqNVHRMEAjAAMB0G A1UdDgQWBBQ02bNX/rnbbYoEy6wU7oyst63WbDAfBgNVHSMEGDAWgBSVRX5fK+pl mBKRBPNjx2iaWBZ3JzALBgNVHQ8EBAMCBeAwHQYDVROlBBYwFAYIKwYBBQUHAwQG CCsGAQUFBwMUMAOGCSqGSIb3DQEBBQUAA4IBAQCTN2SNTLUcvqtVnBi3RBRtD0+p aiFPtWQ+YWbyCG/+NetesegCwi7xBOgSK+GxUWpTVuDW5smyTTZyvrMQhpkckcyOKvuUVzO/yK67oSume1vo75KY8BvgfeZXZG4PjqqelJ3czBOXLfeb6KFmtoiHQ/R7 4i/09+MhB3Zoeg5bm5f2g9ljYwRbD1Uav/aH9WeGEX992d9XJ/bpGGPrAdgmV3jo KDFKh8vs1vfmM3xVdU0gPtos2nlzGNagoceeFZoYaMf8uTzoaan6KZkODTiMDRpt YKxyS721re/840FwDvt67w+GIfFf7ISrAlkHwroYt0NMnLv610rka8gnVvaQ ----END CERTIFICATE----

Kumiko's private key for user certificate for example.net:

----BEGIN RSA PRIVATE KEY----

MIIEpAIBAAKCAQEAy+aHVXQN4BX/zLhiKmzGPCpe405FH3sVpKV206bcZcX9q/Ic 1F/Pz1J9l13E2z9NfQ6gPjJDIl+DTRqQ2cnqCK3KrilFyu1EJUaCsk0lWtdQ4ox0 6nT01hSK0YW0VIT449FrxtQBT2EURvyGX0UHB/AMNcPF0geteJtZmPV8C+S7hzYp gIIwAxzK0pNaG5h8LNLYVPZ1dLdVBtUgNZQN9iWV/NW6ig4N06tR6H7ClNxsKAWR ud05VRuW3Fdgcg0R5whaRXg0w2BNt9fe1Ei4akbSKg8ca+uEhaPQ5z9JmB+nt5Ub 3gGYXSiGwh4BmiqiK+/kmQ5y3Qsig6xUjwv5WwIDAQABAoIBAHCXmrGgRS0xWLBW PLbKm+iLSRsR14+bgwbg663SHTAB1Yzvu+W2Bo2oMnvMJrEe0o407l2J6bJoZZvF CKmKqrYiKaJkXgrBW/jtZ6xCWGPCNAL1pnX1IWG5tDIgj8SAL004N7hyR0rrA4Rz W0vuVQSYFFX4BhvdxZesyRwCqn3x0pPSff95Ad+vuJd5CYuFZCuyGkszQ3fi+Nia Gqs01EuyolEv72rsw2E5+wtx3qXB8Z4HXr+Yq9NbE8lp2CWd1Uh1qIHl8kwWmnIG V3oLKiIowV+M6Zx/uzwAMF0Rdn5kET+b5D0lIksUAAa8LZsf95r0vkLgw7aZaj5e sXhAdGECgYEA8930YqU2+AcEkjC5hygw1M/X5k/IcvZp0a8/in2hJW7iZgGh0AFE jjxuoIVXbxSf9cZ+M6g76Svww9ecmovLArqbhFaLfbZCsrLeEAhQtGcu3wv7o6px NOEbbF5Fm0K7qaQ1Sgqj0NF5zP2JsrxGNoRmgFFwVdcpP/3Jp/IlZEsCgYEA1guI /7I8h9og1dmTPzMpvpnANdRF/iuMX9AE4LNRp09Hjx0B7Vuat1ABtx09/ZN1hLhZ BTZ5R2RŽRjbzSHXZ3FdoMgSx9Q3qa+xuPel4RcppHNjdYkPDhPLnOUwQBqFL6kyU nTEF+k6VIZvNsmGbB6wpHU1cjDAZUx71p6W49TECgYAMHpa7pExUDT076rH9tpCe sume544lsHtX0Wb0AipVCuqzeRdKmBWJIBW7YoUS3yqH82JoPM8lamqfwQJmZ9Yh /5YlAIwUJk+wQ9VnZJJmNM6OhTDvVFQmE9VCEHlS/Mmox6FiWZ8EjLSJ7HvAZzzy Dghtbh6wFW5WYM15zD3xewKBgQCRmIkY/QGFm0+Ih5ZMgB3eI7GGLB1sNe0nY1Ve Dzv0pc3UQHQGI7CLDuYLy91V9o8St17+V76JXIHDYy97U4bdBau/kkgGm++gd9PJ U11Xg8aaM73rUJLXhW7ZH68rA16jQnI4tpcNW5S/pr51n0UYI/hXkT7psPIZA08w OV8lkQKBgQDaGzCYC/6WumGJUerVCzZd/H6+E3ntZmtz273c8+wV89oRtZzUoJY4 bVNrYFs9iKFxLtNGRECEU2VzDXHUAguqe05rbzPudAZ4wSsrNchUyw8LkIXHDckt pVLs0vhRK2gW/W2I+p2exSPQPt3Uy8tT6IsB9ZbNg/H4D160heHkuQ== ----END RŠA PRIVATE KEY----

Domain certificate for example.com:

----BEGIN CERTIFICATE----

MIID9DCCAtygAwIBAgIJAJajhBd074pPMA0GCSgGSIb3DQEBBQUAMHAxCzAJBgNV BAYTALVTMRMwEQYDVQQIDApDYWxpZm9ybmlhMREwDwYDVQQHDAhTYW4gSm9zZTEO MAwGA1UECgwFc2lwaXQxKTAnBgNVBAsMIFNpcGl0IFRlc3QgQ2VydGlmaWNhdGUg QXVOaG9vaXR5MCAXDTExMDIwNzE5MzIxN1oYDzIxMTEwMTEOMTkzMjE3WjBbMQsw CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTERMA8GA1UEBxMIU2FuIEpv c2UxDjAMBgNVBAoTBXNpcGl0MRQwEgYDVQQDEwtleGFtcGxlLmNvbTCCASIwDQYJ KoZIhvcNAQEBBQADggEPADCCAQoCggEBAN10BgIQwucEH7yMtiTnm5SjSDeFnm2D EoRQGo5IsfqGjKeAub5S7KbKY0eErfZ0hYIWfk42QAp0LCCpag5qfzXPcHFjfelD Z4FM6rUet0yjNQh7IQ0qcwdjnY11vx/UjuZnYHX36gp6bJCvkKXgYgWaihCY3HxU i+RhlTsE/BBQ74BFul6El3bBICXBkh2JCvdVYmT66GmiYkxn0wjZYbU9FlS2t0SN WSuQ10n7x32HWMMSrDN4AFC6BwWzuQEaY1Vs4Xrsoweu0wKDoWngw9wtYemy47Nx yKbP2vs+mcflcbnJF9TtvKBHVAmMbm1TmizJaMZv8T2RGiRDd32KaUsCAwEAAa0B ozCBoDAnBgNVHREEIDAeggtleGFtcGxlLmNvbYYPc2lwOmV4YW1wbGUuY29tMAkG A1UdEwQCMAAwHQYDVR00BBYEFMwGWVuLXtYN8gVNG2hUHvz5QxkXMB8GA1UdIwQY MBaAFJVFfl8r6mWYEpEE82PHaJpYFncnMAsGA1UdDwQEAwIF4DAdBqNVHSUEFiAU BggrBgEFBQcDAQYIKwYBBQUHAxQwDQYJKoZIhvcNAQEFBQADggEBAGqa0dsAS5CG sFPqbzAxiR6bCRS9b7kCqm9Y7jADuKH9s0Fy/7MNy3anF8ZX0AYT5fPkMBdN95e1 83Tpgfj0VaMN9YI4w5hDUh+EzRq0o0WfPeIx/cuire1gffrSqkkvQamAAbvttnXJ l2l/DJFg8cRaNuhcr0Go55pV5eDNAfTek/Q4bMFx0v3NG10l65B7MUHnNw7lwAFI kfc03cYfd0Y0N0bNkw8/zpStkdnicrGfHd0lfV7ipFbFsXFNEApdplbmVx9IpVx1 Z+grNT72tvrB84rBgHEvGGwztfoWWhbhoWwZZ/VFaGRvsiHc41oastSHiZb9h7o4 TaoZBwNLm7E=

----END CERTIFICATE----

Private key for domain certificate for example.com:

----BEGIN RSA PRIVATE KEY----

MIIEpQIBAAKCAQEA3XQGAhDC5wQfvIy2J0eblKNIN4WebYMShFAajkix+oaMp4C5 vlLspspjR4St9nSFghZ+TjZACnQsIKlqDmp/Nc9wcWN96UNngUzqtR63TKM1CHsh DSpzB20djXW/H9S05mdgdffqCnpskK+SReBiBZqKEJjcfFSL5GGVOwT8EFDvqEW6 XoSXdsEgJcGSHYkK91ViZProaaJiTGfTCNlhtT0WVLa3RI1ZK5DU6fvHfYdYwxKs M3gAULoHBb05ARpjVWzheuyjB647Ao0haeDD3C1h6bLjs3HIps/a+z6Zx+VxuckX1028oEdUCYxubV0aLMloxm/xPZEaJEN3fZFpSwIDAQABAoIBAB9s231ni4Dk40wM u7w48acCFLlsSLMZgoMEKwCN6F04zDTo23LagaJxje0UMuuKVXfEYWAP6r6RBcIM yHQLQMoOCdLNX4y+d+2tUJErLq+9aUUu093ebDxcMntkfh6yNyUS/mk/KQMbpFRT 1dn8oWxSJc19I6yxArkB7/9UEcDut6vzdbz+agXpHZH4Tje50WZQXkHzsYobM8Y8 c2XwudP1zdQtv0rr0eirexxp0Qf4CBQnBxoGmbae9Wf27Kw2bBm5+blZFgdqNxoh 6Q3rJ9EDyWkrVMAq9a67a59wST1ymyC0c6FmfToCMGlgoMPHcEdvuNYPWd2322oKZdfsawECgYEA+AewMiTdhAE+9TId2qilLQV+y8bdTHQ9rSqW9SF+q5Sh0pZa79ER asuDuqxU+TiewS0ircrkIyzQmCc1fnfBJh5y6GukpUk8HdLLkA29fV3ZJe+Y4ZbL b4TEy/RxEECQREgtnQiaw08y0lT1dobNwxzVsi3mrht0pfbPBERZUSsCgYEA5JG2 aGRCkyzASGAnZmqqXCP/pImU+tJb20CgQ6/3gsxi/l91LwtRhFgx/ptYCgZWlpbz +mpnDqexKtowldbjorrUADw84zG4u9d+uW0CXEpCVIEu4DZsRURdy30zpK1vJaUm NLgBiDj8JkUFrXTi4Rzx1Xysf6ndWAxDPDdI+GECgYEAoyFrYY+dohSvs9UijY4e FV5n5t8E7iQF7L72SoOdLHy1DjOV2+VF71erbDusJ751q9hj1qp7Iid3ips/M87P2qJsMTGb0JrST0s1V6mx16LCD5Fmm/jyFIbeaMZ9FpNgT4ipd38RSyPrhTIbv7kp 3Ao7AtXtwtVzBPUvcz8A/8ECgYEAw2ps2F13qdql3ns01Ho3gqVoaGUUUUl0K2MI wjYM1/AkZrR4PKthm1PIEpT/tTpsBz2yBB06XoYya5+10DWz0yoGHNljeR7GgRgh hqCOEHGQuizkRd9hu+rSgiI+oXmCQF4tBv+Wl7+YnKOAUidP3gTgIZUA6fjxe9io FzBxG6ECgYEAyAHvSeqqwmdotdpWgR3Fk1CmtH7ZPnF2rsuRBaBoYnWtU619ote+ +Bmd4fBUB9tQOzUC9desRtoK3+wlJKHEPjm/0FxtQQi9ogHEn4e6P9jOwXJNkSsa GjGUfzQ3Vm2baeNMg7sH8C5mQ9nskDuCzdlVAB2bMp23oPl6cvPIb0E=

Domain certificate for example.net:

----BEGIN CERTIFICATE----

MIID9DCCAtygAwIBAgIJAJajhBd074pQMA0GCSgGSIb3DQEBBQUAMHAxCzAJBgNV BAYTALVTMRMwEQYDVQQIDApDYWxpZm9ybmlhMREwDwYDVQQHDAhTYW4gSm9zZTEO MAwGA1UECgwFc2lwaXQxKTAnBgNVBAsMIFNpcGl0IFRlc3QgQ2VydGlmaWNhdGUg QXV0aG9vaXR5MCAXDTExMDIwNzE5MzIxOFoYDzIxMTEwMTEOMTkzMjE4WjBbMQsw CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTERMA8GA1UEBxMIU2FuIEpv c2UxDjAMBgNVBAoTBXNpcGl0MRQwEgYDVQQDEwtleGFtcGxlLm5ldDCCASIwDQYJ KoZIhvcNAQEBBQADggEPADCCAQoCggEBAOwsdgPVSPMweLWsBDHUSXJS6Vk6pu6K sVg8IWMf1g0TWTPc5jUAQlWlLNtmN4gcSzq5z1ecvf3rLMomJPZaWbektTTg1KZl 2wQgyP+vx/Hf1BByj3s2DE/KZoLnQjFQawHHMc+kCtSa6dCFTmD9nA5cYDVxNmKG Kz/+5HYxe6ByI6NZGNlSB8ADPULcFg6Uch006JvrGFt1n9tAtMf5C31+YYGpqXBlqZ0V8Wo0Gp6Vlnd4LrvDZkwjpQ/o7EuFbiK34Gvh3cuh9EkMbk+IPgVv7ohjWPDl6WygTkE2VXHDhhdN4MXPKyenXX35sB52fNytN+2qM8bo4QPfTZlGrx0CAwEAAa0BozCBoDAnBgNVHREEIDAeggtleGFtcGxlLm5ldIYPc2lw0mV4YW1wbGUubmV0MAkG A1UdEwQCMĂAwHQYDVR00ĔĔYEFNiNYjKOu6f046JHy28GDRVMeR7sMB8GA1UdIwQY MBaAFJVFfl8r6mWYEpEE82PHaJpYFncnMAsGA1UdDwQEAwIF4DAdBgNVHSUEFjAU BggrBgEFBQcDAQYIKwYBBQUHAxQwDQYJKoZIhvcNAQEFBQADggEBAHUzR2H2IWrQ ls3iqNlG7815m0jm9mgQX6WP2ILwB0T0qtPJ9uE2XZU9qw6d9vdcbAgLpp4Em4T7 WhcsdzVTrgKpWjDlho/boRS1gP2Qu9I86zJzf2R3mhTHUsbpxIwMCcHQg/fdIIeP 5Ar8R5DZXx/Q9zdQLE+cjMSjxo7q7uOV8DRkgMpYtp7BURg5ZXhnkAhEHxa3/SbU YGfy3PzRoAMQmRZieAXArsIxEfkaC4Dtox/D4XLvY7njBFv8H6wqlvQyDsKXWlUH 8dS9i/3wFEpOtvmUUeXwk8qzf2vtT6hqrX70s6BLv/IeRU+wLJ3k5YZpopOZiDm1 fNQG/08TJlQ=

----END CERTIFICATE----

Private key for domain certificate for example.net:

----BEGIN RSA PRIVATE KEY----

MIIEoqIBAAKCAQEA7Cx2A9VI8zB4tawEMdRJclLpWTgm7oqxWDwhYx/WDRNZM9zm NQBCVaUs22Y3iBxL0rnPV5y9/essyiYk9lpZt6S1N0DUpmXbBCDI/6/H8d/UEHKP ezYMT8pmgudCMVBrAccxz6QK1Jrp0IV0YP2cDlxgNXE2YoYrP/7kdjF7oHIjo1kY 2VIHwAM9QtwWDpRyE7Tom+sYW3Wf20C0x/kLfX5hgampcGWpk5XxajQanpWWd3gu u8NmTCOlD+jsS4VuIrfga+Hdy6H0SQxuT4g+BW/uiGNY80XpbKB0QTZVcc0GF03g xc8rJ6ddffmwHnZ83K037aozxujhA99NmUavHQIDAQABAoIBABfBYR2BlpTfi0S6 yLE6aSjWriILhD76NFxrr/AIg79M8uwEjCNIo2N5+ckXvv4x2l9N0U0+tt2Tii3L KGyfKecO6isncjxKgnOnzw/o3nO1z97Xpxb9mL9t3GHOYRoUvK6xGpGILo60BlCz F+8pk0jegc7eVFoUpMULHm/FCmpY30N5cvCHcAE/ncW49bZmH3gQ+cmr5UcKKDUY baJyLd8Q1f+uSmtrfYZzRT5c+4wmrBUjv3w9poMJuEo4slRaDnyeKJPSNR/6/LJk tqnqgNif9cj9wqF6hWA23dDmmU/kSRtn1KOz5XmV9Jbo4Fu64Fvn/m/hj50g4CP9 hZUWIQECgYEA+nV2pzspCfS7jSebVnvjChvqJ0nJAilSqCmrSQIT5PRmO+GQs6UT PVN4GE0Ms8TTJyvxVkpoagQ36VLw/Wr0jUm+Z+dv1TIlFWTas8RNmdZHMv0LvfEe Qu2fTI68l2d/L9GBMUCYa/sucX5E9q+3LC+Qo9jw8ehWjQZsWYER4dsCgYEA8WYX AqDdKjHRqu2h248gZsuogiZq05iuzXhk2VTQoiM92mu8m1Htak+eov3/3wojqxuw TAQbf/t8EfQ7LIGjaKqAua7mgG/aNB6MGGwdpBAPUZDL+DuKfbDbzTOL/IuaW0Fp 40RCOUp5nTU9wzIKB7a6n5S5R0KXxiGUIphfcGcCgYA6IYdPmziU0fxJ79ZrBUgV 8ZKwWbzQxpyLsVgzEsthSaRs45a9S2QiyLvIECIRm25S2i0ilRSU/rOncPvEJc3q+SG7Zgkb146p34WvUbGdMhHGcNsH0+3tJM/jagG1tmzbwWmV7+MwtNT7vI3vH6uJEuUkUlbiHsXv53zAbWekHwKBgBy5HwfLCEXbA62o9NdhImPY28YQuClRQ4tjReyu MNz6AIQayahZiTxbG08f9fAeDrxvYPzKiFMkI1EnlFrpWf4803DcpMSninklIVpO kwBQg0Idrods3j+yaZTzCzcTjVxKXkUSfDjW+b2A9kZhj9v3HCGc2qbl/5Utraio JMMFÃoGAHb+k+Č4e8WrW+jXbbG/DgAkSokK5vZwZLHeWBig9bEi626xN/oFEQVXp zqwyNo6zQaofmS6anT6P2M7NClSGJxh27eBTiTLp1NCXlGTWAQEtXmYtvnAZNzXC 5UrÓwvS5bLx0nbhJwN8ZBwzJhYup0kU3pn99GcF+vkj5Eg7Zftg=

B.2. Certificates NOT Using EKU

These certificates do not make use of the EKU specification described in [RFC5924]. Most existing certificates fall in this category.

Fluffy's user certificate for example.com:

----BEGIN CERTIFICATE----

MIID+jCCAuKgAwIBAgIJAJajhBd074pRMA0GCSqGSIb3DQEBBQUAMHAxCzAJBgNV BAYTAÍVTMRMWEQYDVQQIDApDYWxpZm9ybmlhMREwDwYDVQQHDAhTYW4gSm9zZŤEO MAwGA1UECgwFc2lwaXQxKTAnBgNVBAsMIFNpcGl0IFRlc3QgQ2VydGlmaWNhdGUg QXV0aG9yaXR5MCAXDTExMDIwNzE5MzIx0FoYDzIxMTEwMTE0MTkzMjE4WjBWMQsw CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTERMA8GA1UEBxMIU2FuIEpv c2UxDjAMBgNVBAoTBXNpcGl0MQ8wDQYDVQQDEwZmbHVmZnkwggEiMA0GCSqGSIb3 DQEBAQUAA4IBDwAwggEKAoIBAQC6VyOIP6UANXy766KHiYDxyOpYEFboLJv6SEtw UWQoZS3hQurFidOu4gkCspblzaMoty7lnUexbFxUKdbJ0WGMcB2hrezJ+6rwJPK/ bF5YDijVtVqMRd5lv/Ni5yzteHfrMszWnz3t+ojgak4XTjBJmP2R00T67GUpEbFV sDeYtWi+G1ebDAR6bf6Jdba2K6DnmkxT5Rr6oYJHIApYbubk28asBQN6EGBBgPE0 RReJYrjoJR/rBDDe1bxK+ONdFXPlwjI/TRPMpvUYraWgTjJ18tXISgF1htaa/Y1K YP79Yun2Nl/3UQcPlc/C6CXBs3yAUK3qQ01G6C5pXH9KMMlNAgMBAAGjga4wgasw UOYDVRORBEowSÌYWc2lwOmZsdWŹmeUBleGFtcGxlLmNvbYYVaWO6Zmx1ZmZ5QGV4 YW1wbGUuY29thhdwcmVz0mZsdWZmeUBleGFtcGxlLmNvbTAJBgNVHRMEAjAAMB0G A1UdDqQWBBT7CTXlQ5GKWvxGZNY24mmmVuEnRDAfBqNVHSMEGDAWqBSVRX5fK+pl mBKRBPNix2iaWBZ3JzALBgNVH08EBAMCBeAwD0YJKoZIhvcNA0EFB0ADggEBAKL9 wUWGRhCQdhjzY4bx0R5Kwz+NHvsb8rjlPqfdcbNujBCw+rD+/uux0G3HwW+Mraj5 U2tUehwz87k6SgdqADzL/CP2mjzCJo5uDhi+tzjeg6ZklTSZYQrL3FSv/AgcUfFI 9HuCGkix/htaoEMy2zNZnZ0jdtFME9w7wb3GxxqWTUzl9TToloCXYmLeQo/jwuad 40ybun1P5CWk05Md2Y5zuNfCsRRz5lLYtAVfANtLBfeFV+S87AwrrdeITT+iyB7H Jj+t24U4IMC8MttcHBlPPBuRVc2kmhNEQuTzelCsldXgY2+kn8ItnLdv1mvLpXA2 2Y41CPLCSj9AlqqZL9I=

----END ČERTIFICATE----

Fluffy's private key for user certificate for example.com:

----BEGIN RSA PRIVATE KEY----

MIIEoqIBAAKCAQEAulcjiD+lADV8u+uih4mA8cjqWBBW6Cyb+khLcFFkKGUt4ULq xYnTruIJArKW5c2jKLcu5Z1HsWxcVCnWyTlhjHAdoa3syfuq8CTyv2xeWA4o1bVa jEXeZb/zYucs7Xh36zLM1p897fqI4Gp0F04wSZj9kTtE+uxlKRGxVbA3mLVovhtX mwwEem3+iXW2tiug55pMU+Ua+qGCRyAKWG7m5NvGrAUDehBgQYDxDkUXiWK46CUf 6wQw3tW8SvjjXRVz5cIyP00TzKb1GK2loE4ydfLVyEoBdYbWmv2NSmD+/WLp9jZf 91EHDyHPwuglwbN8gFCt6kDtRuguaVx/SjDJTQIDAQABAoIBABtIBLi+8K5eJlvw /MOxOwKrMrwf8ElftppnGTxhfjN31MbFIFA5hJd3GnCdqwAMIlYks6YEZ+mu/rmH wp2FXCX0iFgSebd8tCMilb027v0fXZUkTxR4aj4lY0HYrLg7yfrSXjER8WQ1KPMK PVKmLOWpk34+2j00hqUDpR3xhcJClQ81fC1hKe2JoixNDoPdfM3azTq8QUPLQD2I mjww1IH1677G5o/6qMloOM0Feqv/3cUWiRmvPv4eyGHdNtuFXKFpB4DQQMQL7TD8 FoOHBymHIOzSSF+gYgBF0b0YNgu2CqZrfED9cf0rRotrbXf6tM+akclxfHhkfKaa JPZosbUCgYEA4MaetKsa7azhEYMc4TK0xhhV5Hi6lj1xR/6h++uYF00I0BjM9yU3 5n6vLpyghNbW2bK080IWP00F4syvyKYR2elmUDraH29DKAtRLEkU9K82RG4AmXmk G6ZsWOfx6Jf350nAKVj/7aN9jc4K1v6EFyQGYEXbp4I0fhFfbJBAe28CgYEA1Dmx iKJD+jWW9ypHk51YJ3r+a5qPPNVmjGKQQje3Y6+rSlxmW0hMwXoCBOYRwhHBRA// SxH93PZ8rECjNkhxp6Ao87X2Gcol5U6kH+rwfd/3+SsHqPrugaDIwNlgkcu8VRrP 8uP2CgJoDBi5UY2UR97GVK98x8k2Sf6kDT32mQMCgYB/KH3R8VY7j0iKcqTc1UWl J1E3/gB4S+wQ8YELth0FVCP0sDsLuZdlItfRw70fUraa01k/SHeS1fiJdIghN6mz oDFMQ+7vh47zUWurZPCg95n4nk5ihIkNR1nV9elJTudjLcWS3pFyC2JU3XIObE+n k66zufFoUuWFSCi2juibgwKBgCT6RHe1JjkDe2FniX8r7D88y/W9wXVtDWggiE4x XQ/OfP8A6IjBKTaQ5qcp2zBAXbdZPjc7VEta21A8FvQPXVZCrsAAFXha4413zVsO WYblLlTI7ZXA2yvU8wW/Gnds00zU1iTRGX6W+sAY0rll/M8k/t0knA5HfeEYsEbg Y/w3AoGASjoC9Fjy2aBvH8SQaimn/Rx3h0FR4my0GWtHxrXmezo02YdcM01d8rlz A/sQRvVofHRwyoaIkZkALprEGyxEqCdMmEs1h9xYAcxfW23RfqC39DYb9RTrRkwa ArJmcEdRESOsiYhhXGfE1QMGiwj1UXMWeYcLtqQKWiLLDTYYfQE=

Kumiko's user certificate for example.net:

----BEGIN CERTIFICATE----

MIID+jCCAuKgAwIBAgIJAJajhBd074pSMA0GCSgGSIb3DQEBBQUAMHAxCzAJBgNV BAYTAĹVTMRMwEQYDVQQIDApĎYWxpZm9ybmlhMREwDwYDVQQHDAhTYW4gSm9zZŤEO MAwGA1UECgwFc2lwaXQxKTAnBgNVBAsMIFNpcGl0IFRlc3QgQ2VydGlmaWNhdGUg QXV0aG9vaXR5MCAXDTExMDIwNzE5MzIxOFoYDzIxMTEwMTEOMTkzMjE4WjBWMQsw CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTERMA8GA1UEBxMIU2FuIEpv c2UxDjAMBgNVBAoTBXNpcGl0MQ8wDQYDVQQDEwZrdW1pa28wggEiMA0GCSqGSIb3 DQEBAQUAA4IBDwAwggEKAoIBAQDE/QVN7nxDDu5ov6b0cmHIFH93KhNbTEyCisir iÀOeUBiCv9dqRqPBXffrIIVQdIlCoDeLDusHdsC9EfFWvg+pRlKVEDgwccO0F5AV bq3MK2Njma5Ĭ0lwpIa0RXYQ0K//oX/+jZeakhFty/R9yer0kaXWdLRd6KtncISui z9rFhlTB9lHg6vNJUN9+Xonbcs7siXbj3qZdhb7oipI4PoQlXVetyu+SzAVe6MsU5lwLmpQpIzQdSsJyxaAsW+AsyxunhWWiPZ888UM4vXjacZuj8GvJ8w2XjgJilQvVs8ojWMKnAGLaR7grTBmGQ90e6+cg7hWuoGBlQA0R0h8zWQz5AgMBAAGjga4wgasw UQYDVRORBEowSIYWc2lwOmt1bWlrbOBleGFtcGxlLm5ldIYVaW06a3VtaWtvQGV4 YW1wbGUubmV0hhdwcmVz0mt1bWlrb0BleGFtcGxlLm5ldDAJBqNVHRMEAjAAMB0G A1UdDqQWBBR6WwH61Ul7BIWeiKM35fMAiE9xazAfBqNVHSMEGDAWqBSVRX5fK+pl mBKRBPNjx2iaWBZ3JzALBgNVHQ8EBAMCBeAwDQYJKoZIhvcNAQEFBQADggEBAKE8 y9YyoZlkFw4WxPalK087sŠEveKBfzh4TuYQf5YcSIPw0coZGj/gNxn1juiYhE93G F+Si/hJM0M6cc7SLB5Spq06Tt3PyPBI0Z0Wk9koh92kDI3axSr6II9Pisvp+Xsrl bz5Zy8njy/YZrk/q0aHqQ5J6nPNp5qwF+ns2t+5Zl88Lli5nkBg0XF0uE0RIkcdF CUFRUj026GxAILR6wUThOzfq55Azwl5Y9Y9QmEjFhkbYLls00HxcJdnt+6Sdm/vN MeMJZdTzp1x+8pfPhJgHoyz7nkAxhgzC9RT33ra33BNkMQ6esRlQONJ+ZRsRLhHP 07+kvXvmi9AAsA291wY=

----END CERTIFICATE----

Kumiko's private key for user certificate for example.net:

----BEGIN RSA PRIVATE KEY----

MIIEpAIBAAKCAQEAxP0FTe58Qw7uaL+m9HJhyBR/dyoTW0xMgorIg4uDnlAYgr/X YEYDwV336yCFUHSJQqA3iw7rB3bAvRHxVr4PqUZSlRA4MHHDtBeQFW6tzCtjY5mu SNJcKSGtEV2ENCv/6F//o2XmpIRbcv0fcnq9Cml1nS0XeirZ3CEros/axYZUwfZR40rzSVDffl6J23L07Il2496mXYW+6IqS0D6EJV1XrcrvkswFXujLF0ZcC5qUKSM0 HUrCcsWgLFvgLMsbp4Vloj2fPPFD0L142nGbo/BryfMNl44CYpUL1bPKI1jCpwBi 2ke4K0wZhkPdHuvnIO4VrqBgZUANEdIfM1kM+QIDAQABAoIBADuLR+kwp3sVrlcX Z34IfSofmBALNeKpA4+KJ/JCr7xQ9bfACXhecZAnuWLnZ6TUNRFgoKl2DvEookYE gHD57n36dcf9KR7rpH5xiOoRlJNcoiRfNeFpRNZiCZBwNiAXFLnHGtznVnpwT7xI axMNqsrU6epi00/quAPk0u5x6e0+j+j3ZauI4EfD1w2R6moBMUtATauZEEyLuC9A 6bFz2AFDchPVLwSjNMu0tAJc8Fss8xKls9HUXGS22eUfHxWfkCGwChuW60obGmas E7GS7h4g9QvvQ4hGSVy9/MmQ88GmT0Lyn0yzFBCpuwj0QTHwsD674ldMSL4kXYVKjcnTAkkCgYEA4bjN2ILis3uWTjvTNnrmWn1QoZBZDhg1LuNs5o1Xt0J7CdkckUvs nqqQYOzNk/9N8vUs12ds3csXHypuuGrJwAVf648RSPDUUQ2XOoPSL9NeuZt5V1fT 1VyVWanKCBZ5sztISNVPt7Pu8DtGLHch4S/7M+gEUQB10gz7fyJHvFsCgYEA32mE 6lN67aHkqMLa06ZI9JIk/3SsFIPpjwZ4tk+sQCqEzawPvkT7qF2+U8lVt0XXKJZL aexsopsULCGS86TEAPoYtjjk91p6ZZj8mgRZLU55g+gRdTpAFhXMgIctU7U6cDIw SPa6UxJp9XCa/Gf6YLfas9VBhc/80C7I4ygjLDsCgYEAgAG7yuM/CSY3MRrARw8ff4W9qkIgHtwfnP2gjobtjEk8GX0kvcle4QQ9aJoiY6HPZM8hp06kUIuSCzyXGcKF s33Yzc+Ör9zTqzuX3blQA4tNFtlS0P0f0En28KhXSIrmbXxbG+LMmJNUF6yluSW+ cuQxA1i6ye0Gjes63Phl0i0CgYEAuEcILGQpTGMyAYWgC93n5Vu6ir+Ix089sgyL ewlirhakLiWTYsTxsyGHwQKb4i0IW0EHWVp7DPDPhcs3tClezhN8WKm7KtAFj1H0 YZfemsFU99lutPwUKmNWgFlXgOkeR7cOHtDsRWM15Q45uKJnYmmkSptHjYFNsGXe q4fK40sCgYBoAYtsLfMlqt7s3htx4hZSMFbLP/iMGW2DMMAzDW+Xxsvw86ibrcWY 8c3hbohuJBpyAzba4QoR2G+gtRmodLca+tQFMr0bETHFglNCY+WoHRSNRImbCS8w dsszPgHWf1nrxBLBiDFlHZwŠqbZtLyBjPlHJ+fTiPNo6ŬTx8aDQ4Pw==

Domain certificate for example.com:

----BEGIN CERTIFICATE----

MIID1TCCAr2gAwIBAgIJAJajhBd074pTMA0GCSgGSIb3DQEBBQUAMHAxCzAJBgNV BAYTALVTMRMwEQYDVQQIDApDYWxpZm9ybmlhMREwDwYDVQQHDAhTYW4gSm9zZTEO MAwGA1UECgwFc2lwaXQxKTAnBgNVBAsMIFNpcGl0IFRlc3QgQ2VydGlmaWNhdGUg QXV0aG9vaXR5MCAXDTExMDIwNzE5MzIxOVoYDzIxMTEwMTEOMTkzMjE5WjBbMQsw CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTERMA8GA1UEBxMIU2FuIEpv c2UxDjAMBgNVBAoTBXNpcGl0MRQwEgYDVQQDEwtleGFtcGxlLmNvbTCCASIwDQYJ KoZIhvcNAQEBBQADggEPADCCAQoCggEBARÈVuYyZlaqfqks9u9yWQRp9WfI+VsQg GpJH3vAfastElCdxlBV7+R2CaQ/GnXDnE0lAC5SiKRcvPHq50Lx1VnDADMWmcXBv wK5n1zN+7MUCy/MISMr7E2Nd+py8Ft3XhjWDIuUljAh4HD04fxS/BFy8zozADxvP OfpE40EABF5aj7e+xjtkErdkMybAcSYyo53IHP3wDPxmMzCsOw/fi8bfy9j1GiUDuz01F9qT/Opz9K1snxgT1IK6GRlktG4JawSiohW1QbARfj9//hR7ZgeB0g06LLGX cGXdl87JdA4ZHMZNinŇ4Cv8ctZYSQZ3dbt1pRRbGtq7elPskiinDuŬkCAwEAAaOB hDCBgTAnBgNVHREEIDAeggtleGFtcGxlLmNvbYYPc2lwOmV4YW1wbGUuY29tMAkG A1UdEwQCMAAwHQYDVR00BBYEFFNu6jHPsItA+vy/Jqv81MW7wLJpMB8GA1UdIwQY MBaAFJVFfl8r6mWYEpEE82PHaJpYFncnMAsGA1UdDwQEAwIF4DANBgkghkiG9w0B AQUFAAOCAQEANH+wX56VJd0vVB9+Mef1xItWrSQUyNYZZCBq+y/5vIoOp6Chaupn xjTjWf50zg6CK8yKBWg8pGlG45GTUx+uCx+nVIbHpyTT5+YDDUzlIhhAUzIOOB33 Fd/XI/1PK5p5ftuJIYXU0rGuaoH8ud/p2nhIf9mwicUHxViTX3PUwlFC7eMbevBo 8/dMYnHb2i4Oug6hsiYggsmQDbhHLVLo/yqkpvgzPLSSlkXS4sv2oIoJ/ISuSjhPQkQ7mh7hO1ct/LOa53qWfbCVogQDhMEqPTVdPm+JzTrMlWeZdrk4KbnXGp64Jtpu xTVI4GcVAGWUT0cmpspDmHbP0Km5kcltkq==

Private key for domain certificate for example.com:

----BEGIN RSA PRIVATE KEY----MIIEpAIBAAKCAQEAoRW5jJmVqp+qSz273JZBGn1Z8j5WxCAakkfe8B9qy0SUJ3GU FXv5HYJpD8adc0cTSUAL\(\tau\)KIpFy88erk4vHVWcMAMxaZxcG/ArmfXM37sxQLL8whI yvsTY136nLwW3deGNYMi5SWMCHgcM7h/FL8EXLzOjMAPG885+kTjQQAEXlqPt77G Ó2QSt2QzJsBxJjKjncgc/fAM/GYzMKw7D9+Lxt/L2PUaJQ07PTUX2pP86nP0rWyf GBPUgroZGWS0bglrBKKiFbVBsBF+P3/+FHtmB4HSA7ossZdwZd2Xzsl0Dhkcxk2K c3gK/xy1lhJBnd1u3WlFFsa2rt6U+ySKKc05SQIDAQABAoIBABI9gIZAOedZLxJY Cja/ON4EBbRdhLuumvOnecIc/J3JxTD2Nnt8T0gdJUJpDhjjwZZQzz7kYdzDN4j6 Akeszb30sT2MTFob/WiCT6cAH1VrrKZ3cK6zYY2l7aPj1H8IUaUrlT73UnT/DMp6 gMFbo+XQZ18evFc8zubc+BK7KsN4Nb6/zMhw+PXEiyg2EGDN1Fo4TMhxPD4wBIMU 8oLlE8A6GKimxAk3gMuIiS6Ruau2HpGkjkkHkAx/yzU1s8BCMoLDJjyyH19PRISr n0VFfe0gM0aZpdZ/94ynFPdMnBXTq8BabT09eiycuLKlL0g/ERmj6jIImGSYRWEDGzlzX0UCgYEA0FDUek2uLhyltXwlzhDTldyuItiYZq/MeXaq2eA96zhJlD6aX+55 PQIxEEfhgTNf4e4cKjXQSD7aixy7jp/kFGowFRlB4pwbLDuhlniYSxa8Kv00pJM4 DTAGue4QFZId5Z43KH755Ub7tjrCEIdQnij44DA3gPnjqXk973pdyVcCgYEAxfUx /zMXgTp7HxW+QHZD7xXEs4Fp1xjzL5BaHoJnM7WbmkWvUvcMaEE/i9RqpyGlXRiN jX6KBZ9UVgh/B0/AcYMa3DImTa0+Uie9kN7jTi5pzvIUAdFh+RyQ4tULWr5cgrzv PjGG9tXMthuIbILSumVEwvC+P6Ksi1r4xp1ezl8CgYEArF51sk2clgM1qpnzXjMm IJbdsA+w6ycD9m1uqaGXGo8UswmqCz70KrspheM0gQfVisjPnU2x7lWz1/AKcdVzkEDdUFf54FxzT4J4Dl3zBg7l3FxQRXVbp+3ZYvfNb0vcWSc1VNjcRg8aMIsmES8m UfhtFnRPOPWMn6gmyQVjnTkCgYB/3zlinkBKg9ooZEU3Ig4TXL5pLemOloFQcjCk kJvVnTRcXTM5pngPSEaiLp60Q3+s0VYG1nyV0SwLPwW/VVb8fDH3lzWC66vcKeuc Dz5JnFWg5mLiIbzly/wTaochIOJlWWI5jIigHc9Uu0hOv9sbqJrYSea6+Hv4sNU0 h01chQKBgQCKLEH7vWQX8fkw+yKnmvAFoZ5H3IHUQw/WYsoCOVnWoY+vowcuuTTt cbW1VkrtEjJPuYeEPa5NI2kmsNUZGrKCpx/3uq2JfMVopJzJN9biFM4ulcKqf9ie

hiVIFVVmxq+dVmXBgXCknhYK1Mnt9b3BK6mDqerQjK1TKryqAJ2QpQ==

Domain certificate for example.net:

----BEGIN CERTIFICATE----

MIID1TCCAr2gAwIBAgIJAJajhBd074pUMA0GCSgGSIb3DQEBBQUAMHAxCzAJBgNV BAYTALVTMRMwEQYDVQQIDApDYWxpZm9ybmlhMREwDwYDVQQHDAhTYW4gSm9zZTEO MAwGA1UECgwFc2lwaXQxKTAnBgNVBAsMIFNpcGl0IFRlc3QgQ2VydGlmaWNhdGUg QXV0aG9vaXR5MCAXDTExMDIwNzE5MzIxOVoYDzIxMTEwMTEOMTkzMjE5WjBbMQsw CQYDVQQGEwJVUzETMBEGA1UECBMKQ2FsaWZvcm5pYTERMA8GA1UEBxMIU2FuIEpv c2UxDjAMBgNVBAoTBXNpcGl0MRQwEgYDVQQDEwtleGFtcGxlLm5ldDCCASIwDQYJ KoZIhvcNAQEBBQADggEPADCCAQoCggEBAKoWx8g1KbnGX2YEOXrbod2pbR0fpkYW V70/tIWHddl+ACLlggNPKSmIgwAFbZ2uf7S950kXhkgRJGw3BugftUJS7zDhgVgi dgPLMUPrdzpFazeh/AwBjcOwNBz/6tkUXrm7y/FwwzaCoKw+8Qm4Ibn2E3bNqWlm iyKOXnYt4LGmy6J5e64hfQ3Vqe0ze5cfLKcpBbjF/TF75utbnH25zE0C/o1b+x1fdwyDjsH0NN+A1ZFrI2NdleVAuH6F2vx4ctwZUzUJXyXezFmw5SRzhtWkb0iH00ER Ne7hCHLCv2Z6/GfIuHirCsGtNKSQIC6k74MyD7D75nltnLVgJ70xt28CAwEAAa0B hDCBgTAnBgNVHREEIDAeggtleGFtcGxlLm5ldIYPc2lwOmV4YW1wbGUubmV0MAkG A1UdEwQCMAAwHQYDVR0OBBYEFC1TKpLjuKa/dPumVbeFXEW4UR6EMB8GA1UdIwQY MBaAFJVFfl8r6mWYEpEE82PHaJpYFncnMAsGA1UdDwQEAwIF4DANBgkqhkiG9w0B AQUFAAOCAQEAJry8LukecUv4DUs5u/s6IymyqDLpeNvm94yrIIk/eRW72Jtr9rf5 6zF0Pd/+NzDXRYPe99HQgF3EKYndKIfnRUStJzIqiba2UszypDVRTQ6W9cH9e/1q FdCjjeoVkRvnGo91S8DkgWM4boNRUgZtYwP+1I8hR+0717tp0f4fKjYX+NxPe30rWzbLYXFDEiPndEgcxHc84Eeupit7VBQm7jxtF+XbaVGiLPGKCiYqdVS08h2ZakRK 8T3xL8Ecs4/rQn7PNPyEfS52R8hC70r66aAxZqLbKNpth/SZ3/hdeAyJ/NnFMW1J ug3kB5YAJSwMYAUXa0hB1BvxKzXgstzJH0==

----END CERTIFICATE----

Private key for domain certificate for example.net:

----BEGIN RSA PRIVATE KEY----MIIEowIBAAKCAQEAghbHyDUpucZfZqQ5etuh3altHR+mRhZXs7+0hYd12X4AIuWq o08pKYirAAVtna5/tL3k6ReGSBEkbDcG6B+1QlLvM0GpWqJ2A8sxQ+t30kVrN6H8 DAGNzTAOHP/g2RReubvL8XDDNoKgrD7xCbghufYTds2paWaLIo5edi3gsabLonl7 riF9DdWp7TN7lx8spykFuMX9MXvm61ucfbnMTQL+jVv7HV93DI00wfQ034DVkWsj Y12V5UC4foXa/Hhy3BlTNQlfJd7MWbDlJH0G1aRvSIc7QRE17uEIcsK/Znr8Z8i4 eKsKwa00pJAgLqTvgzIPsPvmeW2ctWAns7G3bwIDAQABAoIBAHIjpV+B5YVITL59 +UCr4JyKVLGTioQf/CygafjtZTVVa6v/aRn8Rkgb8XyrJ9sXvZVBTqiUbdM4Z9I 8faVSKLAWsj3thkfSojTMzU77x+IdCG6LxSzekAGqAIJ7sRL+iEzl/Fm1WlgEYhl GIWILgHH01n300eCy72dwmAV+2Hazn8eBggkWxMp0fblRC9pVh0FCo+jy1lHasjL oOBkH51lbmZ4PUuUY072j2665gPm7iOnr25igef842JkbqAV8rAoNlQ26Y7tYLEw6QyLvOodeb0rHZ8IEzahWAdmIPGCIUcFM7RmyInOatGA0dVEU3uYnkUQQV0i/JTx 46CCMbECgYEA4c1Dv/IVz9pdW1o/0MaJ94zfeg7Pgn5DRXnNMjCsSxVHSMINwlUl BcYozs77vWbIuXiX02xQe9mGA2ss3+vNxB0eu6EBQ/fK16cQQQH52nXdrV1sqnkN 5B5elFKcZKPfNVWrq0BC6csDndTcHp9STIKsxWkesLzC3Vz5UXZMsocCqYEAwNYV +SsCIQGLT8ZZfKyE2nHqRUFknKc/tWQJop5gnE4ws3Lql3SNyCUQr/sDYelxQDE3 6COm197JcZ7jggDq7grigIxMznRxLMeG7bb7FfwPE/SKV0H5uagEB7ktFl8xlJKt yOCK1ulillQjToSs4uetHLRXKCDSEpRiSw7wRdkCgYEAkDKBXYa/nykYDUgpDi57 1PbFkDD9G5x+YVPTUoX6wUgpabFjEANHzVQqo0dTRDTrYmY8Tdpx22WiS3SaB7WS hfcCtVewczM++lDZ9GnKoVQ76IaM6qC72j36sEXBUhPEa072ZK8ZDCx1dsmEeJnN +MZKhxcGXl9tIehJ31foyukCgYB9AUs1PwAeTVX130rduyhUQ0x0oNmMA491Euh8 FpciPD2t1mzkyZWvjPeIXPwQWLqlmMJZJeNeRPnpQcrR165zqXKzSj/wBePn12BM cTXLRp6vnPKhJg+wno4eQ5hKzGKYbv1hHs5iCuDx+pD4sWExpmW+Gdn2FXCYwsAF UCXJ4QKBgAKSrm8Y5xQhd8RAMg9JZLGUpPnmTKNU98f3fUFnX7jZEZETasnn18vd 65x04h58cohJJkNxqeL6k3lc3Mw0pzZrvsIha3ZMEoJPCgwBa8zLzrR13YQin6yf +bAmfTDmhigpORB360DY4B1kcwxKzQ0n3XAtlrL7NRV5wHr2ejkY ----END RŠĀ PRIVATE KEY----

Certificate Chaining with a Non-Root CA

Following is a certificate for a non-root CA in example.net. The certificate was signed by the root CA shown in Section 2.1. As indicated in Sections 4.2.1.9 and 4.2.1.3 [RFC5280], "cA" is set in Basic Constraints, and "keyCertSign" is set in Key Usage. This identifies the certificate holder as a signing authority.

Version: 3 (0x2) Serial Number:

96:a3:84:17:4e:ef:8a:52

Signature Algorithm: sha1WithRSAEncryption

Issuer: C=US, ST=California, L=San Jose, 0=sipit,

OU=Sipit Test Certificate Authority

Validity

Not Before: Feb 7 20:21:13 2011 GMT

Not After: Jan 14 20:21:13 2111 GMT Subject: C=US, ST=California, L=San Jose, O=sipit,

```
OU=Test CA for example.net, CN=example.net Subject_Public Key Info:
    Public Key Algorithm: rsaEncryption
    RSA Public Key: (2048 bit)
         Modulus (2048 bit):
             00:d4:46:65:51:f8:84:1c:b5:93:47:a5:15:14:06:
             ec:dc:2a:77:93:11:5e:75:14:d2:88:54:bd:16:50:
dd:41:3f:7e:2a:e4:26:d5:a3:33:b0:5e:37:1d:e5:
             96:37:1c:1c:69:80:a4:ef:fd:22:78:d7:ce:d3:c3:
             de:96:fb:87:30:88:bc:06:14:80:5d:f3:ab:d7:64:
             3e:07:31:dc:97:c5:d6:19:26:bc:7d:0b:f8:de:5e:
             f9:0f:dc:9a:45:0f:28:8d:dd:fa:15:56:d5:35:17:
             28:80:d2:fc:1f:d6:95:95:42:0e:2c:47:38:53:ad:
             fd:0e:24:fd:a3:43:33:83:52:65:54:da:48:d8:dc:
             86:42:d5:26:ac:1d:52:54:08:52:e5:3f:4a:76:95:
             77:8d:c6:f2:33:f0:18:87:c8:fc:5b:54:5d:dd:65:
             f1:5c:f5:c8:f4:36:54:8a:b6:7b:6f:f8:55:f8:d8:
             d8:df:a9:7b:40:45:4c:92:0f:aa:b2:2c:a1:a8:64:
             d5:99:22:1e:28:78:a0:d8:e5:51:64:3f:03:14:a9:
             12:47:61:84:d6:b0:69:1a:6b:a3:6e:d8:ca:ce:43:
             50:ad:57:96:2b:87:15:d9:c2:11:03:b0:82:d4:f0:
             80:bf:dd:44:f4:f6:39:0a:2b:e3:4d:d3:f5:e7:aa:
             34:e5
         Exponent: 65537 (0x10001)
X509v3 extensions:
    X509v3 Basic Constraints:
         CA:TRUE
    X509v3 Subject Key Identifier:
72:70:CF:66:1E:23:A5:38:FC:6F:40:8F:86:8A:AF:E0:B9:6F:E9:C3
    X509v3 Authority Key Identifier:
         95:45:7E:5F:2B:EA:65:98:12:91:04:F3:63:C7:68:9A:58:16:77:27
    X509v3 Key Usage:
Certificate Sign
Signature Algorithm: sha1WithRSAEncryption
70:73:c0:65:9c:2f:09:39:39:d6:a4:5b:95:e7:7b:43:34:b5:
b9:b2:5d:76:eb:ef:87:e0:25:b6:68:ab:ee:f8:f7:85:c4:21:
47:bb:6c:68:62:ff:f8:84:1e:44:5a:30:4e:ce:97:91:cc:3d:
43:4a:8b:b7:25:26:08:63:c6:71:4a:c1:94:35:81:66:de:23:
9d:e3:37:de:31:80:ed:58:b7:07:a7:ea:87:d3:cc:da:1b:62:
c9:82:c2:17:e6:2d:20:e4:b2:69:14:cb:05:43:34:6f:b5:2c:
60:d8:44:43:f9:e6:e9:3d:7c:54:a2:b9:d9:1e:7d:67:bb:3f: 32:31:0d:c1:88:78:a8:67:39:f5:d2:3e:08:f7:38:84:a6:8f:
c2:3e:00:ce:5f:b4:c8:da:a1:b5:2f:c2:89:60:a4:3a:2b:be:
98:e0:44:34:af:ec:7f:73:26:f1:94:5b:39:09:b9:9f:93:c2:
9d:7a:96:2f:82:66:c8:4d:f6:db:87:00:8e:bc:2a:b9:51:73:
6c:cc:ff:e5:31:25:b1:4a:d0:9a:a9:c3:65:35:21:89:76:3d:
39:f8:84:42:a6:03:0e:b5:c9:2f:5d:18:bc:9d:b9:82:f6:83:
```

```
dd:2b:29:6c:8d:2c:8c:47:d4:7d:be:de:32:13:85:92:32:bc:
61:62:6b:e5
Robert's certificate was signed by the non-root CA in example.net:
Version: 3 (0x2)
Serial Number:
    96:a3:84:17:4e:ef:8a:53
Signature Algorithm: sha1WithRSAEncryption
Issuer: C=US, ST=California, L=San Jose, 0=sipit,
         OU=Test CA for example.net,
         CN=example.net
Validity
Not Before: Feb 7 20:21:13 2011 GMT
Not After: Jan 14 20:21:13 2111 GMT
Subject: C=US, ST=California, L=San Jose, O=sipit, CN=robert
Subject Public Key Info:
    Public Key Algorithm: rsaEncryption
    RSA Public Key: (2048 bit)
        Modulus (2048 bit):
00:d3:dc:14:69:6b:71:09:2c:0b:0f:9d:95:08:c1:
             64:20:66:ef:9f:9c:30:06:30:39:eb:14:16:da:19:
             cc:41:4d:b1:cf:f8:53:5b:a5:0d:76:ec:97:ba:16:
             10:9f:ed:57:b5:fb:6d:4b:9f:8f:d0:9f:0e:15:a7:
             3e:88:c4:e4:ef:35:d1:63:91:20:68:18:f4:8e:3b:
             b4:0f:03:3e:a0:00:d6:c3:26:e7:57:8e:21:92:a3:
             7a:2d:21:44:48:db:01:b9:54:e8:dc:d6:e3:d1:b3:
             f2:4b:26:0f:3f:d4:99:63:e4:7e:14:0a:b2:73:1c:
             5f:3b:41:36:e9:9a:70:be:f7:4f:08:6b:4a:db:44:
             02:e8:bb:50:66:2c:98:94:45:9e:7e:01:0e:9d:c3:
             a9:03:b7:28:15:28:c3:cd:a2:ad:ab:07:f6:ff:69:
             f4:ec:ba:7f:4b:bd:9b:28:8c:0d:87:e2:66:d1:24:
             34:e5:77:be:89:f1:c9:76:4c:37:34:3a:bc:d9:9c:
             36:f5:28:60:01:29:5c:f4:1e:7a:15:19:34:81:1c:
             cf:1a:06:5c:0f:f9:81:67:dc:50:09:e2:a8:d7:9d:
             9f:35:6e:ff:a6:a8:80:74:6c:f8:a1:0a:f3:bb:2b:
             b6:51:8c:21:bc:06:72:59:d0:95:42:d3:02:2c:ce:
             f9:23
        Exponent: 65537 (0x10001)
X509v3 extensions:
    X509v3 Subject Alternative Name:
        URI:sip:robert@example.net, URI:im:robert@example.net,
           URI:pres:robert@example.net
    X509v3 Basic Constraints:
        CA: FALSE
    X509v3 Subject Key Identifier:
        A6:42:BD:62:0D:6B:BF:EE:67:D4:C7:BC:09:3F:0B:3A:12:AB:19:CE
    X509v3 Authority Key Identifier:
```

```
72:70:CF:66:1E:23:A5:38:FC:6F:40:8F:86:8A:AF:E0:B9:6F:E9:C3
    X509v3 Key Usage:
         Digital Signature, Non Repudiation, Key Encipherment
    X509v3 Extended Key Usage:
E-mail Protection, 1.3.6.1.5.5.7.3.20
Signature Algorithm: sha1WithRSAEncryption
25:99:ea:1a:1e:96:6d:4e:b1:9c:5a:43:77:ea:3a:a7:a1:b7:
22:db:b9:d4:9a:1e:17:f7:13:2e:b2:ca:80:dd:c9:a5:db:61:
41:c6:8b:65:ae:0e:fc:9a:46:77:16:e0:e2:3d:1d:20:3c:e5:
d5:e0:b8:03:41:4f:e7:69:bf:e0:4c:dd:cc:c4:51:b1:da:2f:
ad:58:e1:ed:c6:5b:04:ea:1e:af:9a:89:cd:be:60:3c:9a:30:
51:7f:99:5a:6b:5c:8f:5a:d4:b8:ce:b5:8b:31:74:70:b3:cc:
5c:04:90:d8:8d:b6:75:55:fb:c1:d8:e8:db:cf:3d:80:e4:8d:
2f:7e:b9:2b:a2:9e:9f:1e:6f:d0:4e:6e:f7:f0:a6:61:3b:9e:
9b:4b:78:6b:84:37:ad:93:19:0d:7f:46:5a:18:74:89:8b:a8:
1a:75:bf:db:df:25:43:4b:57:ab:a1:19:2e:7c:7b:b9:b5:50:
```

Certificate for CA for example.net in PEM format:

ef:2c:1f:5c:18:8f:6c:66:83:61:eb:25:a3:21:81:2c:61:3b: ee:8c:18:1a:89:9a:29:0d:5c:5b:38:f3:71:3d:61:f0:3f:80: 33:90:f2:60:53:48:fb:7a:65:c9:5f:1f:a3:e8:75:42:42:f5: ad:db:60:29:c6:0f:3c:68:00:7a:2b:38:db:c7:17:b9:4e:d8:

----BEGIN CERTIFICATE----

90:d8:52:bc

MIIDzzCCAregAwIBAgIJAJajhBd074pSMA0GCSqGSIb3DQEBBQUAMHAxCzAJBgNV BAYTALVTMRMwEQYDVQQIDApDYWxpZm9ybmlhMREwDwYDVQQHDAhTYW4gSm9zZTEO MAwGA1UECgwFc2lwaXQxKTAnBgNVBAsMIFNpcGl0IFRlc3QgQ2VydGlmaWNhdGUg QXV0aG9yaXR5MCAXDTExMDIwNzIwMjExM1oYDzIxMTEwMTEOMjAyMTEzWjB9MQsw CQYDVQQGEwJVUzETMBEGA1UECBMKQZFsaWZvcm5pYTERMA8GA1UEBxMIUZFuIEpv c2UxDjAMBgNVBAoTBXNpcGl0MSAwHgYDVQQLExdUZXN0IENBIGZvciBleGFtcGxl Lm5ldDEUMBIGA1UEAxMLZXhhbXBsZŠ5uZXQwggEiMA0GCSqGSIb3DQEBAQUAA4IB DwAwggEKAoIBAQDURmVR+IQctZNHpRUUBuzcKneTEV51FNKIVL0WUN1BP34g5CbV ozOwXjcd5ZY3HBxpgKTv/SJ4187Tw96W+4cwiLwGFIBd86vXZD4HMdyXxdYZJrx9 C/jeXvkP3JpFDyiN3foVVtU1FyiA0vwf1pWVQg4sRzhTrf00JP2jQzÓDUmVU2kjY 3IŽC1SasHVJUCFLlP0p2lXeNxvIz8BiHyPxbVF3dZfFc9cj0NlSKtntv+FX42Njf qXtARUySD6qyLKGoZNWZIh4oeKDY5VFkPwMUqRJHYYTWsGkaa6Nu2Mr0Q1CtV5Yr hxXZwhEDsILU8IC/3UT09jkKK+NN0/XnqjTlAgMBAAGjXTBbMAwGA1UdEwQFMAMB Af8wHQYDVR00BBYEFHJwz2YeI6U4/G9Aj4aKr+C5b+nDMB8GA1UdIwQYMBaAFJVF fl8r6mWYEpEE82PHaJpYFncnMAsGA1UdDwQEAwICBDANBgkqhkiG9w0BAQUFAAOC AQEAcHPAZZwvCTk51qRbled7QzS1ubJdduvvh+Altmir7vj3hcQhR7tsaGL/+IQeRFowTs6Xkcw9Q0qLtyUmCGPGcUrBlDWBZt4jneM33jGA7Vi3B6fqh9PM2htiyYLC F+YtIOSyaRTLBUMOb7UsYNhEQ/nm6T18VKK52R59Z7s/MjENwYh4gGc59dI+CPc4 hKaPwj4Azl+0yNqhtS/CiWCkOiu+mOBENK/sf3Mm8ZRbOQm5n5PCnXqWL4JmyE32 24cAjrwquVFzbMz/5TElsUrQmqnDZTUhiXY9OfiEQqYDDrXJL10YvJ25gvaD3Ssp bIOsjEfUfb7eMh0FkjK8YWJr5Q== ----END CERTIFICATE----

Private key for CA for example.net:

----BEGIN RSA PRIVATE KEY----

MIIEpAIBAAKCAQEA1EZlUfiEHLWTR6UVFAbs3Cp3kxFedRTSiFS9FlDdQT9+KuQm 1aMzsF43HeWWNxwcaYCk7/0ieNf008PelvuHMIi8BhSAXf0r12Q+BzHcl8XWGSa8 fQv43l75D9yaRQ8ojd36FVbVNRcogNL8H9aVlUI0LEc4U639DiT9o0Mzg1JlVNpI 2NyGQtUmrB1SVAhS5T9KdpV3jcbyM/AYh8j8W1Rd3WXxXPXI9DZUirZ7b/hV+NjY 3617QEVMkg+qsiyhqGTVmSIeKHig2OVRZD8DFKkSR2GE1rBpGmujbtjKzkNQrVeW K4cV2cIRA7CC1PCAv91E9PY5CivjTdP156o05QIDAQABAoIBADp/7/pIH7h9vcn3 z7hGNE50kaGBHuPrSh3yJG4a+067XbzaRW2I3XzUaileHGixoY7duha9Txu4dbJc f2JiiR4uAIs4aSv7NDdW09VNw3o8NkWWLEnV288Eo2Tgqc8wXz/BleL9nCJWcH4Y Jw1rKKwKmTdQpVBCWcPlI9UzduXQdZfBbrsL6+0Z+F3kbvUwYAVhhUuBS9sf4Xib 5GA2CDLPm433gi0S3yr9KigpcLvbhAhMiPTXJ6i65m9xGGCcjhxP/dr0H0cNczRD vW0FCbaNRJUg9kEVu+n3uG1aVf0nU7RqcblFXg07ea7G+mfp3Cfm744kvFEXz04k 8WLW6gECgYEA9lK9mKhMUeB1+xPJB4Za5QvrFc7nLt8ee7/aTNcyMI0l3uXyPDPj TNEfgaRobptmwd2HVtXjlQ54fE+pE+qS8dOORh2VFoWi91zI4C8WnM/6j5P+QiXY tcZDPF22bmsSW7uaQyaOhUfIMhzox1BbUH5q5YrcA5DmmQtaxcIZ+IECgYEA3J07 6DamIgy0eJ02GKHU/Hy8RvQZgauzCtmqmLQrWZeOmx9h0Re1a71QU5F6Y3HQRcTD RDDdJua9Y8BJ0WTkasbRgxjmHQlf4pUdT6ycfWgISbcCNFTosgPH+/0ZPEh4DKl0 rbldUzHPuZdo2Q72KtSPMk+ikny2lCZ9cm2mKmUCgYEAsGoX4fJ/HpDMzrKf4qTGCo8bojXZ+wbPVT/Vf/0LtBwTCG3VrGpZG5YWo4n1RWpFEQmwuW9cnE+N2TJQXLQ+ 47Vpiyv6r/0sAM9SCsW0w2ZtBFGw4v0qFR3W37AaTUCgGFTnKbq+jhQX/FQaH02c 6KxxsM5fvqoTjX7FVycp5IECgYA4Tq1WpHQcpq99Qv4sJUnuM4v+dBj6fq9Q6qNf HEUgNc2BDC5NWx7D4+rXmX7qWMc2t3S7N9mKL0RRbGeq2RxvoFUjJ7y71o0xmiuE BWNfoqjS37HhV3aY0Nw/EzqeJ0T0vlXFg1Utgb4p+VoaZHYyElSGG8s7pjcXcwd7 qD7L/QKBgQCeDLKx5T1d/EqwW8KNK5qD/5lG/T0zu3MCDlzCjfs2BHMasv5RALd+ unMMANDETPHOFs7fSmCfspN8Y7+W15/k9WugpwQfST2Y8dSRVdPFp1FRt8u25yX2 mdRbU3vJSiAqPEEpKpBolXPxLOeLGvoTHFWSazgmCPIKKxq0wL+0+w==

Robert's certificate:

----BEGIN CERTIFICATE----

MIIEJiCCAw6qAwIBAqIJAJaihBd074pTMA0GCSqGSIb3DQEBBQUAMH0xCzAJBqNV BAYTAĹVTMRMwEQYDVQQIEwpĎYWxpZm9ybmlhMREwDwYDVQQHEwhTYW4gSm9zZŤEO MAwGA1UEChMFc2lwaXQxIDAeBgNVBAsTF1Rlc3QgQ0EgZm9yIGV4YW1wbGUubmV0 MRQwEgYDVQQDEwtleGFtcGxlLm5ldDAgFw0xMTAyMDcyMDIxMTNaGA8yMTExMDEx NDIwMjExM1owVjELMAkGA1UEBhMCVVMxEzARBgNVBAgTCkNhbGlmb3JuaWExETAP BgNVBAcTCFNhbiBKb3NlMQ4wDAYDVQQKEwVzaXBpdDEPMA0GA1UEAxMGcm9iZXJ0 MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEA09wUaWtxCSwLD52VCMFk IGbvn5wwBjA56xQW2hnMQU2xz/hTW6UNduyXuhYQn+1XtfttS5+P0J80Fac+iMTk 7zXRY5EgaBj0jju0DwM+oADWwybnV44hkqN6LSFESNsBuVTo3Nbj0bPySyYPP9SZ Y+R+FAqycxxf00E26ZpwvvdPCGtK20QC6LtQZiyYlEWefgE0nc0pA7coFSjDzaKt qwf2/2n07Lp/S72bKIwNh+Jm0SQ05Xe+ifHJdkw3NDq82Zw29ShgASlc9B56FRk0gRzPGgZcD/mBZ9xQCeKo152fNW7/pqiAdGz4oQrzuyu2UYwhvAZyWdCVQtMCLM75 ĬwIDAQABo4HNMIHKMFEGA1UdEQRKMĖiGFnNpcDpyb2JlcnRAZXhhbXBsZS5uZXSG FWltOnJvYmVydEBleGFtcGxlLm5ldIYXcHJlczpyb2JlcnRAZXhhbXBsZS5uZXQw CQYDVR0TBAIwADAdBgNVHQ4EFgQUpkK9Yg1rv+5n1Me8CT8L0hKrGc4wHwYDVR0j BBgwFoAUcnDPZh4jpTj8b0CPhoqv4Llv6cMwCwYDVR0PBAQDAgXgMB0GA1UdJQQW MBQGCCsGAQUFBwMEBggrBgEFBQcDFDANBgkqhkiG9w0BAQUFAAOCAQEAJZnqGh6W bU6xnFpDd+o6p6G3Itu51JoeF/cTLrLKgN3JpdthQcaLZa40/JpGdxbg4j0dIDzl 1eC4A0FP52m/4EzdzMRRsdovrVjh7cZbB0oer5qJzb5gPJowUX+ZWmtcj1rUuM61 izF0cLPMXASQ2I22dVX7wdjo2889g0SNL365K6Kenx5v0E5u9/CmYTuem0t4a4Q3 rZMZDX9GWhh0iYuoGnW/298lQ0tXq6EZLnx7ubVQ7ywfXBiPbGaDYesloyGBLGE7 7owYGomaKQ1cWzjzcT1h8D+AM5DyYFNI+3plyV8fo+h1QkL1rdtgKcYPPGgAeis4 28cXuU7YkNhSvA==

----END CERTIFICATE----

Robert's private key:

----BEGIN RSA PRIVATE KEY----

MIIEowIBAAKCAQEA09wUaWtxCSwLD52VCMFkIGbvn5wwBjA56xQW2hnMQU2xz/hT W6UNduyXuhYQn+1XtfttS5+P0J80Fac+iMTk7zXRY5EgaBj0jju0DwM+oADWwybn V44hkqN6LSFESNsBuVTo3Nbj0bPySyYPP9SZY+R+FAqycxxf00E26ZpwvvdPCGtK 20QC6LtQZiyYlEWefgEOncOpA7coFSjDzaKtqwf2/2n07Lp/S72bKIwNh+Jm0SQ0 5Xe+ifHJdkw3NDq82Zw29ShgASlc9B56FRk0gRzPGgZcD/mBZ9xQCeKo152fNW7/ pqiAdGz4oQrzuyu2UYwhvAZyWdCVQtMCLM75IwIDAQABAoIBAAv+Q3GMUYPRaHbj 1tH+EKr86MfCUb2n8T9rjbefCj8QJ0a/CgkAGPkIf7ZbFWnYR8TXj0JhEAUhW+zB 4PphGwynoUjfgFP8RavfmVvYNS1dnsrBYwtD0oa4lmwDnBf7vec99Ui7KX5vj2HN r8NPR7et8a00xdFaY9G46WDkC0nkH8AqMMymY/Vu2KpH0f01hTpFLmxS7We+d3Uq mva15GUc8+EL079uphokchr4E0036Ce4luCnqQf0UAKcXCMYK27lG5uue620IXLE CqeevZPEn8eqWhSNGl981CF15AEb0tApMcMwrfcbpnQMHQuyQHm2XVewgF0gQGLn UAOi6NECgYEA9TrFg3Kuw1Vfi+kztX6IMjW07YgN443NtB/9+sXKoc0Iz6LoPb0T VHSVqHHpjicicBUyUa77Kr61HAv7AV0s2FRHAb3M7w0VYGkT52+12o4FH6EMU42G ISAcsS4vCfHhYg1T0hC91bIY1XXxuBrpo0yb1RkEaSALHN6arAEgWccCgYEA3Sod gEcahQEnu5P8UY5j9yFaBRqVxdQKWnO2trkfLkyVgtvn7ES31EGojVHg23nr5IsK ĬpwFgBiQvEGUgV3dR0Jc5sZTETOweWBLebC/CtZfnhBcCNx8jwX5m/CtTzMHuxVs VJ1WpUDn+K7+G8KIK0+Kp5QdOCxXptHRLkGPBcUCgYAVgCulFL8B3VBdQfsIpKlo TZEpak5dbydj7ZIlFIZpnUJyggP+t0nr87TTafliP0gjr5gT1VWsL8BNTzeYrQSr iugŴ3P9EzXmhVFUsa3zORpNobľRaJwRljx0046m4I37xWeŬJe/JI9C590LQSwjlN 2f+ntWPPm8GdrF6/SfH+LQKBgQCyDaf2kEf/cHCmiXuHxVUhrs4kccTGofÈ75KDi hgNdyPZNhfFvu9srnTivnY2j5MJPGsksF+Qtvpk3lgySghkVt43HlT9nB/A5p5bb /7muŽexQ+ua9k5UMKEl0jDNbIcBFk/fFH26UWG7pPSkC/FhYVg9Q3u0vR7PBcAYy cUFN6QKBgBw2k5SDvun41wNV4wxGEli9ia+i4lzg8pwJ1DUxnOcDvlDGzAzCNtW9 wPoR+jvhK6V6X1mI0tqqcYZ07pC3CJBEtAckHj2Ik+ZAEjQMf+eH62Rcv6Sbozq0 5dFCBZwzIe2IQomg3J8+OyILSs/uzFkjGjloJÍrP+OtPKŚrfR+/Y ----END RSA PRÍVATE KEY----

Appendix C. Message Dumps

This section contains a base64-encoded, gzipped, compressed tar file of various Cryptographic Message Syntax (CMS) messages used in this document. Saving the data in a file foo.tgz.b64 then running a command like "openssl base64 -d -in foo.tgz.b64 | tar xfz -" would recover the CMS messages and allow them to be used as test vectors.

-- BEGIN MESSAGE ARCHIVE --H4sIAIpaUE0CA+ybeUATxx7HCSCIHIpoqSIQvFECu5tsDhAEDATQhCsQExTZ JBtlyGUSIEREREÚ8i1ZRqVYERVHUCqKiUBWP1vusXCJeeIv3LfpCaRUpSF8f tJXH/JPdmd3fTjYz8/n+fr8JT6LEKSVCCYqTKCMd+YhKp/0LAABEAgHb8Eki wp98NhSIQACxIAhDBACGIRDCAiCBQCTqYAGdv6HEKFWIQtsVrkKISD9zXVvt jd8F++HzCyl0r+BgD5oXVimU00fHSITRMndUjUjkYtRRiqqwwb4BTpAjYNoj VIg4/37mxBwTgAUp2iNHyBFyBmEAAF24CkTKi3LVUKJoBO5YHJ9MgqkaHAUi CxASgSvAc3kwgQDgQBzu9zYXhVymULnCAImgfQAdUe08ZYo4RMFXOmNJ2hqm zBk7quV+uZn28FbĬJL+1C8QxAkH8h3aeT0LmokliXXkIWSAgEHimPcYgYjH0 l+qMZYui49gsdpw/ky9mM33V2mOAwWTDdCpPQ6eFSugsuppŌjYbZIraj9rZg dLIzlkwg4bG/vSfTHh48HipXOWMlMWKVUI4oVE5KYaQU5TtgVaha5SQXI0Kp AxaRy8VCHqISyqR08miekoRrmG0f1iv5cocmZhCxClVItU2xqPbJMqkKlapw zHg5+sdnuXBlMVI+ooh3JQkAIoULAhRAwKMIINBForUujnRVRiGgi1whU8l4 MrHrwD92p8EQoopRoAM/PmwcKo1URWlffsPbN+2BwzW33rxfH79xkxbt0FAK UAXOS8qT8YXSSGcsVyjV9rXBpA8qFsvs/ozpz/TYRYpIUNdfFy1H0Un58U6q UCmXKYUN92qNqFQILOqirXeJQqR8sbYnrqp0coxQoX1/AqEYbc3KZ78AkIw5 b2A0IsUn5YUpxlA3MxlzSFu1XxeDAY0AQ4NuI830dPsDxh8vwYDJmCztJd9r LwGmAnLQGDAy0AvRN7DQDQkGLQDzhpPuJr80UaFAppAKEdAc6NlQa2jSPRiR Yv1kShQ0A0waqkx7mHTTjnihCrQHhjVUGJtggxv0sUxUqcK0QRUqoaDhtaFY jxhVlEwhVMXrGumkZ8+0ZDyYS//YQ9MPPcRguunoJ2N0VHQ7yoWrVx0AzsZi RsQC4fra+ID+26b6nduvt7rf1KzYZQUngRPcselYuGo/vwK/0P3EcL3lUgeT 5wu+dX+cWmm/2bjU7NU50VKHeGmpK/cGM9cqT1D11U6qWM9q8sq6I/fo3247 9cwy/tDPu53Wi8dePMXNftLfavB1d8Eo/9kpe41EmjERI9+Wu45kWR6brjci VDg9+bX60llnp9fZh+7Mu2VCtCq+WG8137EnZmvFFX0zRsCSmISSCuPqja+J 1+5dXwd7/5i1zHrzbirT+f6Syli/wN1rp2q4e0c4PZ7AeXf0RtHFiXeGPoYt +2FPLktnKFYq6m2j9osmpHg+vv9Yjo77iXoooaVBic0Z9tDp3EWCKpVIJIpT iZU4BaqUd4QEaIP/AIEENOM/DAH4Lv7/HeU3pGMhbZ/9xzbn/LjgP8l5HokM IwCJhFAQMgEGuS1zHk/+SHVlC1h3hgEi2MhugA+QYBgEmoJe2QLpG3vVeA+I UPAEPMBtwnt/JkdCp3pB/iyGlvehIgY1WsPWeEbRWUFi0jWEwKB6qTmSEAKH GfiB91oT5I+8bw7HX9HYeZaFJv0/g9R/2/Of9Ef9D+Hhrvn/N+v/Vmdka15A B6w0rXsBra8X//gS8U+4BC1J79+XKGJTqd3G7y+VodEx0F6HRgH+e/8fJgJd 878z+P8CroDHhfFkMiSABDwC2Ir/T+gQ/59PQUEKD0aaTHYG1VviT/0F2ČJe PFvjAdJpgXEMUWA8ncUmMCSh0QzIW0RniiUMmu8X4f8L8ESUC8E8MsCDiBCR OL7+f3Pr7ej/t2W6y/9vf/8/8HP+v9NPV5eaR6TYVRfWLfhu+1lh9PEH1Yl7 3jz7fs3Bmbk0BuG3w2pqtwGq9cbhC60dH96zemPjG4apsSHkbVgcoUcehTFK OWy7c0CpAU/puqGxdgMgZPODtBLNnvfvJ/vNw+utn/rowmayYapSsrV8Dykr oeeNqsQnR8adKxop2b0Ks3FLYdEZeeaIqUusqmMYP5nVzdYPybwytua2/eLE H1KtuBdqepaMG+w9Fn8y8krfg0ZDhjr1PcK2W385634htWhFKL3aEne7xP2b u4b1ewyC5s1GzZ/Pt/LaHLkhZNaNd2YF9k604Ru0KkWaQTt0VP5U0GTKnAvB MxPU05e9HvBypdFIe7tcIT/uSkuD8v/A/2/kfyP7USlPES9Xofx2VgBt8R/C k5rxn6it6uJ/J+A/SsaDFDJERPB8PpEIEFvhP9wh/Af5EB8gkD7hv8gXr5X7 AIMZDdI1gQCbFaLVAtEgg+YXxWCFxPmz6ABd5B3F0PA+8B8PEYF/iv//A9L+ FNHagm6DLZfG1UGlvcQVlcaiYpkc5e00SwTyKYklf1QSMBFupKYu+BGJepnJ ug01VTa6GB0tHVdo6bhUe/hP0zGoBSjuo1ZeP9XrMm7+knrDUIfa0ajutiR+ 1V3a4n2njLBOoePccHmXneaWvBeZ59noD3vlpzFMfBpaqZd229hH1D1sCMOD o7vxgaEUfRl33svcUzD95IYZcOPDjqzPej56ZblXwcnKhcJdgUOTVdhizi77 bUfNr48KjZ0gsN+jCs1aBizgpe9Q7xy1et+m11+dHXyR0EVgrS800f1457vt tW/N3Q5gfpyvd9ku0U6j/7Vmh5GqICyaIApP8JwVysod4jd9p/skL/eTD49W SZ2KU4vÜ5iWxo75P0ZTx3bDM5Il0g3fnw70KlDdWzJb1DÜ3LNfd5GRYb/dB6 q+y8dkzcwoTffGNyxsvum+0jgIQmUgawNjCKSPHBoHr6GF39XrzBx9SKM6eD a4oSrqXTD71KCoistLQITlMeYfRj+XKQKK/oVeHiy2nwiITFQZutH/DpQeqc vbIj9dH1R+Zd35uQs2ZJfI11vQnV+q7sweLwNN7g0irbvoHyN18Pm7tpV/GI rJudnr7/Lv531A6Atv1/uLn/D+DBLv53Av5rf08eAIJ8PAUPCAQAoRX+4zuE /xREO6i4hE/9fzaBzvJV+7NC8P5MD5AhiobpLHocR8K0Y0C+eAbkpWEwfWF/ Ju+L8P/xRATSyis+Hw80BGSY3E7+P6HR/29uvR39/7ZM/3v9//JP/f8j2qpD Df5/g3Rp9K676TSPAKzVXpT5r4gANOljVwygpRhA84HZyWMATfnfMMN+DwK0 pxBog/94EoRv7v8TiV3x/87AfxKfCwoIJBIIk0ABv9X4P7Fj+E+GIJBEIjXhPx3yBTlMLzydGtWw/w/mMDlCjihKxKD6SdgSLzWHqm1j8sX+tI/7/2ACgfJv

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