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Examples of S/MIME Messages

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Abstract

This document gives examples of message bodies formatted using S/MIME. Specifically, it has examples of Cryptographic Message Syntax (CMS) objects and S/MIME messages (including the MIME formatting). It includes examples of many common CMS formats. The purpose of this document is to help increase interoperability for S/MIME and other protocols that rely on CMS.

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1. Introduction

The examples in this document show the structure and format of CMS message bodies, as described in [CMS]. They are useful to implementors who use protocols that rely on CMS, such as the S/MIME message format protocol. There are also examples of simple S/MIME messages [SMIME-MSG] (including the MIME headers).

Every example in this document has been checked by two different implementors. This strongly indicates (but does not assure) that the examples are correct. All CMS implementors must read the CMS document carefully before implementing from it. No one should use the examples in this document as stand-alone explanations of how to create CMS message bodies.

This document explicitly does not attempt to cover many PKIX [PKIX] examples. Documents with examples of that format may be forthcoming. Also, note that [DVCS], which covers PKIX Data Validation and Certification Server Protocols, has examples of formats for its protocol.

The examples shown here were created and validated by many different people over a long period of time. Because of this, some of the dates used in the examples are many years in the past. This, plus the fact that some of the certificates in the examples have very long lifespans, may cause problems in some test situations.

2. Constants Used in the Examples

This section defines the data used in the rest of the document. The names of the constants indicate their use. For example, AlicePrivDSSSign is the private part of Alice's DSS signing key.

- Alice is the creator of the message bodies in this document.
- Bob is the recipient of the messages.
- Carl is a CA.
- Diane sometimes gets involved with these folks.
- Erica also sometimes gets involved.

2.1. Content of Documents

ExContent is the following sentence:

This is some sample content.

That is, it is the string of characters starting with "T" up to and including the "..".

The hex for ExContent is

5468 6973 2069 7320 736f 6d65 2073 616d 706c 6520 636f 6e74 656e 742e

The MD5 hash of ExContent is

9898 cac8 fab7 691f f89d c207 24e7 4a04

The SHA-1 hash of ExContent is

406a ec08 5279 ba6e 1602 2d9e 0629 c022 9687 dd48

2.2. Private Keys

The following private keys are needed to create the samples. To find the public keys, see the certificates in the next section.

```
AlicePrivDSSSign =  
0 30 331: SEQUENCE {  
 4 02 1:   INTEGER 0  
 7 30 299:   SEQUENCE {  
 11 06 7:     OBJECT IDENTIFIER dsa (1 2 840 10040 4 1)  
    :       (ANSI X9.57 algorithm)  
 20 30 286:   SEQUENCE {  
 24 02 129:     INTEGER  
    :         00 81 8D CD ED 83 EA 0A 9E 39 3E C2  
    :         48 28 A3 E4 47 93 DD 0E D7 A8 0E EC  
    :         53 C5 AB 84 08 4F FF 94 E1 73 48 7E  
    :         0C D6 F3 44 48 D1 FE 9F AF A4 A1 89  
    :         2F E1 D9 30 C8 36 DE 3F 9B BF B7 4C  
    :         DC 5F 69 8A E4 75 D0 37 0C 91 08 95  
    :         9B DE A7 5E F9 FC F4 9F 2F DD 43 A8  
    :         8B 54 F1 3F B0 07 08 47 4D 5D 88 C3  
    :         C3 B5 B3 E3 55 08 75 D5 39 76 10 C4  
    :         78 BD FF 9D B0 84 97 37 F2 E4 51 1B  
    :         B5 E4 09 96 5C F3 7E 5B DB  
 156 02 21:     INTEGER  
    :         00 E2 47 A6 1A 45 66 B8 13 C6 DA 8F  
    :         B8 37 21 2B 62 8B F7 93 CD
```

```

179 02 128:      INTEGER
:          26 38 D0 14 89 32 AA 39 FB 3E 6D D9
:          4B 59 6A 4C 76 23 39 04 02 35 5C F2
:          CB 1A 30 C3 1E 50 5D DD 9B 59 E2 CD
:          AA 05 3D 58 C0 7B A2 36 B8 6E 07 AF
:          7D 8A 42 25 A7 F4 75 CF 4A 08 5E 4B
:          3E 90 F8 6D EA 9C C9 21 8A 3B 76 14
:          E9 CE 2E 5D A3 07 CD 23 85 B8 2F 30
:          01 7C 6D 49 89 11 89 36 44 BD F8 C8
:          95 4A 53 56 B5 E2 F9 73 EC 1A 61 36
:          1F 11 7F C2 BD ED D1 50 FF 98 74 C2
:          D1 81 4A 60 39 BA 36 39
:      }
:  }
310 04 23: OCTET STRING, encapsulates {
312 02 21:      INTEGER
:          00 BB 44 46 D1 A5 C9 46 07 2E D0 FE
:          7A D6 92 07 F0 9A 85 89 3F
:      }
:  }

AlicePrivRSASign =
0 30 630: SEQUENCE {
4 02 1:   INTEGER 0
7 30 13:  SEQUENCE {
9 06 9:    OBJECT IDENTIFIER
:        rsaEncryption (1 2 840 113549 1 1 1)
:        (PKCS #1)
20 05 0:   NULL
:  }
22 04 608: OCTET STRING, encapsulates {
26 30 604:   SEQUENCE {
30 02 1:     INTEGER 0
33 02 129:   INTEGER
:        00 E0 89 73 39 8D D8 F5 F5 E8 87 76
:        39 7F 4E B0 05 BB 53 83 DE 0F B7 AB
:        DC 7D C7 75 29 0D 05 2E 6D 12 DF A6
:        86 26 D4 D2 6F AA 58 29 FC 97 EC FA
:        82 51 0F 30 80 BE B1 50 9E 46 44 F1
:        2C BB D8 32 CF C6 68 6F 07 D9 B0 60
:        AC BE EE 34 09 6A 13 F5 F7 05 05 93
:        DF 5E BA 35 56 D9 61 FF 19 7F C9 81
:        E6 F8 6C EA 87 40 70 EF AC 6D 2C 74
:        9F 2D FA 55 3A B9 99 77 02 A6 48 52
:        8C 4E F3 57 38 57 74 57 5F
165 02 3:   INTEGER 65537
170 02 128:   INTEGER
:        00 A4 03 C3 27 47 76 34 34 6C A6 86

```

```

:
B5 79 49 01 4B 2E 8A D2 C8 62 B2 C7
:
D7 48 09 6A 8B 91 F7 36 F2 75 D6 E8
:
CD 15 90 60 27 31 47 35 64 4D 95 CD
:
67 63 CE B4 9F 56 AC 2F 37 6E 1C EE
:
0E BF 28 2D F4 39 90 6F 34 D8 6E 08
:
5B D5 65 6A D8 41 F3 13 D7 2D 39 5E
:
FE 33 CB FF 29 E4 03 0B 3D 05 A2 8F
:
B7 F1 8E A2 76 37 B0 79 57 D3 2F 2B
:
DE 87 06 22 7D 04 66 5E C9 1B AF 8B
:
1A C3 EC 91 44 AB 7F 21

301 02 65: INTEGER
:
00 F6 D6 E0 22 21 4C 5F 0A 70 FF 27
:
FC E5 B3 50 6A 9D E5 0F B5 85 96 C6
:
40 FA A8 0A B4 9B 9B 0C 55 C2 01 1D
:
F9 37 82 8A 14 C8 F2 93 0E 92 CD A5
:
66 21 B9 3C D2 06 BF B4 55 31 C9 DC
:
AD CA 98 2D D1

368 02 65: INTEGER
:
00 E8 DE B0 11 25 09 D2 02 51 01 DE
:
8A E8 98 50 F5 77 77 61 A4 45 93 6B
:
08 55 96 73 5D F4 C8 5B 12 93 22 73
:
8B 7F D3 70 7F F5 A4 AA BB 74 FD 3C
:
22 6A DA 38 91 2A 86 5B 6C 14 E8 AE
:
4C 9E FA 8E 2F

435 02 65: INTEGER
:
00 97 4C F0 87 9B 17 7F EE 1B 83 1B
:
14 B6 0B 6A 90 5F 86 27 51 E1 B7 A0
:
7F F5 E4 88 E3 59 B9 F9 1E 9B D3 29
:
77 38 22 48 D7 22 B1 25 98 BA 3D 59
:
53 B7 FA 1E 20 B2 C8 51 16 23 75 93
:
51 E7 AB CD F1

502 02 64: INTEGER
:
2C F0 24 5B FA A0 CD 85 22 EA D0 6E
:
4F FA 6C CD 21 D3 C8 E4 F1 84 44 48
:
64 73 D7 29 8F 7E 46 8C EC 15 DE E4
:
51 B3 94 E7 2C 99 2D 55 65 7B 24 EA
:
A3 62 1F 3E 6C 4D 67 41 11 3B E1 BE
:
E9 83 02 83

568 02 64: INTEGER
:
58 88 D9 A1 50 38 84 6A AB 03 BC BB
:
DF 4B F4 9C 6F B8 B4 2A 25 FB F6 E4
:
05 2F 6E E2 88 89 21 6F 4B 25 9E D0
:
AB 50 93 CA BF 40 71 EC 21 25 C5 7F
:
FB 02 E9 21 96 B8 33 CD E2 C6 95 EE
:
6F 8D 5F 28
:
}
:
}

}
:
```

```

BobPrivRSAEncrypt =
0 30 645: SEQUENCE {
4 02 1:   INTEGER 0
7 30 13:  SEQUENCE {
9 06 9:    OBJECT IDENTIFIER
:      rsaEncryption (1 2 840 113549 1 1 1)
:      (PKCS #1)
20 05 0:   NULL
:
22 04 608: OCTET STRING, encapsulates {
26 30 604:   SEQUENCE {
30 02 1:     INTEGER 0
33 02 129:   INTEGER
:
:      00 A9 E1 67 98 3F 39 D5 5F F2 A0 93
:      41 5E A6 79 89 85 C8 35 5D 9A 91 5B
:      FB 1D 01 DA 19 70 26 17 0F BD A5 22
:      D0 35 85 6D 7A 98 66 14 41 5C CF B7
:      B7 08 3B 09 C9 91 B8 19 69 37 6D F9
:      65 1E 7B D9 A9 33 24 A3 7F 3B BB AF
:      46 01 86 36 34 32 CB 07 03 59 52 FC
:      85 8B 31 04 B8 CC 18 08 14 48 E6 4F
:      1C FB 5D 60 C4 E0 5C 1F 53 D3 7F 53
:      D8 69 01 F1 05 F8 7A 70 D1 BE 83 C6
:      5F 38 CF 1C 2C AA 6A A7 EB
165 02 3:   INTEGER 65537
170 02 128:   INTEGER
:
:      67 CD 48 4C 9A 0D 8F 98 C2 1B 65 FF
:      22 83 9C 6D F0 A6 06 1D BC ED A7 03
:      88 94 F2 1C 6B 0F 8B 35 DE 0E 82 78
:      30 CB E7 BA 6A 56 AD 77 C6 EB 51 79
:      70 79 0A A0 F4 FE 45 E0 A9 B2 F4 19
:      DA 87 98 D6 30 84 74 E4 FC 59 6C C1
:      C6 77 DC A9 91 D0 7C 30 A0 A2 C5 08
:      5E 21 71 43 FC 0D 07 3D F0 FA 6D 14
:      9E 4E 63 F0 17 58 79 1C 4B 98 1C 3D
:      3D B0 1B DF FA 25 3B A3 C0 2C 98 05
:      F6 10 09 D8 87 DB 03 19
301 02 65:   INTEGER
:
:      00 D0 C3 22 C6 DE A2 99 18 76 8F 8D
:      BC A6 75 D6 66 3F D4 8D 45 52 8C 76
:      F5 72 C4 EB F0 46 9A F1 3E 5C AA 55
:      0B 9B DA DD 6B 6D F8 FC 3B 3C 08 43
:      93 B5 5B FE CE EA FD 68 84 23 62 AF
:      F3 31 C2 B9 E5
368 02 65:   INTEGER
:
:      00 D0 51 FC 1E 22 B7 5B ED B5 8E 01
:      C8 D7 AB F2 58 D4 F7 82 94 F3 53 A8
:      19 45 CB 66 CA 28 19 5F E2 10 2B F3

```

```

:
:          8F EC 6A 30 74 F8 4D 11 F4 A7 C4 20
:
:          B5 47 21 DC 49 01 F9 0A 20 29 F0 24
:
:          08 84 60 7D 8F
435 02 64:    INTEGER
:
:          34 BA 64 C9 48 28 57 74 D7 55 50 DE
:
:          6A 48 EF 1B 2A 5A 1C 48 7B 1E 21 59
:
:          C3 60 3B 9B 97 A9 C0 EF 18 66 A9 4E
:
:          62 52 38 84 CE E5 09 88 48 94 69 C5
:
:          20 14 99 5A 57 FE 23 6C E4 A7 23 7B
:
:          D0 80 B7 85
501 02 65:    INTEGER
:
:          00 9E 2F B3 37 9A FB 0B 06 5D 57 E1
:
:          09 06 A4 5D D9 90 96 06 05 5F 24 06
:
:          40 72 9C 3A 88 85 9C 87 0F 9D 62 12
:
:          88 16 68 A8 35 1A 1B 43 E8 38 C0 98
:
:          69 AF 03 0A 48 32 04 4E E9 0F 8F 77
:
:          7D 34 30 25 07
568 02 64:    INTEGER
:
:          57 18 67 D6 0A D2 B5 AB C2 BA 7A E7
:
:          54 DA 9C 05 4F 81 D4 EF 01 89 1E 32
:
:          3D 69 CB 31 C4 52 C8 54 55 25 00 3B
:
:          1C 2A 7C 26 50 D5 E9 A6 D7 77 CB CF
:
:          15 F5 EE 0B D5 8D EE B3 AF 4C A1 7C
:
:          63 46 41 F6
:
:          }
:
:          }
634 A0 13:  [0] {
636 30 11:    SEQUENCE {
638 06 3:      OBJECT IDENTIFIER keyUsage (2 5 29 15)
:
:          (X.509 id-ce (2 5 29))
643 31 4:      SET {
645 03 2:        BIT STRING 0 unused bits
:
:          '00001000'B (bit 3)
:
:          Error: Spurious zero bits in bitstring.
:
:          }
:
:          }
:
:          }
:
:          }
}

```

```

CarlPrivDSSSign =
0 30 330: SEQUENCE {
4 02 1:   INTEGER 0
7 30 299:  SEQUENCE {
11 06 7:    OBJECT IDENTIFIER dsa (1 2 840 10040 4 1)
:
:          (ANSI X9.57 algorithm)
20 30 286:  SEQUENCE {
24 02 129:    INTEGER
:
:          00 B6 49 18 3E 8A 44 C1 29 71 94 4C
}

```

```

:
:          01 C4 12 C1 7A 79 CB 54 4D AB 1E 81
:
:          FB C6 4C B3 0E 94 09 06 EB 01 D4 B1
:
:          C8 71 4B C7 45 C0 50 25 5D 9C FC DA
:
:          E4 6D D3 E2 86 48 84 82 7D BA 15 95
:
:          4A 16 F6 46 ED DD F6 98 D2 BB 7E 8A
:
:          0A 8A BA 16 7B B9 50 01 48 93 8B EB
:
:          25 15 51 97 55 DC 8F 53 0E 10 A9 50
:
:          FC 70 B7 CD 30 54 FD DA DE A8 AA 22
:
:          B5 A1 AF 8B CC 02 88 E7 8B 70 5F B9
:
:          AD E1 08 D4 6D 29 2D D6 E9
156 02 21:    INTEGER
:
:          00 DD C1 2F DF 53 CE 0B 34 60 77 3E
:
:          02 A4 BF 8A 5D 98 B9 10 D5
179 02 128:    INTEGER
:
:          0C EE 57 9B 4B BD DA B6 07 6A 74 37
:
:          4F 55 7F 9D ED BC 61 0D EB 46 59 3C
:
:          56 0B 2B 5B 0C 91 CE A5 62 52 69 CA
:
:          E1 6D 3E BD BF FE E1 B7 B9 2B 61 3C
:
:          AD CB AE 45 E3 06 AC 8C 22 9D 9C 44
:
:          87 0B C7 CD F0 1C D9 B5 4E 5D 73 DE
:
:          AF 0E C9 1D 5A 51 F5 4F 44 79 35 5A
:
:          73 AA 7F 46 51 1F A9 42 16 9C 48 EB
:
:          8A 79 61 B4 D5 2F 53 22 44 63 1F 86
:
:          B8 A3 58 06 25 F8 29 C0 EF BA E0 75
:
:          F0 42 C4 63 65 52 9B 0A
:
:          }
:
:          }
310 04 22:    OCTET STRING, encapsulates {
312 02 20:      INTEGER
:
:          19 B3 38 A5 21 62 31 50 E5 7F B9 3E
:
:          08 46 78 D1 3E B5 E5 72
:
:          }
:
:          }

```

```

CarlPrivRSASign =
0 30 630: SEQUENCE {
4 02 1:   INTEGER 0
7 30 13:   SEQUENCE {
9 06 9:     OBJECT IDENTIFIER
:
:       rsaEncryption (1 2 840 113549 1 1 1)
:
:       (PKCS #1)
20 05 0:   NULL
:
:       }
22 04 608:   OCTET STRING, encapsulates {
26 30 604:     SEQUENCE {
30 02 1:       INTEGER 0
33 02 129:       INTEGER
:
:       00 E4 4B FF 18 B8 24 57 F4 77 FF 6E

```

```
:          73 7B 93 71 5C BC 33 1A 92 92 72 23
:          D8 41 46 D0 CD 11 3A 04 B3 8E AF 82
:          9D BD 51 1E 17 7A F2 76 2C 2B 86 39
:          A7 BD D7 8D 1A 53 EC E4 00 D5 E8 EC
:          A2 36 B1 ED E2 50 E2 32 09 8A 3F 9F
:          99 25 8F B8 4E AB B9 7D D5 96 65 DA
:          16 A0 C5 BE 0E AE 44 5B EF 5E F4 A7
:          29 CB 82 DD AC 44 E9 AA 93 94 29 0E
:          F8 18 D6 C8 57 5E F2 76 C4 F2 11 60
:          38 B9 1B 3C 1D 97 C9 6A F1
165 02    3: INTEGER 65537
170 02   129: INTEGER
:          00 AE 73 E4 5B 5F 5B 66 5A C9 D7 C6
:          EF 38 5F 53 21 2A 2F 62 FE DE 29 9A
:          7A 86 67 36 E7 7D 62 78 75 3D 73 A0
:          BC 29 0E F3 8F BD C3 C9 B6 F8 BA
:          D6 13 9B C3 97 7A CA 6A F0 B8 85 65
:          4E 0F BD A7 A8 F7 54 06 41 BD EB DC
:          20 77 90 DF 61 9B 9A 6F 74 DE EA 3B
:          D4 9C 87 60 ED 76 84 F1 6A 30 37 D5
:          E0 90 16 F8 80 47 C3 19 6B ED 75 77
:          BA 4A ED 39 B6 5D 02 47 3B 5F 1B C8
:          1C AB CB E8 F5 26 3F A4 81
302 02   65: INTEGER
:          00 FF DF 09 A0 56 0B 42 52 9E C4 4D
:          93 B3 B0 49 BB DE E7 81 7D 28 99 D0
:          B1 48 BA 0B 39 E1 1C 7B 22 18 33 B6
:          40 F6 BF DC AE 1D D0 A1 AD 04 71 5A
:          61 0A 6E 3B CE 30 DA 36 9F 65 25 29
:          BB A7 0E 7F 0B
369 02   65: INTEGER
:          00 E4 69 68 18 5F F9 57 D0 7C 66 89
:          0F BA 63 1D 72 CB 20 A4 81 76 64 89
:          CD 7D D1 C2 27 A9 2E AC 7A 56 9A 85
:          07 D9 30 03 A3 03 AB 7F 88 92 50 24
:          01 AA 1B 07 1F 20 4C B7 C9 7B 56 F7
:          B6 C2 7E AB 73
436 02   64: INTEGER
:          57 36 6C 8F 8C 04 76 6C B6 D4 EE 24
:          44 00 F8 80 E2 AF 42 01 A9 0F 14 84
:          F8 E7 00 E0 8F 8C 27 A4 2D 5F A2 E5
:          6D B5 63 C0 AD 44 E9 76 91 A7 19 49
:          2E 46 F8 77 85 4B 3B 87 04 F0 AF D2
:          D8 54 26 95
502 02   64: INTEGER
:          64 A1 0F AC 55 74 1B BD 0D 61 7B 17
:          03 CD B0 E6 A7 19 1D 80 AF F1 41 48
:          D8 1A B6 88 14 A0 2C 7A C5 76 D4 0F
```

```

:
:          0E 1F 7A 2A B2 6E 37 04 AB 39 45 73
:
:          BA 46 A8 0F 8D 82 5F 22 14 05 CF A2
:
:          A3 F3 7C 83
568 02 64:    INTEGER
:
:          26 1E 1D 1C A1 98 2B E4 DB 38 E8 57
:
:          6E 6B 73 19 88 61 3A FA 74 4A 36 8B
:
:          47 68 5D 50 EB 26 E3 EA 7D 9B 4E 65
:
:          A9 AF 7B AB 4B 2E 76 51 3D A8 D0 11
:
:          AB A3 D6 A8 C0 27 36 1D 54 0B AA A7
:
:          D1 6D 8D FA
:
:          }
:
:          }
:
:          }

DianePrivDSSSign =
0 30 331: SEQUENCE {
4 02 1:   INTEGER 0
7 30 299:  SEQUENCE {
11 06 7:   OBJECT IDENTIFIER dsa (1 2 840 10040 4 1)
:
:           (ANSI X9.57 algorithm)
20 30 286:  SEQUENCE {
24 02 129:   INTEGER
:
:           00 B6 49 18 3E 8A 44 C1 29 71 94 4C
:
:           01 C4 12 C1 7A 79 CB 54 4D AB 1E 81
:
:           FB C6 4C B3 0E 94 09 06 EB 01 D4 B1
:
:           C8 71 4B C7 45 C0 50 25 5D 9C FC DA
:
:           E4 6D D3 E2 86 48 84 82 7D BA 15 95
:
:           4A 16 F6 46 ED DD F6 98 D2 BB 7E 8A
:
:           0A 8A BA 16 7B B9 50 01 48 93 8B EB
:
:           25 15 51 97 55 DC 8F 53 0E 10 A9 50
:
:           FC 70 B7 CD 30 54 FD DA DE A8 AA 22
:
:           B5 A1 AF 8B CC 02 88 E7 8B 70 5F B9
:
:           AD E1 08 D4 6D 29 2D D6 E9
156 02 21:   INTEGER
:
:           00 DD C1 2F DF 53 CE 0B 34 60 77 3E
:
:           02 A4 BF 8A 5D 98 B9 10 D5
179 02 128:   INTEGER
:
:           0C EE 57 9B 4B BD DA B6 07 6A 74 37
:
:           4F 55 7F 9D ED BC 61 0D EB 46 59 3C
:
:           56 0B 2B 5B 0C 91 CE A5 62 52 69 CA
:
:           E1 6D 3E BD BF FE E1 B7 B9 2B 61 3C
:
:           AD CB AE 45 E3 06 AC 8C 22 9D 9C 44
:
:           87 0B C7 CD F0 1C D9 B5 4E 5D 73 DE
:
:           AF 0E C9 1D 5A 51 F5 4F 44 79 35 5A
:
:           73 AA 7F 46 51 1F A9 42 16 9C 48 EB
:
:           8A 79 61 B4 D5 2F 53 22 44 63 1F 86
:
:           B8 A3 58 06 25 F8 29 C0 EF BA E0 75
:
:           F0 42 C4 63 65 52 9B 0A

```

```

:
}

310 04 23: OCTET STRING, encapsulates {
312 02 21:   INTEGER
:
:          00 96 95 F9 E0 C1 E0 41 2D 32 0F 8B
:
:          42 52 93 2A E6 1E 0E 21 29
:
:         }
:
}

DianePrivRSASignEncrypt =
0 30 631: SEQUENCE {
4 02 1:   INTEGER 0
7 30 13:   SEQUENCE {
9 06 9:     OBJECT IDENTIFIER
:
:           rsaEncryption (1 2 840 113549 1 1 1)
:
:           (PKCS #1)
20 05 0:   NULL
:
:         }
22 04 609: OCTET STRING, encapsulates {
26 30 605:   SEQUENCE {
30 02 1:     INTEGER 0
33 02 129:     INTEGER
:
:           00 D6 FD B8 C0 70 C6 4C 25 EC EA CF
:
:           EA 7C BB A2 62 FA F0 E6 32 3A 53 FF
:
:           B1 92 5A 17 F4 20 E1 99 24 82 0A D0
:
:           F6 7C FB 44 CA 8B 27 06 F1 7E 26 03
:
:           A9 76 9D CF EC A0 2C 70 96 F2 83 42
:
:           F6 D4 B7 28 0A BB F8 BF 4A 4C 19 3F
:
:           07 DB A0 C1 60 1E B7 7E 67 F7 DE B1
:
:           C3 60 49 AC 45 D7 F8 C6 EF 08 37 21
:
:           93 47 EE F0 73 35 72 B0 02 C4 F3 11
:
:           C3 5E 47 E5 0A B7 83 F1 DB 74 69 64
:
:           8B 44 1D 95 5D CD 28 C0 85
:
165 02 3:   INTEGER 65537
170 02 128:   INTEGER
:
:           3D BD CD C2 0E 61 14 5B 4B E7 BF 60
:
:           23 04 2B C5 6B 35 A5 96 45 23 FC 69
:
:           7D 93 3C 0F D3 25 96 BA 62 52 42 E2
:
:           96 CF FE 58 80 8F EB B1 8C BD D4 0D
:
:           65 D0 3A 77 45 24 9E 0C EB 86 80 C3
:
:           AC 21 11 71 44 E3 B2 A8 A9 2E AC 17
:
:           D2 A3 84 25 63 B5 BC 2F 1E DD F6 21
:
:           FF 15 20 24 5B F1 80 2F D5 41 0E 32
:
:           24 F7 D4 4A 32 9E B9 49 D8 19 8E 3F
:
:           39 8D 62 BD 80 FC 0C 24 92 93 E4 C3
:
:           D7 05 91 53 BB 96 B6 41
301 02 65:   INTEGER
:
:           00 F3 B8 3F 4A D1 94 B0 91 60 13 41

```

```

        :         92 0D 8D 44 3F 77 1D FF 96 23 44 08
        :         D4 0B 70 C9 1A AF E9 90 94 F2 B0 D5
        :         5F 4F 19 85 50 A1 90 91 AE BD 05 76
        :         52 B3 22 D8 A8 7C 8E 54 7F 00 72 4F
        :         36 75 68 73 B5

368 02   65:    INTEGER
        :         00 E1 D2 E7 11 57 06 AE 72 95 22 16
        :         AA 02 B4 5A ED 4E 9D 82 11 4F 96 3C
        :         86 C9 10 8D 56 7B 31 75 79 69 E7 75
        :         68 38 00 4B 2E D2 26 32 DD B1 E2 E0
        :         2C 54 80 0A 75 BA D1 66 96 1B B0 0E
        :         A0 7E D2 BB 91

435 02   65:    INTEGER
        :         00 AF B6 BC DB 22 73 43 41 EC B4 B5
        :         67 A9 A1 99 FC EF D2 8E FD 1D FB E5
        :         29 8B FE 0A DF D4 C8 5E 57 25 0A 5D
        :         2B D4 09 A0 56 5B C5 B1 62 FC 20 BE
        :         08 2D E3 07 B5 A1 E7 B3 FF C4 C0 A5
        :         5F AC 12 5C A9

502 02   65:    INTEGER
        :         00 B9 98 41 FC 08 50 1F 73 60 8A 01
        :         A2 7C 52 8A 20 5A EA 2C 89 D9 A5 19
        :         DD 94 C6 1B C3 25 C0 82 51 E4 EE 2B
        :         9A 19 DC 73 ED E9 1D 27 D4 F8 6C 03
        :         DD AB 1D 08 7B B5 AC 7F E9 82 9B F1
        :         89 8A 71 DB 61

569 02   64:    INTEGER
        :         01 07 21 97 5F 7A 60 A8 FD 5A 5C 07
        :         DF A8 DE F7 E2 B1 34 7D FC EB 91 BD
        :         B0 73 74 C8 C4 BE 3F 58 45 30 06 90
        :         B3 AC 69 CC B3 F7 3F 7C AC C7 B8 1B
        :         65 A1 16 39 39 B0 E3 74 7D CF CD C5
        :         AC 6C BF E5
        :     }
        :   }
        : }
```

2.3. Certificates

```
AliceDSSSignByCarlNoInherit =
 0 30 732: SEQUENCE {
  4 30 667:   SEQUENCE {
  8 A0    3:     [ 0 ] {
10 02    1:       INTEGER 2
           :
 13 02    2:       INTEGER 200
 17 30    9:   SEQUENCE {
19 06    7:     OBJECT IDENTIFIER dsaWithSha1 ( 1 2 840 10040 4 3 )
```

```

:
      (ANSI X9.57 algorithm)
:
}
28 30 18:   SEQUENCE {
30 31 16:     SET {
32 30 14:       SEQUENCE {
34 06  3:         OBJECT IDENTIFIER commonName (2 5 4 3)
:
:           (X.520 id-at (2 5 4))
39 13  7:         PrintableString 'CarlDSS'
:
:       }
:
:     }
48 30 30:   SEQUENCE {
50 17 13:     UTCTime '990817011049Z'
65 17 13:     UTCTime '391231235959Z'
:
:   }
80 30 19:   SEQUENCE {
82 31 17:     SET {
84 30 15:       SEQUENCE {
86 06  3:         OBJECT IDENTIFIER commonName (2 5 4 3)
:
:           (X.520 id-at (2 5 4))
91 13  8:         PrintableString 'AliceDSS'
:
:       }
:
:     }
101 30 438:   SEQUENCE {
105 30 299:     SEQUENCE {
109 06  7:       OBJECT IDENTIFIER dsa (1 2 840 10040 4 1)
:
:           (ANSI X9.57 algorithm)
118 30 286:   SEQUENCE {
122 02 129:     INTEGER
:
:           00 81 8D CD ED 83 EA 0A 9E 39 3E C2
:
:           48 28 A3 E4 47 93 DD 0E D7 A8 0E EC
:
:           53 C5 AB 84 08 4F FF 94 E1 73 48 7E
:
:           0C D6 F3 44 48 D1 FE 9F AF A4 A1 89
:
:           2F E1 D9 30 C8 36 DE 3F 9B BF B7 4C
:
:           DC 5F 69 8A E4 75 D0 37 0C 91 08 95
:
:           9B DE A7 5E F9 FC F4 9F 2F DD 43 A8
:
:           8B 54 F1 3F B0 07 08 47 4D 5D 88 C3
:
:           C3 B5 B3 E3 55 08 75 D5 39 76 10 C4
:
:           78 BD FF 9D B0 84 97 37 F2 E4 51 1B
:
:           B5 E4 09 96 5C F3 7E 5B DB
254 02 21:     INTEGER
:
:           00 E2 47 A6 1A 45 66 B8 13 C6 DA 8F
:
:           B8 37 21 2B 62 8B F7 93 CD
277 02 128:     INTEGER
:
:           26 38 D0 14 89 32 AA 39 FB 3E 6D D9
:
:           4B 59 6A 4C 76 23 39 04 02 35 5C F2
:
:           CB 1A 30 C3 1E 50 5D DD 9B 59 E2 CD

```

```

:
AA 05 3D 58 C0 7B A2 36 B8 6E 07 AF
:
7D 8A 42 25 A7 F4 75 CF 4A 08 5E 4B
:
3E 90 F8 6D EA 9C C9 21 8A 3B 76 14
:
E9 CE 2E 5D A3 07 CD 23 85 B8 2F 30
:
01 7C 6D 49 89 11 89 36 44 BD F8 C8
:
95 4A 53 56 B5 E2 F9 73 EC 1A 61 36
:
1F 11 7F C2 BD ED D1 50 FF 98 74 C2
:
D1 81 4A 60 39 BA 36 39
:
}
:
}
408 03 132: BIT STRING 0 unused bits, encapsulates {
412 02 128:   INTEGER
:
5C E3 B9 5A 75 14 96 0B A9 7A DD E3
:
3F A9 EC AC 5E DC BD B7 13 11 34 A6
:
16 89 28 11 23 D9 34 86 67 75 75 13
:
12 3D 43 5B 6F E5 51 BF FA 89 F2 A2
:
1B 3E 24 7D 3D 07 8D 5B 63 C8 BB 45
:
A5 A0 4A E3 85 D6 CE 06 80 3F E8 23
:
7E 1A F2 24 AB 53 1A B8 27 0D 1E EF
:
08 BF 66 14 80 5C 62 AC 65 FA 15 8B
:
F1 BB 34 D4 D2 96 37 F6 61 47 B2 C4
:
32 84 F0 7E 41 40 FD 46 A7 63 4E 33
:
F2 A5 E2 F4 F2 83 E5 B8
:
}
:
}
543 A3 129: [ 3 ] {
546 30 127:   SEQUENCE {
548 30 12:     SEQUENCE {
550 06 3:       OBJECT IDENTIFIER
:
basicConstraints (2 5 29 19)
(X.509 id-ce (2 5 29))
555 01 1:       BOOLEAN TRUE
558 04 2:       OCTET STRING, encapsulates {
560 30 0:         SEQUENCE {}
:
}
562 30 14:       SEQUENCE {
564 06 3:         OBJECT IDENTIFIER keyUsage (2 5 29 15)
:
(X.509 id-ce (2 5 29))
569 01 1:         BOOLEAN TRUE
572 04 4:         OCTET STRING, encapsulates {
574 03 2:           BIT STRING 6 unused bits
:
'11'B
:
}
578 30 31:       SEQUENCE {
580 06 3:         OBJECT IDENTIFIER
:
authorityKeyIdentifier (2 5 29 35)
:
```

```

      :
      (X.509 id-ce (2 5 29))
585 04 24: OCTET STRING, encapsulates {
587 30 22:   SEQUENCE {
589 80 20:     [0]
      :
      70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
      :
      3D 20 BC 43 2B 93 F1 1F
      :
      }
      :
      }
611 30 29: SEQUENCE {
613 06 3:   OBJECT IDENTIFIER
      :
      subjectKeyIdentifier (2 5 29 14)
      :
      (X.509 id-ce (2 5 29))
618 04 22: OCTET STRING, encapsulates {
620 04 20:   OCTET STRING
      :
      BE 6C A1 B3 E3 C1 F7 ED 43 70 A4 CE
      :
      13 01 E2 FD E3 97 FE CD
      :
      }
      :
      }
642 30 31: SEQUENCE {
644 06 3:   OBJECT IDENTIFIER subjectAltName (2 5 29 17)
      :
      (X.509 id-ce (2 5 29))
649 04 24: OCTET STRING, encapsulates {
651 30 22:   SEQUENCE {
653 81 20:     [1] 'AliceDSS@example.com'
      :
      }
      :
      }
      :
      }
      :
      }
675 30 9:  SEQUENCE {
677 06 7:    OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
      :
      (ANSI X9.57 algorithm)
      :
      }
686 03 48: BIT STRING 0 unused bits, encapsulates {
689 30 45:   SEQUENCE {
691 02 20:     INTEGER
      :
      55 0C A4 19 1F 42 2B 89 71 22 33 8D
      :
      83 6A B5 3D 67 6B BF 45
713 02 21:     INTEGER
      :
      00 9F 61 53 52 54 0B 5C B2 DD DA E7
      :
      76 1D E2 10 52 5B 43 5E BD
      :
      }
      :
      }
      :
      }

```

AliceRSASignByCarl =

```
0 30 556: SEQUENCE {
4 30 405:   SEQUENCE {
8 A0 3:     [0] {
10 02 1:       INTEGER 2
      :
      }
13 02 16:       INTEGER
      :
      46 34 6B C7 80 00 56 BC 11 D3 6E 2E
      :
      C4 10 B3 B0
31 30 13:   SEQUENCE {
33 06 9:     OBJECT IDENTIFIER
      :
      sha1withRSAEncryption (1 2 840 113549 1 1 5)
      :
      (PKCS #1)
44 05 0:     NULL
      :
      }
46 30 18:   SEQUENCE {
48 31 16:     SET {
50 30 14:       SEQUENCE {
52 06 3:         OBJECT IDENTIFIER commonName (2 5 4 3)
      :
      (X.520 id-at (2 5 4))
57 13 7:         PrintableString 'CarlRSA'
      :
      }
      :
      }
66 30 30:   SEQUENCE {
68 17 13:     UTCTime '990919010847Z'
83 17 13:     UTCTime '391231235959Z'
      :
      }
98 30 19:   SEQUENCE {
100 31 17:     SET {
102 30 15:       SEQUENCE {
104 06 3:         OBJECT IDENTIFIER commonName (2 5 4 3)
      :
      (X.520 id-at (2 5 4))
109 13 8:         PrintableString 'AliceRSA'
      :
      }
      :
      }
119 30 159:   SEQUENCE {
122 30 13:     SEQUENCE {
124 06 9:       OBJECT IDENTIFIER
      :
      rsaEncryption (1 2 840 113549 1 1 1)
      :
      (PKCS #1)
135 05 0:     NULL
      :
      }
137 03 141:   BIT STRING 0 unused bits, encapsulates {
141 30 137:     SEQUENCE {
144 02 129:       INTEGER
      :
      00 E0 89 73 39 8D D8 F5 F5 E8 87 76
      :
      39 7F 4E B0 05 BB 53 83 DE 0F B7 AB
```

```

:
DC 7D C7 75 29 0D 05 2E 6D 12 DF A6
:
86 26 D4 D2 6F AA 58 29 FC 97 EC FA
:
82 51 0F 30 80 BE B1 50 9E 46 44 F1
:
2C BB D8 32 CF C6 68 6F 07 D9 B0 60
:
AC BE EE 34 09 6A 13 F5 F7 05 05 93
:
DF 5E BA 35 56 D9 61 FF 19 7F C9 81
:
E6 F8 6C EA 87 40 70 EF AC 6D 2C 74
:
9F 2D FA 55 3A B9 99 77 02 A6 48 52
:
8C 4E F3 57 38 57 74 57 5F
276 02 3:      INTEGER 65537
:
:
:
}      }
}      }
}      }
281 A3 129: [3] {
284 30 127:   SEQUENCE {
286 30 12:     SEQUENCE {
288 06 3:       OBJECT IDENTIFIER
:
:         basicConstraints (2 5 29 19)
:         (X.509 id-ce (2 5 29))
293 01 1:       BOOLEAN TRUE
296 04 2:       OCTET STRING, encapsulates {
298 30 0:         SEQUENCE {
:
:           }
300 30 14:         SEQUENCE {
302 06 3:           OBJECT IDENTIFIER keyUsage (2 5 29 15)
:
:             (X.509 id-ce (2 5 29))
307 01 1:           BOOLEAN TRUE
310 04 4:           OCTET STRING, encapsulates {
312 03 2:             BIT STRING 6 unused bits
:
:               '11'B
:
:             }
316 30 31:             }
318 06 3:             OBJECT IDENTIFIER
:
:               authorityKeyIdentifier (2 5 29 35)
:
:               (X.509 id-ce (2 5 29))
323 04 24:             OCTET STRING, encapsulates {
325 30 22:               SEQUENCE {
327 80 20:                 [0]
:
:                   E9 E0 90 27 AC 78 20 7A 9A D3 4C F2
:
:                   42 37 4E 22 AE 9E 38 BB
:
:                 }
349 30 29:               }
351 06 3:               OBJECT IDENTIFIER
:
:                 subjectKeyIdentifier (2 5 29 14)

```

```

:
(X.509 id-ce (2 5 29))
356 04 22: OCTET STRING, encapsulates {
358 04 20: OCTET STRING
:
77 D2 B4 D1 B7 4C 8A 8A A3 CE 45 9D
:
CE EC 3C A0 3A E3 FF 50
:
}
380 30 31: }
SEQUENCE {
382 06 3: OBJECT IDENTIFIER subjectAltName (2 5 29 17)
:
(X.509 id-ce (2 5 29))
387 04 24: OCTET STRING, encapsulates {
389 30 22: SEQUENCE {
391 81 20: [1] 'AliceRSA@example.com'
:
}
:
}
:
}
413 30 13: SEQUENCE {
415 06 9: OBJECT IDENTIFIER
:
shalwithRSAEncryption (1 2 840 113549 1 1 5)
:
(PKCS #1)
426 05 0: NULL
:
}
428 03 129: BIT STRING 0 unused bits
:
3E 70 47 A8 48 CC 13 58 8F CA 51 71
:
6B 4E 36 18 5D 04 7E 80 B1 8D 4D CC
:
CA A3 8F CC 7D 56 C8 BC CF 6E B3 1C
:
59 A9 20 AA 05 81 A8 4E 25 AD A7 70
:
14 75 2F F5 C7 9B D1 0E E9 63 D2 64
:
B7 C6 66 6E 73 21 54 DF F4 BA 25 5D
:
7D 49 D3 94 6B 22 36 74 73 B8 4A EC
:
2F 64 ED D3 3D D2 A7 42 C5 E8 37 8A
:
B4 DB 9F 67 E4 BD 9F F9 FE 74 EF EA
:
F9 EE 63 6A D8 3F 4B 25 09 B5 D8 1A
:
76 AE EB 9B DB 49 B0 22
:
}

```

```

BobRSASignByCarl =
0 30 551: SEQUENCE {
4 30 400: SEQUENCE {
8 A0 3: [0] {
10 02 1: INTEGER 2
:
}
13 02 16: INTEGER
:
46 34 6B C7 80 00 56 BC 11 D3 6E 2E
:
CD 5D 71 D0

```

```
31 30 13:    SEQUENCE {
33 06 9:      OBJECT IDENTIFIER
:        :          sha1withRSAEncryption (1 2 840 113549 1 1 5)
:          :          (PKCS #1)
44 05 0:      NULL
:      }
46 30 18:    SEQUENCE {
48 31 16:      SET {
50 30 14:        SEQUENCE {
52 06 3:          OBJECT IDENTIFIER commonName (2 5 4 3)
:          :          (X.520 id-at (2 5 4))
57 13 7:          PrintableString 'CarlRSA'
:          }
:      }
66 30 30:    SEQUENCE {
68 17 13:      UTCTime '990919010902Z'
83 17 13:      UTCTime '391231235959Z'
:      }
98 30 17:    SEQUENCE {
100 31 15:      SET {
102 30 13:        SEQUENCE {
104 06 3:          OBJECT IDENTIFIER commonName (2 5 4 3)
:          :          (X.520 id-at (2 5 4))
109 13 6:          PrintableString 'BobRSA'
:          }
:      }
117 30 159:   SEQUENCE {
120 30 13:     SEQUENCE {
122 06 9:       OBJECT IDENTIFIER
:         :          rsaEncryption (1 2 840 113549 1 1 1)
:         :          (PKCS #1)
133 05 0:       NULL
:     }
135 03 141:   BIT STRING 0 unused bits, encapsulates {
139 30 137:     SEQUENCE {
142 02 129:       INTEGER
:         :          00 A9 E1 67 98 3F 39 D5 5F F2 A0 93
:         :          41 5E A6 79 89 85 C8 35 5D 9A 91 5B
:         :          FB 1D 01 DA 19 70 26 17 0F BD A5 22
:         :          D0 35 85 6D 7A 98 66 14 41 5C CF B7
:         :          B7 08 3B 09 C9 91 B8 19 69 37 6D F9
:         :          65 1E 7B D9 A9 33 24 A3 7F 3B BB AF
:         :          46 01 86 36 34 32 CB 07 03 59 52 FC
:         :          85 8B 31 04 B8 CC 18 08 14 48 E6 4F
:         :          1C FB 5D 60 C4 E0 5C 1F 53 D3 7F 53
:         :          D8 69 01 F1 05 F8 7A 70 D1 BE 83 C6
```

```
:          5F 38 CF 1C 2C AA 6A A7 EB
274 02  3:          INTEGER 65537
:          }
:          }
279 A3  127: [3] {
281 30  125:   SEQUENCE {
283 30  12:    SEQUENCE {
285 06  3:      OBJECT IDENTIFIER
:          basicConstraints (2 5 29 19)
:          (X.509 id-ce (2 5 29))
290 01  1:      BOOLEAN TRUE
293 04  2:      OCTET STRING, encapsulates {
295 30  0:        SEQUENCE {}
:        }
297 30  14:      SEQUENCE {
299 06  3:        OBJECT IDENTIFIER keyUsage (2 5 29 15)
:          (X.509 id-ce (2 5 29))
304 01  1:        BOOLEAN TRUE
307 04  4:        OCTET STRING, encapsulates {
309 03  2:          BIT STRING 5 unused bits
:          '100'B (bit 2)
:        }
313 30  31:      SEQUENCE {
315 06  3:        OBJECT IDENTIFIER
:          authorityKeyIdentifier (2 5 29 35)
:          (X.509 id-ce (2 5 29))
320 04  24:        OCTET STRING, encapsulates {
322 30  22:          SEQUENCE {
324 80  20:            [0]
:            E9 E0 90 27 AC 78 20 7A 9A D3 4C F2
:            42 37 4E 22 AE 9E 38 BB
:          }
:        }
346 30  29:      SEQUENCE {
348 06  3:        OBJECT IDENTIFIER
:          subjectKeyIdentifier (2 5 29 14)
:          (X.509 id-ce (2 5 29))
353 04  22:        OCTET STRING, encapsulates {
355 04  20:          OCTET STRING
:          E8 F4 B8 67 D8 B3 96 A4 2A F3 11 AA
:          29 D3 95 5A 86 16 B4 24
:        }
:      }
377 30  29:      SEQUENCE {
```

```

379 06      3:          OBJECT IDENTIFIER subjectAltName (2 5 29 17)
               :
384 04    22:          OCTET STRING, encapsulates {
386 30   20:              SEQUENCE {
388 81   18:                  [1] 'BobRSA@example.com'
               :
               } }
               :
               } }
               :
               } }
               :
               } }

408 30   13:  SEQUENCE {
410 06    9:      OBJECT IDENTIFIER
               :
               shalwithRSAEncryption (1 2 840 113549 1 1 5)
               :
               (PKCS #1)

421 05    0:      NULL
               :
               }

423 03  129:  BIT STRING 0 unused bits
               :
               7B 8E 66 C5 F1 10 3F 10 20 4C 88 71
               :
               AB 7B 40 6B 21 33 FA 4A 95 DE 9D 0E
               :
               5B 6B 94 21 05 C0 F2 E1 7E 2A CD 9C
               :
               93 88 87 FB 8B B7 7E 7D 41 61 E1 E4
               :
               D6 6D F9 E2 04 55 61 45 BC 64 27 44
               :
               C0 A1 BD 59 79 D9 1D 64 3C 21 D6 45
               :
               B0 5D 68 33 92 EA AC F1 57 E5 81 7D
               :
               98 E6 35 91 A3 39 DE 77 F4 E8 1C 3B
               :
               29 DC 7F 51 07 97 F3 36 F0 50 0A DD
               :
               9B DE B6 5E 38 11 2B FB 57 EA 89 6D
               :
               AD C9 88 D8 8F CF 2B D3
               :
               }

```

CarlDSSSelf =

```

0 30 667: SEQUENCE {
 4 30 602:  SEQUENCE {
 8 A0 3:    [0] {
10 02 1:      INTEGER 2
               :
               }
13 02 1:      INTEGER 1
16 30 9:      SEQUENCE {
18 06 7:          OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
               :
               (ANSI X9.57 algorithm)
               :
               }
27 30 18:  SEQUENCE {
29 31 16:    SET {
31 30 14:      SEQUENCE {
33 06 3:          OBJECT IDENTIFIER commonName (2 5 4 3)
               :
               (X.520 id-at (2 5 4))
38 13 7:          PrintableString 'CarlDSS'

```

```
:          }
:
}
47 30 30:    SEQUENCE {
49 17 13:      UTCTime '990816225050Z'
64 17 13:      UTCTime '391231235959Z'
:
79 30 18:    SEQUENCE {
81 31 16:      SET {
83 30 14:        SEQUENCE {
85 06 3:          OBJECT IDENTIFIER commonName (2 5 4 3)
:            (X.520 id-at (2 5 4))
90 13 7:          PrintableString 'CarlDSS'
:
}:
}
99 30 439:  SEQUENCE {
103 30 299:    SEQUENCE {
107 06 7:      OBJECT IDENTIFIER dsa (1 2 840 10040 4 1)
:
(ANSI X9.57 algorithm)
116 30 286:  SEQUENCE {
120 02 129:    INTEGER
:
00 B6 49 18 3E 8A 44 C1 29 71 94 4C
01 C4 12 C1 7A 79 CB 54 4D AB 1E 81
FB C6 4C B3 0E 94 09 06 EB 01 D4 B1
C8 71 4B C7 45 C0 50 25 5D 9C FC DA
E4 6D D3 E2 86 48 84 82 7D BA 15 95
4A 16 F6 46 ED DD F6 98 D2 BB 7E 8A
0A 8A BA 16 7B B9 50 01 48 93 8B EB
25 15 51 97 55 DC 8F 53 0E 10 A9 50
FC 70 B7 CD 30 54 FD DA DE A8 AA 22
B5 A1 AF 8B CC 02 88 E7 8B 70 5F B9
AD E1 08 D4 6D 29 2D D6 E9
:
252 02 21:    INTEGER
:
00 DD C1 2F DF 53 CE 0B 34 60 77 3E
02 A4 BF 8A 5D 98 B9 10 D5
275 02 128:    INTEGER
:
0C EE 57 9B 4B BD DA B6 07 6A 74 37
4F 55 7F 9D ED BC 61 0D EB 46 59 3C
56 0B 2B 5B 0C 91 CE A5 62 52 69 CA
E1 6D 3E BD BF FE E1 B7 B9 2B 61 3C
AD CB AE 45 E3 06 AC 8C 22 9D 9C 44
87 0B C7 CD F0 1C D9 B5 4E 5D 73 DE
AF 0E C9 1D 5A 51 F5 4F 44 79 35 5A
73 AA 7F 46 51 1F A9 42 16 9C 48 EB
8A 79 61 B4 D5 2F 53 22 44 63 1F 86
B8 A3 58 06 25 F8 29 C0 EF BA E0 75
F0 42 C4 63 65 52 9B 0A
```

```

        :
        }

406 03 133:    BIT STRING 0 unused bits, encapsulates {
410 02 129:        INTEGER
        :
          00 99 87 74 27 03 66 A0 B1 C0 AD DC
          2C 75 BB E1 6C 44 9C DA 21 6D 4D 47
          6D B1 62 09 E9 D8 AE 1E F2 3A B4 94
          B1 A3 8E 7A 9B 71 4E 00 94 C9 B4 25
          4E B9 60 96 19 24 01 F3 62 0C FE 75
          C0 FB CE D8 68 00 E3 FD D5 70 4F DF
          23 96 19 06 94 F4 B1 61 8F 3A 57 B1
          08 11 A4 0B 26 25 F0 52 76 81 EA 0B
          62 0D 95 2A E6 86 BA 72 B2 A7 50 83
          0B AA 27 CD 1B A9 4D 89 9A D7 8D 18
          39 84 3F 8B C5 56 4D 80 7A
        :
        }

542 A3 66:    [3] {
544 30 64:        SEQUENCE {
546 30 15:            SEQUENCE {
548 06 3:                OBJECT IDENTIFIER
                  basicConstraints (2 5 29 19)
                  (X.509 id-ce (2 5 29))
553 01 1:                BOOLEAN TRUE
556 04 5:                OCTET STRING, encapsulates {
558 30 3:                    SEQUENCE {
560 01 1:                        BOOLEAN TRUE
                  :
                  }
                }
563 30 14:        SEQUENCE {
565 06 3:            OBJECT IDENTIFIER keyUsage (2 5 29 15)
                  (X.509 id-ce (2 5 29))
570 01 1:            BOOLEAN TRUE
573 04 4:            OCTET STRING, encapsulates {
575 03 2:                BIT STRING 1 unused bits
                  '1100001'B
                  :
                  }
                }
579 30 29:        SEQUENCE {
581 06 3:            OBJECT IDENTIFIER
                  subjectKeyIdentifier (2 5 29 14)
                  (X.509 id-ce (2 5 29))
586 04 22:            OCTET STRING, encapsulates {
588 04 20:                OCTET STRING
                  70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
                  3D 20 BC 43 2B 93 F1 1F
                }
}

```

```

        :
        }
        }
        }

610 30  9: SEQUENCE {
612 06  7:   OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
        :
        (ANSI X9.57 algorithm)
        :

621 03  48: BIT STRING 0 unused bits, encapsulates {
624 30  45:   SEQUENCE {
626 02  20:     INTEGER
        :
        6B A9 F0 4E 7A 5A 79 E3 F9 BE 3D 2B
        :
        C9 06 37 E9 11 17 A1 13
648 02  21:     INTEGER
        :
        00 8F 34 69 2A 8B B1 3C 03 79 94 32
        :
        4D 12 1F CE 89 FB 46 B2 3B
        :
        }
        :
        }

CarlRSASelf =
0 30 491: SEQUENCE {
 4 30 340:   SEQUENCE {
    8 A0 3:     [0] {
      10 02 1:       INTEGER 2
        :
        }
    13 02 16:       INTEGER
        :
        46 34 6B C7 80 00 56 BC 11 D3 6E 2E
        :
        9F F2 50 20
  31 30 13:   SEQUENCE {
    33 06 9:     OBJECT IDENTIFIER
        :
        sha1withRSAEncryption (1 2 840 113549 1 1 5)
        :
        (PKCS #1)
  44 05 0:     NULL
        :
        }
  46 30 18:   SEQUENCE {
    48 31 16:     SET {
      50 30 14:       SEQUENCE {
        52 06 3:         OBJECT IDENTIFIER commonName (2 5 4 3)
          :
          (X.520 id-at (2 5 4))
      57 13 7:         PrintableString 'CarlRSA'
        :
        }
        :
        }
  66 30 30:   SEQUENCE {
    68 17 13:     UTCTime '990818070000Z'
    83 17 13:     UTCTime '391231235959Z'
        :
        }

```

```

98 30 18:      SEQUENCE {
100 31 16:          SET {
102 30 14:              SEQUENCE {
104 06  3:                  OBJECT IDENTIFIER commonName (2 5 4 3)
105     :                      (X.520 id-at (2 5 4))
109 13  7:                  PrintableString 'CarlRSA'
110     :                      }
111     :              }
118 30 159:     SEQUENCE {
121 30 13:         SEQUENCE {
123 06  9:             OBJECT IDENTIFIER
124     :                 rsaEncryption (1 2 840 113549 1 1 1)
125     :                 (PKCS #1)
134 05  0:             NULL
135     :         }
136 03 141:     BIT STRING 0 unused bits, encapsulates {
140 30 137:         SEQUENCE {
143 02 129:             INTEGER
144     :                 00 E4 4B FF 18 B8 24 57 F4 77 FF 6E
145     :                 73 7B 93 71 5C BC 33 1A 92 92 72 23
146     :                 D8 41 46 D0 CD 11 3A 04 B3 8E AF 82
147     :                 9D BD 51 1E 17 7A F2 76 2C 2B 86 39
148     :                 A7 BD D7 8D 1A 53 EC E4 00 D5 E8 EC
149     :                 A2 36 B1 ED E2 50 E2 32 09 8A 3F 9F
150     :                 99 25 8F B8 4E AB B9 7D D5 96 65 DA
151     :                 16 A0 C5 BE 0E AE 44 5B EF 5E F4 A7
152     :                 29 CB 82 DD AC 44 E9 AA 93 94 29 0E
153     :                 F8 18 D6 C8 57 5E F2 76 C4 F2 11 60
154     :                 38 B9 1B 3C 1D 97 C9 6A F1
275 02  3:             INTEGER 65537
276     :         }
277     :     }
278     : }
280 A3  66: [ 3 ] {
282 30 64:     SEQUENCE {
284 30 15:         SEQUENCE {
286 06  3:             OBJECT IDENTIFIER
287     :                 basicConstraints (2 5 29 19)
288     :                 (X.509 id-ce (2 5 29))
291 01  1:             BOOLEAN TRUE
294 04  5:             OCTET STRING, encapsulates {
296 30  3:                 SEQUENCE {
298 01  1:                     BOOLEAN TRUE
299     :                 }
300     :             }
301 30 14:         SEQUENCE {

```

```

303 06    3:          OBJECT IDENTIFIER keyUsage (2 5 29 15)
               :          (X.509 id-ce (2 5 29))
308 01    1:          BOOLEAN TRUE
311 04    4:          OCTET STRING, encapsulates {
313 03    2:              BIT STRING 1 unused bits
               :              '1100001'B
               :
               :
               }
317 30    29:         SEQUENCE {
319 06    3:             OBJECT IDENTIFIER
               :             subjectKeyIdentifier (2 5 29 14)
               :             (X.509 id-ce (2 5 29))
324 04    22:         OCTET STRING, encapsulates {
326 04    20:             OCTET STRING
               :             E9 E0 90 27 AC 78 20 7A 9A D3 4C F2
               :             42 37 4E 22 AE 9E 38 BB
               :
               :
               }
               :
               :
               }
348 30    13:         SEQUENCE {
350 06    9:             OBJECT IDENTIFIER
               :             shalwithRSAEncryption (1 2 840 113549 1 1 5)
               :             (PKCS #1)
361 05    0:             NULL
               :
               }
363 03    129:        BIT STRING 0 unused bits
               :
               B7 9E D4 04 D3 ED 29 E4 FF 89 89 15
               :
               2E 4C DB 0C F0 48 0F 32 61 EE C4 04
               :
               EC 12 5D 2D FF 0F 64 59 7E 0A C3 ED
               :
               18 FD E3 56 40 37 A7 07 B5 F0 38 12
               :
               61 50 ED EF DD 3F E3 0B B8 61 A5 A4
               :
               9B 3C E6 9E 9C 54 9A B6 95 D6 DA 6C
               :
               3B B5 2D 45 35 9D 49 01 76 FA B9 B9
               :
               31 F9 F9 6B 12 53 A0 F5 14 60 9B 7D
               :
               CA 3E F2 53 6B B0 37 6F AD E6 74 D7
               :
               DB FA 5A EA 14 41 63 5D CD BE C8 0E
               :
               C1 DA 6A 8D 53 34 18 02
               :
               }

```

```

DianeDSSSignByCarlInherit =
0 30 440: SEQUENCE {
4 30 375:   SEQUENCE {
8 A0 3:     [0] {
10 02 1:       INTEGER 2
           :
           }
13 02 2:       INTEGER 210

```

```

17 30      9:      SEQUENCE {
19 06      7:          OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
:              :
:                  }
28 30      18:      SEQUENCE {
30 31      16:          SET {
32 30      14:              SEQUENCE {
34 06      3:                  OBJECT IDENTIFIER commonName (2 5 4 3)
:                      :
:                          (X.520 id-at (2 5 4))
39 13      7:                  PrintableString 'CarlDSS'
:                      :
:                          }
:                  }
48 30      30:      SEQUENCE {
50 17      13:          UTCTime '990817020810Z'
65 17      13:          UTCTime '391231235959Z'
:                  }
80 30      19:      SEQUENCE {
82 31      17:          SET {
84 30      15:              SEQUENCE {
86 06      3:                  OBJECT IDENTIFIER commonName (2 5 4 3)
:                      :
:                          (X.520 id-at (2 5 4))
91 13      8:                  PrintableString 'DianeDSS'
:                      :
:                          }
:                  }
101 30     147:      SEQUENCE {
104 30      9:          SEQUENCE {
106 06      7:              OBJECT IDENTIFIER dsa (1 2 840 10040 4 1)
:                  :
:                      (ANSI X9.57 algorithm)
:                  }
115 03     133:      BIT STRING 0 unused bits, encapsulates {
119 02     129:          INTEGER
:              :
:                  00 A0 00 17 78 2C EE 7E 81 53 2E 2E
:                  61 08 0F A1 9B 51 52 1A DA 59 A8 73
:                  2F 12 25 B6 08 CB CA EF 2A 44 76 8A
:                  52 09 EA BD 05 22 D5 0F F6 FD 46 D7
:                  AF 99 38 09 0E 13 CB 4F 2C DD 1C 34
:                  F7 1C BF 25 FF 23 D3 3B 59 E7 82 97
:                  37 BE 31 24 D8 18 C8 F3 49 39 5B B7
:                  E2 E5 27 7E FC 8C 45 72 5B 7E 3E 8F
:                  68 4D DD 46 7A 22 BE 8E FF CC DA 39
:                  29 A3 39 E5 9F 43 E9 55 C9 D7 5B A6
:                  81 67 CC C0 AA CD 2E C5 23
:              }
:          }
251 A3     129:      [ 3 ] {
254 30     127:          SEQUENCE {

```

```
256 30 12:      SEQUENCE {
258 06 3:        OBJECT IDENTIFIER
:          basicConstraints (2 5 29 19)
:            (X.509 id-ce (2 5 29))
263 01 1:        BOOLEAN TRUE
266 04 2:        OCTET STRING, encapsulates {
268 30 0:          SEQUENCE {
:            }
:          }
270 30 14:      SEQUENCE {
272 06 3:        OBJECT IDENTIFIER keyUsage (2 5 29 15)
:          (X.509 id-ce (2 5 29))
277 01 1:        BOOLEAN TRUE
280 04 4:        OCTET STRING, encapsulates {
282 03 2:          BIT STRING 6 unused bits
:            '11'B
:          }
:        }
286 30 31:      SEQUENCE {
288 06 3:        OBJECT IDENTIFIER
:          authorityKeyIdentifier (2 5 29 35)
:            (X.509 id-ce (2 5 29))
293 04 24:      OCTET STRING, encapsulates {
295 30 22:        SEQUENCE {
297 80 20:          [0]
:            70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
:            3D 20 BC 43 2B 93 F1 1F
:          }
:        }
319 30 29:      SEQUENCE {
321 06 3:        OBJECT IDENTIFIER
:          subjectKeyIdentifier (2 5 29 14)
:            (X.509 id-ce (2 5 29))
326 04 22:      OCTET STRING, encapsulates {
328 04 20:        OCTET STRING
:          64 30 99 7D 5C DC 45 0B 99 3A 52 2F
:          16 BF 58 50 DD CE 2B 18
:        }
:      }
350 30 31:      SEQUENCE {
352 06 3:        OBJECT IDENTIFIER subjectAltName (2 5 29 17)
:          (X.509 id-ce (2 5 29))
357 04 24:      OCTET STRING, encapsulates {
359 30 22:        SEQUENCE {
361 81 20:          [1] 'DianeDSS@example.com'
:        }
:      }
```

```

:
:
:
:
:
383 30  9:   SEQUENCE {
385 06  7:     OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
:
:       (ANSI X9.57 algorithm)
:
394 03  48:   BIT STRING 0 unused bits, encapsulates {
397 30  45:     SEQUENCE {
399 02  21:       INTEGER
:
:         00 A1 1A F8 17 0E 3E 5D A8 8C F4 B6
:
:         55 33 1E 4B E3 2C AC B9 5F
422 02  20:       INTEGER
:
:         28 4B 10 45 58 D2 1C 9D 55 35 14 18
:
:         91 B2 3F 39 DF B5 6E D3
:
:       }
:
:     }
:
:
```

```

DianeRSASignByCarl =
0 30 556: SEQUENCE {
4 30 405:   SEQUENCE {
8 A0 3:     [0] {
10 02 1:       INTEGER 2
:
} }
13 02 16:   INTEGER
:
:         46 34 6B C7 80 00 56 BC 11 D3 6E 2E
:
:         D5 9A 30 90
31 30 13:   SEQUENCE {
33 06 9:     OBJECT IDENTIFIER
:
:       sha1withRSAEncryption (1 2 840 113549 1 1 5)
:
:       (PKCS #1)
44 05 0:     NULL
:
} }
46 30 18:   SEQUENCE {
48 31 16:     SET {
50 30 14:       SEQUENCE {
52 06 3:         OBJECT IDENTIFIER commonName (2 5 4 3)
:
:           (X.520 id-at (2 5 4))
57 13 7:         PrintableString 'CarlRSA'
:
} }
66 30 30:   SEQUENCE {
68 17 13:     UTCTime '990819070000Z'
83 17 13:     UTCTime '391231235959Z'
:
} }
```

```
98 30 19:      SEQUENCE {
100 31 17:          SET {
102 30 15:              SEQUENCE {
104 06 3:                  OBJECT IDENTIFIER commonName (2 5 4 3)
105 06 2:                      (X.520 id-at (2 5 4))
109 13 8:                  PrintableString 'DianeRSA'
110 13 2:                      }
111 13 1:              }
112 30 159:      SEQUENCE {
113 30 13:          SEQUENCE {
114 06 9:              OBJECT IDENTIFIER
115 06 8:                  rsaEncryption (1 2 840 113549 1 1 1)
116 06 7:                      (PKCS #1)
117 05 0:                  NULL
118 05 1:              }
119 03 141:      BIT STRING 0 unused bits, encapsulates {
120 30 137:          SEQUENCE {
121 02 129:              INTEGER
122 02 128:                  ...
123 02 127:                      00 D6 FD B8 C0 70 C6 4C 25 EC EA CF
124 02 126:                          EA 7C BB A2 62 FA F0 E6 32 3A 53 FF
125 02 125:                          B1 92 5A 17 F4 20 E1 99 24 82 0A D0
126 02 124:                          F6 7C FB 44 CA 8B 27 06 F1 7E 26 03
127 02 123:                          A9 76 9D CF EC A0 2C 70 96 F2 83 42
128 02 122:                          F6 D4 B7 28 0A BB F8 BF 4A 4C 19 3F
129 02 121:                          07 DB A0 C1 60 1E B7 7E 67 F7 DE B1
130 02 120:                          C3 60 49 AC 45 D7 F8 C6 EF 08 37 21
131 02 119:                          93 47 EE F0 73 35 72 B0 02 C4 F3 11
132 02 118:                          C3 5E 47 E5 0A B7 83 F1 DB 74 69 64
133 02 117:                          8B 44 1D 95 5D CD 28 C0 85
134 02 116:              }
135 02 115:          }
136 02 114:      }
137 02 113:  }
138 02 112:  }
139 02 111:  }
140 02 110:  }
141 02 109:  }
142 02 108:  }
143 02 107:  }
144 02 106:  }
145 02 105:  }
146 02 104:  }
147 02 103:  }
148 02 102:  }
149 02 101:  }
150 02 100:  }
151 02 99:  }
152 02 98:  }
153 02 97:  }
154 02 96:  }
155 02 95:  }
156 02 94:  }
157 02 93:  }
158 02 92:  }
159 02 91:  }
160 02 90:  }
161 02 89:  }
162 02 88:  }
163 02 87:  }
164 02 86:  }
165 02 85:  }
166 02 84:  }
167 02 83:  }
168 02 82:  }
169 02 81:  }
170 02 80:  }
171 02 79:  }
172 02 78:  }
173 02 77:  }
174 02 76:  }
175 02 75:  }
176 02 74:  }
177 02 73:  }
178 02 72:  }
179 02 71:  }
180 02 70:  }
181 02 69:  }
182 02 68:  }
183 02 67:  }
184 02 66:  }
185 02 65:  }
186 02 64:  }
187 02 63:  }
188 02 62:  }
189 02 61:  }
190 02 60:  }
191 02 59:  }
192 02 58:  }
193 02 57:  }
194 02 56:  }
195 02 55:  }
196 02 54:  }
197 02 53:  }
198 02 52:  }
199 02 51:  }
200 02 50:  }
201 02 49:  }
202 02 48:  }
203 02 47:  }
204 02 46:  }
205 02 45:  }
206 02 44:  }
207 02 43:  }
208 02 42:  }
209 02 41:  }
210 02 40:  }
211 02 39:  }
212 02 38:  }
213 02 37:  }
214 02 36:  }
215 02 35:  }
216 02 34:  }
217 02 33:  }
218 02 32:  }
219 02 31:  }
220 02 30:  }
221 02 29:  }
222 02 28:  }
223 02 27:  }
224 02 26:  }
225 02 25:  }
226 02 24:  }
227 02 23:  }
228 02 22:  }
229 02 21:  }
230 02 20:  }
231 02 19:  }
232 02 18:  }
233 02 17:  }
234 02 16:  }
235 02 15:  }
236 02 14:  }
237 02 13:  }
238 02 12:  }
239 02 11:  }
240 02 10:  }
241 02 9:  }
242 02 8:  }
243 02 7:  }
244 02 6:  }
245 02 5:  }
246 02 4:  }
247 02 3:  }
248 02 2:  }
249 02 1:  }
250 02 0:  }
251 02 129:  [ 3 ] {
252 02 128:      SEQUENCE {
253 02 127:          SEQUENCE {
254 02 126:              OBJECT IDENTIFIER
255 02 125:                  basicConstraints (2 5 29 19)
256 02 124:                      (X.509 id-ce (2 5 29))
257 02 123:              BOOLEAN TRUE
258 02 122:          OCTET STRING, encapsulates {
259 02 121:              SEQUENCE {}
260 02 120:                  }
261 02 119:              }
262 02 118:          SEQUENCE {
263 02 117:              OBJECT IDENTIFIER keyUsage (2 5 29 15)
264 02 116:                  (X.509 id-ce (2 5 29))
```

```
307 01      1:          BOOLEAN TRUE
310 04      4:          OCTET STRING, encapsulates {
312 03      2:              BIT STRING 5 unused bits
:                  '111'B
:
}:
316 30      31:         SEQUENCE {
318 06      3:             OBJECT IDENTIFIER
:                 authorityKeyIdentifier (2 5 29 35)
:                 (X.509 id-ce (2 5 29))
323 04      24:         OCTET STRING, encapsulates {
325 30      22:             SEQUENCE {
327 80      20:                 [0]
:                     E9 E0 90 27 AC 78 20 7A 9A D3 4C F2
:                     42 37 4E 22 AE 9E 38 BB
:
}:
349 30      29:         SEQUENCE {
351 06      3:             OBJECT IDENTIFIER
:                 subjectKeyIdentifier (2 5 29 14)
:                 (X.509 id-ce (2 5 29))
356 04      22:         OCTET STRING, encapsulates {
358 04      20:             OCTET STRING
:                     8C F3 CB 75 0E 8D 31 F6 D4 29 DA 44
:                     92 75 B8 FE ED 4F 39 0C
:
}:
380 30      31:         SEQUENCE {
382 06      3:             OBJECT IDENTIFIER subjectAltName (2 5 29 17)
:                 (X.509 id-ce (2 5 29))
387 04      24:             OCTET STRING, encapsulates {
389 30      22:                 SEQUENCE {
391 81      20:                     [1] 'DianeRSA@example.com'
:
}:
:
}:
413 30      13:         SEQUENCE {
415 06      9:             OBJECT IDENTIFIER
:                 shalwithRSAEncryption (1 2 840 113549 1 1 5)
:                 (PKCS #1)
426 05      0:             NULL
:
}:
428 03      129:            BIT STRING 0 unused bits
:                7D A6 2C B5 78 42 D6 79 F3 31 FE F6
```

```

:
: 42 CA 0F 13 07 92 09 1B E0 6F B0 91
:
: 18 F6 BF 4A FB CC 63 79 FB 81 BF DD
:
: 97 C7 90 6B CB 0A 37 2B 41 6A 03 98
:
: C5 1B 3E 32 C8 45 2B 86 01 9C 1C E2
:
: 36 EF 16 C1 1A 92 B8 BE 62 FB 53 3E
:
: 49 47 0B C4 B9 E4 2B 58 A6 06 83 F0
:
: B2 A7 BB 85 7E D5 C6 DA CE 9C 7B 31
:
: 72 D7 A2 EA 41 AB 6A C0 DD 1F B9 14
:
: 44 18 CF 84 57 66 E8 C5 E6 B8 DC 2D
:
: B3 1F 1B 28 43 36 75 7A
:
: }
```

2.4. CRLs

```

CarlDSSCRLForAll =
0 30 216: SEQUENCE {
3 30 153:   SEQUENCE {
6 30 9:     SEQUENCE {
8 06 7:       OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
:         (ANSI X9.57 algorithm)
:
17 30 18:   SEQUENCE {
19 31 16:     SET {
21 30 14:       SEQUENCE {
23 06 3:         OBJECT IDENTIFIER commonName (2 5 4 3)
:           (X.520 id-at (2 5 4))
28 13 7:         PrintableString 'CarlDSS'
:
:       }
:
:     }
37 17 13:   UTCTime '990827070000Z'
52 30 105:   SEQUENCE {
54 30 19:     SEQUENCE {
56 02 2:       INTEGER 200
60 17 13:       UTCTime '990822070000Z'
:
75 30 19:     SEQUENCE {
77 02 2:       INTEGER 201
81 17 13:       UTCTime '990822070000Z'
:
96 30 19:     SEQUENCE {
98 02 2:       INTEGER 211
102 17 13:       UTCTime '990822070000Z'
:
117 30 19:     SEQUENCE {
119 02 2:       INTEGER 210
123 17 13:       UTCTime '990822070000Z'
:
```

```
138 30    19:      SEQUENCE {
140 02    2:        INTEGER 212
144 17    13:        UTCTime '990824070000Z'
:        }
:        }
159 30    9:      SEQUENCE {
161 06    7:        OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
:          (ANSI X9.57 algorithm)
:        }
170 03    47:      BIT STRING 0 unused bits, encapsulates {
173 30    44:        SEQUENCE {
175 02    20:          INTEGER
:            7E 65 52 76 33 FE 34 73 17 D1 F7 96
:            F9 A0 D4 D8 6D 5C 7D 3D
197 02    20:          INTEGER
:            02 7A 5B B7 D5 5B 18 C1 CF 87 EF 7E
:            DA 24 F3 2A 83 9C 35 A1
:          }
:        }
:      }
```

```
CarlDSSCRLForCarl =
0 30 131: SEQUENCE {
3 30 68:   SEQUENCE {
5 30 9:     SEQUENCE {
7 06 7:       OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
:         (ANSI X9.57 algorithm)
:       }
16 30 18:   SEQUENCE {
18 31 16:     SET {
20 30 14:       SEQUENCE {
22 06 3:         OBJECT IDENTIFIER commonName (2 5 4 3)
:           (X.520 id-at (2 5 4))
27 13 7:         PrintableString 'CarlDSS'
:       }
:     }
36 17 13:   UTCTime '990825070000Z'
51 30 20:   SEQUENCE {
53 30 18:     SEQUENCE {
55 02 1:       INTEGER 1
58 17 13:       UTCTime '990822070000Z'
:     }
:   }
73 30 9:   SEQUENCE {
75 06 7:     OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
```

```

        :
        : (ANSI X9.57 algorithm)
        :
        }
84 03 48: BIT STRING 0 unused bits, encapsulates {
87 30 45:   SEQUENCE {
89 02 21:     INTEGER
        :
        : 00 B3 1F C5 4F 7A 3D EC 76 D5 60 F9
        :
        : DE 79 22 EC 4F B0 90 FE 97
112 02 20:     INTEGER
        :
        : 5A 8B C3 84 BC 66 87 1B BF 79 82 5B
        :
        : 0A 5D 07 F6 BA A9 05 29
        :
        }
        :
        }
        :
        }

CarlDSSCRLEmpty =
0 30 109: SEQUENCE {
2 30 46:   SEQUENCE {
4 30 9:     SEQUENCE {
6 06 7:       OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
        :
        : (ANSI X9.57 algorithm)
        :
        }
15 30 18:   SEQUENCE {
17 31 16:     SET {
19 30 14:       SEQUENCE {
21 06 3:         OBJECT IDENTIFIER commonName (2 5 4 3)
        :
        : (X.520 id-at (2 5 4))
26 13 7:         PrintableString 'CarlDSS'
        :
        }
        :
        }
        :
        }
35 17 13:   UTCTime '990820070000Z'
        :
        }
50 30 9:   SEQUENCE {
52 06 7:     OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
        :
        : (ANSI X9.57 algorithm)
        :
        }
61 03 48:   BIT STRING 0 unused bits, encapsulates {
64 30 45:     SEQUENCE {
66 02 20:       INTEGER
        :
        : 62 3F 36 17 31 58 2E 67 50 79 F5 09
        :
        : 4B 8C AD D4 6B F4 64 9F
88 02 21:       INTEGER
        :
        : 00 B5 3B 4E A1 4C 7B FD 0F C3 8D 9B
        :
        : B6 FE C3 5D 6F DE 65 28 7D
        :
        }
        :
        }
        :
        }

```

```
CarlRSACRLForAll =
0 30 307: SEQUENCE {
4 30 157:   SEQUENCE {
7 30 13:     SEQUENCE {
9 06 9:       OBJECT IDENTIFIER
:         md5withRSAEncryption (1 2 840 113549 1 1 4)
:         (PKCS #1)
20 05 0:       NULL
:
}
22 30 18:   SEQUENCE {
24 31 16:     SET {
26 30 14:       SEQUENCE {
28 06 3:         OBJECT IDENTIFIER commonName (2 5 4 3)
:
(X.520 id-at (2 5 4))
33 13 7:         PrintableString 'CarlRSA'
:
}
42 17 13:   UTCTime '990827070000Z'
57 30 105:  SEQUENCE {
59 30 33:    SEQUENCE {
61 02 16:      INTEGER
:
46 34 6B C7 80 00 56 BC 11 D3 6E 2E
:
C4 10 B3 B0
79 17 13:   UTCTime '990822070000Z'
:
}
94 30 33:  SEQUENCE {
96 02 16:    INTEGER
:
46 34 6B C7 80 00 56 BC 11 D3 6E 2E
:
D5 9A 30 90
114 17 13:  UTCTime '990822070000Z'
:
}
129 30 33:  SEQUENCE {
131 02 16:    INTEGER
:
46 34 6B C7 80 00 56 BC 11 D3 6E 2E
:
CD 5D 71 D0
149 17 13:  UTCTime '990824070000Z'
:
}
164 30 13:  SEQUENCE {
166 06 9:    OBJECT IDENTIFIER
:
md5withRSAEncryption (1 2 840 113549 1 1 4)
:
(PKCS #1)
177 05 0:    NULL
:
}
179 03 129:  BIT STRING 0 unused bits
:
BF B3 97 AA 53 F0 32 21 16 2B 77 92
```

```

:
:    7A 6B BB 97 C8 DC EA F1 FA 66 16 30
:
:    0E B5 9E 5C F0 81 D4 5E B3 6E C1 88
:
:    6B 8C D4 5E C5 4D FB 47 5E 66 F3 5D
:
:    AB E5 B4 18 36 60 A8 4D 9C 3C 89 EC
:
:    6F 27 BF 35 50 71 81 C2 B9 44 5B 62
:
:    89 19 12 31 A9 7B 9A D3 CC 66 CB 11
:
:    D9 0B 10 47 77 AD 4F 22 D9 E5 7F 30
:
:    F2 5B FC 94 51 A5 58 76 3B 1F A8 46
:
:    A6 1F F6 A1 DE 55 A1 ED 31 88 69 97
:
:    0F 08 D3 D4 0C 60 5B 1E
:
:    }

```

```

CarlRSACRLForCarl =
0 30 236: SEQUENCE {
3 30 87:   SEQUENCE {
5 30 13:     SEQUENCE {
7 06 9:       OBJECT IDENTIFIER
:         md5withRSAEncryption (1 2 840 113549 1 1 4)
:         (PKCS #1)
18 05 0:       NULL
:
20 30 18:     SEQUENCE {
22 31 16:       SET {
24 30 14:         SEQUENCE {
26 06 3:           OBJECT IDENTIFIER commonName (2 5 4 3)
:             (X.520 id-at (2 5 4))
31 13 7:           PrintableString 'CarlRSA'
:
:         }
:
40 17 13:       UTCTime '990825070000Z'
55 30 35:     SEQUENCE {
57 30 33:       SEQUENCE {
59 02 16:         INTEGER
:
:           46 34 6B C7 80 00 56 BC 11 D3 6E 2E
:           9F F2 50 20
77 17 13:       UTCTime '990822070000Z'
:
:     }
:
92 30 13:   SEQUENCE {
94 06 9:     OBJECT IDENTIFIER
:       md5withRSAEncryption (1 2 840 113549 1 1 4)
:       (PKCS #1)
105 05 0:     NULL
:
107 03 129:   BIT STRING 0 unused bits
:     21 EF 21 D4 C1 1A 85 95 49 6B CA 45

```

```

:
:   62 DC D7 09 FF A9 51 2E 8E D9 47 18
:
:   FA F8 E5 72 DD 4F ED 74 74 E3 F3 65
:
:   32 65 28 2C 9A 1D 57 E5 D5 26 06 EA
:
:   D5 E6 23 95 84 8D 0E 89 9E EE 9B 0C
:
:   2F CE 07 F7 A3 D1 6B 85 4C 0F FF E6
:
:   DD FC DC CD 73 2C 1E 7D DC B0 71 C5
:
:   4C FC 01 6E 52 57 69 1E 39 63 DF 12
:
:   22 30 C7 13 55 94 05 6E 2A 00 A9 5B
:
:   C4 2A 66 94 62 CE 36 33 C2 2B 63 47
:
:   25 9D F3 DE 70 EE 00 56
:
: }
```

```

CarlRSACRLEmpty =
0 30 199: SEQUENCE {
3 30 50:   SEQUENCE {
5 30 13:     SEQUENCE {
7 06 9:       OBJECT IDENTIFIER
:         md5withRSAEncryption (1 2 840 113549 1 1 4)
:         (PKCS #1)
18 05 0:       NULL
:
20 30 18:     SEQUENCE {
22 31 16:       SET {
24 30 14:         SEQUENCE {
26 06 3:           OBJECT IDENTIFIER commonName (2 5 4 3)
:             (X.520 id-at (2 5 4))
31 13 7:           PrintableString 'CarlRSA'
:
:         }
:
40 17 13:       UTCTime '990820070000Z'
:
55 30 13:     SEQUENCE {
57 06 9:       OBJECT IDENTIFIER
:         md5withRSAEncryption (1 2 840 113549 1 1 4)
:         (PKCS #1)
68 05 0:       NULL
:
70 03 129:     BIT STRING 0 unused bits
:
:     A9 C5 21 B8 13 7C 74 F3 B5 11 EC 04
:
:     F3 20 45 86 1E 0B 6E 7F 83 6D 5F F4
:
:     34 76 06 59 25 0E 04 3D 88 09 88 81
:
:     37 C4 DC 20 98 FA 17 81 0B 37 94 AC
:
:     B4 8F 7B 51 89 14 A4 CB 72 73 14 07
:
:     BC 22 9C 40 A1 07 FC 44 7C 85 0F 0B
:
:     88 D1 EE E1 0E AF F6 16 74 AD A1 AF
:
:     C1 00 75 00 64 EA A5 9A F6 0B 08 A2
:
:     DB 95 19 5F A6 A7 B9 39 45 25 0A 0E
:
```

```

:      F6 5E 84 E7 F8 B9 5A C9 18 C2 0E B8
:      A0 96 BE 81 3A 80 6D C9
:
}
```

3. Trivial Examples

This section covers examples of small CMS types.

3.1. ContentInfo with Data Type, BER

The object is a ContentInfo containing a Data object in BER format that is ExContent.

```

0 30 NDEF: SEQUENCE {
 2 06    9:   OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
  :       (PKCS #7)
13 A0 NDEF: [0] {
15 24 NDEF:   OCTET STRING {
17 04    4:     OCTET STRING 'This'
23 04    24:     OCTET STRING ' is some sample content.'
  :           }
  :           }
  :
}
```

3.2. ContentInfo with Data Type, DER

The object is a ContentInfo containing a Data object in DER format that is ExContent.

```

0 30    43: SEQUENCE {
 2 06    9:   OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
  :       (PKCS #7)
13 A0    30: [0] {
15 04    28:   OCTET STRING 'This is some sample content.'
  :           }
  :
}
```

4. Signed-data

4.1. Basic Signed Content, DSS

A SignedData with no attribute certificates, signed by Alice using DSS, just her certificate (not Carl's root cert), no CRL. The message is ExContent, and is included in the eContent. There are no signed or unsigned attributes.

```
0 30 919: SEQUENCE {
4 06 9:   OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
       :
       (PKCS #7)
15 A0 904: [0] {
19 30 900:   SEQUENCE {
23 02 1:     INTEGER 1
26 31 9:     SET {
28 30 7:       SEQUENCE {
30 06 5:         OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
       :
       (OIW)
       :
       }
37 30 43:   SEQUENCE {
39 06 9:     OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
       :
       (PKCS #7)
50 A0 30: [0] {
52 04 28:   OCTET STRING 'This is some sample content.'
       :
       }
82 A0 736: [0] {
86 30 732:   SEQUENCE {
90 30 667:     SEQUENCE {
94 A0 3:       [0] {
96 02 1:         INTEGER 2
       :
       }
99 02 2:       INTEGER 200
103 30 9:     SEQUENCE {
105 06 7:       OBJECT IDENTIFIER
       :
       dsaWithSha1 (1 2 840 10040 4 3)
       :
       (ANSI X9.57 algorithm)
       :
       }
114 30 18:     SEQUENCE {
116 31 16:       SET {
118 30 14:         SEQUENCE {
120 06 3:           OBJECT IDENTIFIER
           :
           commonName (2 5 4 3)
           :
           (X.520 id-at (2 5 4))
125 13 7:           PrintableString 'CarlDSS'
           :
           }
       :
       }
134 30 30:     SEQUENCE {
136 17 13:       UTCTime '990817011049Z'
151 17 13:       UTCTime '391231235959Z'
       :
       }
166 30 19:     SEQUENCE {
168 31 17:       SET {
170 30 15:         SEQUENCE {
```

```
172 06      3:          OBJECT IDENTIFIER
:              commonName (2 5 4 3)
:              (X.520 id-at (2 5 4))
177 13      8:          PrintableString 'AliceDSS'
:              }
:              }
187 30      438:         }
191 30      299:         SEQUENCE {
195 06      7:             OBJECT IDENTIFIER
:                 dsa (1 2 840 10040 4 1)
:                 (ANSI X9.57 algorithm)
204 30      286:         SEQUENCE {
208 02      129:             INTEGER
:                 00 81 8D CD ED 83 EA 0A 9E 39 3E C2
:                 48 28 A3 E4 47 93 DD 0E D7 A8 0E EC
:                 53 C5 AB 84 08 4F FF 94 E1 73 48 7E
:                 0C D6 F3 44 48 D1 FE 9F AF A4 A1 89
:                 2F E1 D9 30 C8 36 DE 3F 9B BF B7 4C
:                 DC 5F 69 8A E4 75 D0 37 0C 91 08 95
:                 9B DE A7 5E F9 FC F4 9F 2F DD 43 A8
:                 8B 54 F1 3F B0 07 08 47 4D 5D 88 C3
:                 C3 B5 B3 E3 55 08 75 D5 39 76 10 C4
:                 78 BD FF 9D B0 84 97 37 F2 E4 51 1B
:                 B5 E4 09 96 5C F3 7E 5B DB
340 02      21:             INTEGER
:                 00 E2 47 A6 1A 45 66 B8 13 C6 DA 8F
:                 B8 37 21 2B 62 8B F7 93 CD
363 02      128:             INTEGER
:                 26 38 D0 14 89 32 AA 39 FB 3E 6D D9
:                 4B 59 6A 4C 76 23 39 04 02 35 5C F2
:                 CB 1A 30 C3 1E 50 5D DD 9B 59 E2 CD
:                 AA 05 3D 58 C0 7B A2 36 B8 6E 07 AF
:                 7D 8A 42 25 A7 F4 75 CF 4A 08 5E 4B
:                 3E 90 F8 6D EA 9C C9 21 8A 3B 76 14
:                 E9 CE 2E 5D A3 07 CD 23 85 B8 2F 30
:                 01 7C 6D 49 89 11 89 36 44 BD F8 C8
:                 95 4A 53 56 B5 E2 F9 73 EC 1A 61 36
:                 1F 11 7F C2 BD ED D1 50 FF 98 74 C2
:                 D1 81 4A 60 39 BA 36 39
:                 }
:                 }
494 03      132:             BIT STRING 0 unused bits, encapsulates {
498 02      128:                 INTEGER
:                 5C E3 B9 5A 75 14 96 0B A9 7A DD E3
:                 3F A9 EC AC 5E DC BD B7 13 11 34 A6
:                 16 89 28 11 23 D9 34 86 67 75 75 13
:                 12 3D 43 5B 6F E5 51 BF FA 89 F2 A2
```

```
:          1B 3E 24 7D 3D 07 8D 5B 63 C8 BB 45
:          A5 A0 4A E3 85 D6 CE 06 80 3F E8 23
:          7E 1A F2 24 AB 53 1A B8 27 0D 1E EF
:          08 BF 66 14 80 5C 62 AC 65 FA 15 8B
:          F1 BB 34 D4 D2 96 37 F6 61 47 B2 C4
:          32 84 F0 7E 41 40 FD 46 A7 63 4E 33
:          F2 A5 E2 F4 F2 83 E5 B8
:          }
:          }
629 A3 129:
632 30 127:
634 30 12:
636 06 3:
:          :
641 01 1:
644 04 2:
646 30 0:
:          :
648 30 14:
650 06 3:
:          :
655 01 1:
658 04 4:
660 03 2:
:          :
664 30 31:
666 06 3:
:          :
671 04 24:
673 30 22:
675 80 20:
:          :
:          :
:          :
697 30 29:
699 06 3:
:          :
704 04 22:
706 04 20:
```

SEQUENCE {
 SEQUENCE {
 OBJECT IDENTIFIER
 basicConstraints (2 5 29 19)
 (X.509 id-ce (2 5 29))
 BOOLEAN TRUE
 OCTET STRING, encapsulates {
 SEQUENCE {}
 }
 }
 SEQUENCE {
 OBJECT IDENTIFIER
 keyUsage (2 5 29 15)
 (X.509 id-ce (2 5 29))
 BOOLEAN TRUE
 OCTET STRING, encapsulates {
 BIT STRING 6 unused bits
 '11'B
 }
 }
 SEQUENCE {
 OBJECT IDENTIFIER
 authorityKeyIdentifier (2 5 29 35)
 (X.509 id-ce (2 5 29))
 OCTET STRING, encapsulates {
 SEQUENCE {
 [0]
 70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
 3D 20 BC 43 2B 93 F1 1F
 }
 }
 }
 SEQUENCE {
 OBJECT IDENTIFIER
 subjectKeyIdentifier (2 5 29 14)
 (X.509 id-ce (2 5 29))
 OCTET STRING, encapsulates {
 OCTET STRING

```

:
    BE 6C A1 B3 E3 C1 F7 ED 43 70 A4 CE
:
    13 01 E2 FD E3 97 FE CD
}
}

728 30 31: SEQUENCE {
730 06 3: OBJECT IDENTIFIER
:
    subjectAltName (2 5 29 17)
    (X.509 id-ce (2 5 29))
735 04 24: OCTET STRING, encapsulates {
737 30 22:     SEQUENCE {
739 81 20:         [1] 'AliceDSS@example.com'
:
    }
}
:
    }
}
}

761 30 9: SEQUENCE {
763 06 7: OBJECT IDENTIFIER
:
    dsaWithSha1 (1 2 840 10040 4 3)
    (ANSI X9.57 algorithm)
}
772 03 48: BIT STRING 0 unused bits, encapsulates {
775 30 45:     SEQUENCE {
777 02 20:         INTEGER
:
        55 0C A4 19 1F 42 2B 89 71 22 33 8D
        83 6A B5 3D 67 6B BF 45
799 02 21:         INTEGER
:
        00 9F 61 53 52 54 0B 5C B2 DD DA E7
        76 1D E2 10 52 5B 43 5E BD
:
    }
}
:
    }
}
822 31 99: SET {
824 30 97:     SEQUENCE {
826 02 1:         INTEGER 1
829 30 24:         SEQUENCE {
831 30 18:             SEQUENCE {
833 31 16:                 SET {
835 30 14:                     SEQUENCE {
837 06 3:                         OBJECT IDENTIFIER
:
                            commonName (2 5 4 3)
                            (X.520 id-at (2 5 4))
842 13 7:                         PrintableString 'CarlDSS'
:
    }
}
}
}
:
```

```
851 02    2:           INTEGER 200
             :
             }
855 30    7:           SEQUENCE {
857 06    5:               OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
             :
             (OIW)
             :
             }
864 30    9:           SEQUENCE {
866 06    7:               OBJECT IDENTIFIER
             :
             dsaWithSha1 (1 2 840 10040 4 3)
             :
             (ANSI X9.57 algorithm)
             :
             }
875 04    46:          OCTET STRING, encapsulates {
877 30    44:              SEQUENCE {
879 02    20:                  INTEGER
             :
             09 91 FE EB D2 69 F5 18 B7 D7 CD 55
             :
             F4 81 EA 2A 42 6A AD 03
             :
             INTEGER
             :
             3A 07 CC C3 21 BE E1 1A 4B 7F 3E B5
             :
             0D DB BA 1C EA BC CD 89
             :
             }
             :
             }
             :
             }
             :
             }
             :
             }
             :
             }
             :
             }
             :
             }
```

4.2. Basic Signed Content, RSA

Same as 4.1, except using RSA signatures. A SignedData with no attribute certificates, signed by Alice using RSA, just her certificate (not Carl's root cert), no CRL. The message is ExContent, and is included in the eContent. There are no signed or unsigned attributes.

```
0 30 850: SEQUENCE {
  4 06   9:   OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
             :
             (PKCS #7)
 15 A0 835: [0] {
 19 30 831:   SEQUENCE {
 23 02   1:       INTEGER 1
 26 31 11:       SET {
 28 30   9:           SEQUENCE {
 30 06   5:               OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
             :
             (OIW)
 37 05   0:               NULL
             :
             }
             :
             }
```

```

39 30 43:      SEQUENCE {
41 06 9:        OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
:          :
52 A0 30:        [0] {
54 04 28:          OCTET STRING 'This is some sample content.'
:          :
:        }
84 A0 560:      [0] {
88 30 556:        SEQUENCE {
92 30 405:          SEQUENCE {
96 A0 3:            [0] {
98 02 1:              INTEGER 2
:              :
101 02 16:              INTEGER
:                46 34 6B C7 80 00 56 BC 11 D3 6E 2E
:                C4 10 B3 B0
119 30 13:      SEQUENCE {
121 06 9:        OBJECT IDENTIFIER
:          :
:          sha1withRSAEncryption
:          :
:          (1 2 840 113549 1 1 5)
:          :
132 05 0:        NULL
:        }
134 30 18:      SEQUENCE {
136 31 16:        SET {
138 30 14:          SEQUENCE {
140 06 3:            OBJECT IDENTIFIER
:              commonName (2 5 4 3)
:              (X.520 id-at (2 5 4))
145 13 7:            PrintableString 'CarlRSA'
:            :
:          }
:        }
154 30 30:      SEQUENCE {
156 17 13:        UTCTime '990919010847Z'
171 17 13:        UTCTime '391231235959Z'
:        }
186 30 19:      SEQUENCE {
188 31 17:        SET {
190 30 15:          SEQUENCE {
192 06 3:            OBJECT IDENTIFIER
:              commonName (2 5 4 3)
:              (X.520 id-at (2 5 4))
197 13 8:            PrintableString 'AliceRSA'
:            :
:          }
:        }
207 30 159:      SEQUENCE {

```

```

210 30 13:          SEQUENCE {
212 06 9:            OBJECT IDENTIFIER
:              rsaEncryption (1 2 840 113549 1 1 1)
:              (PKCS #1)
223 05 0:            NULL
:            }
225 03 141:          BIT STRING 0 unused bits, encapsulates {
229 30 137:            SEQUENCE {
232 02 129:              INTEGER
:                00 E0 89 73 39 8D D8 F5 F5 E8 87 76
:                39 7F 4E B0 05 BB 53 83 DE 0F B7 AB
:                DC 7D C7 75 29 0D 05 2E 6D 12 DF A6
:                86 26 D4 D2 6F AA 58 29 FC 97 EC FA
:                82 51 0F 30 80 BE B1 50 9E 46 44 F1
:                2C BB D8 32 CF C6 68 6F 07 D9 B0 60
:                AC BE EE 34 09 6A 13 F5 F7 05 05 93
:                DF 5E BA 35 56 D9 61 FF 19 7F C9 81
:                E6 F8 6C EA 87 40 70 EF AC 6D 2C 74
:                9F 2D FA 55 3A B9 99 77 02 A6 48 52
:                8C 4E F3 57 38 57 74 57 5F
364 02 3:              INTEGER 65537
:            }
:            }
369 A3 129:          [3] {
372 30 127:            SEQUENCE {
374 30 12:              SEQUENCE {
376 06 3:                OBJECT IDENTIFIER
:                  basicConstraints (2 5 29 19)
:                  (X.509 id-ce (2 5 29))
381 01 1:                BOOLEAN TRUE
384 04 2:                OCTET STRING, encapsulates {
386 30 0:                  SEQUENCE {}
:                }
388 30 14:                }
390 06 3:                OBJECT IDENTIFIER
:                  keyUsage (2 5 29 15)
:                  (X.509 id-ce (2 5 29))
395 01 1:                BOOLEAN TRUE
398 04 4:                OCTET STRING, encapsulates {
400 03 2:                  BIT STRING 6 unused bits
:                    '11'B
:                }
404 30 31:                }
406 06 3:                OBJECT IDENTIFIER
:                  authorityKeyIdentifier (2 5 29 35)

```

```

        :
411 04 24:          (X.509 id-ce (2 5 29))
413 30 22:          OCTET STRING, encapsulates {
415 80 20:          SEQUENCE {
        :
        [0]
        E9 E0 90 27 AC 78 20 7A 9A D3 4C F2
        :
        42 37 4E 22 AE 9E 38 BB
        :
        }
        :
        }
437 30 29:          SEQUENCE {
439 06 3:           OBJECT IDENTIFIER
        :
        :
444 04 22:           subjectKeyIdentifier (2 5 29 14)
446 04 20:           (X.509 id-ce (2 5 29))
        OCTET STRING, encapsulates {
        OCTET STRING
        77 D2 B4 D1 B7 4C 8A 8A A3 CE 45 9D
        CE EC 3C A0 3A E3 FF 50
        :
        }
        :
468 30 31:           SEQUENCE {
470 06 3:            OBJECT IDENTIFIER
        :
        :
475 04 24:            subjectAltName (2 5 29 17)
477 30 22:            (X.509 id-ce (2 5 29))
479 81 20:            OCTET STRING, encapsulates {
        SEQUENCE {
        [1] 'AliceRSA@example.com'
        :
        }
        :
        }
        :
        }
501 30 13:           SEQUENCE {
503 06 9:            OBJECT IDENTIFIER
        :
        :
        :
        shalwithRSAEncryption
        (1 2 840 113549 1 1 5)
        (PKCS #1)
514 05 0:             NULL
        :
516 03 129:           BIT STRING 0 unused bits
        :
        3E 70 47 A8 48 CC 13 58 8F CA 51 71
        :
        6B 4E 36 18 5D 04 7E 80 B1 8D 4D CC
        :
        CA A3 8F CC 7D 56 C8 BC CF 6E B3 1C
        :
        59 A9 20 AA 05 81 A8 4E 25 AD A7 70
        :
        14 75 2F F5 C7 9B D1 0E E9 63 D2 64
        :
        B7 C6 66 6E 73 21 54 DF F4 BA 25 5D
        :
        7D 49 D3 94 6B 22 36 74 73 B8 4A EC
        :
        2F 64 ED D3 3D D2 A7 42 C5 E8 37 8A
        :

```

```

:
      B4 DB 9F 67 E4 BD 9F F9 FE 74 EF EA
:
      F9 EE 63 6A D8 3F 4B 25 09 B5 D8 1A
:
      76 AE EB 9B DB 49 B0 22
:
      }
:
      }
648 31 203:
SET {
651 30 200:
SEQUENCE {
654 02 1:
INTEGER 1
657 30 38:
SEQUENCE {
659 30 18:
SEQUENCE {
661 31 16:
SET {
663 30 14:
SEQUENCE {
665 06 3:
OBJECT IDENTIFIER
      commonName (2 5 4 3)
      (X.520 id-at (2 5 4))
670 13 7:
PrintableString 'CarlRSA'
      }
      }
      }
679 02 16:
INTEGER
      46 34 6B C7 80 00 56 BC 11 D3 6E 2E
      C4 10 B3 B0
      }
697 30 9:
SEQUENCE {
699 06 5:
OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
      (OIW)
706 05 0:
NULL
      }
708 30 13:
SEQUENCE {
710 06 9:
OBJECT IDENTIFIER
      rsaEncryption (1 2 840 113549 1 1 1)
      (PKCS #1)
721 05 0:
NULL
      }
723 04 128:
OCTET STRING
      2F 23 82 D2 F3 09 5F B8 0C 58 EB 4E
      9D BF 89 9A 81 E5 75 C4 91 3D D3 D0
      D5 7B B6 D5 FE 94 A1 8A AC E3 C4 84
      F5 CD 60 4E 27 95 F6 CF 00 86 76 75
      3F 2B F0 E7 D4 02 67 A7 F5 C7 8D 16
      04 A5 B3 B5 E7 D9 32 F0 24 EF E7 20
      44 D5 9F 07 C5 53 24 FA CE 01 1D 0F
      17 13 A7 2A 95 9D 2B E4 03 95 14 0B
      E9 39 0D BA CE 6E 9C 9E 0C E8 98 E6
      55 13 D4 68 6F D0 07 D7 A2 B1 62 4C
      E3 8F AF FD E0 D5 5D C7
      }
      }
:
```

```

:
:
:
}
```

4.3. Basic Signed Content, Detached Content

Same as 4.1, except with no eContent. A SignedData with no attribute certificates, signed by Alice using DSS, just her certificate (not Carl's root cert), no CRL. The message is ExContent, but the eContent is not included. There are no signed or unsigned attributes.

```

0 30 887: SEQUENCE {
4 06 9:   OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
:     (PKCS #7)
15 A0 872: [0] {
19 30 868:   SEQUENCE {
23 02 1:     INTEGER 1
26 31 9:     SET {
28 30 7:       SEQUENCE {
30 06 5:         OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
:           (OIW)
:       }
:     }
37 30 11:   SEQUENCE {
39 06 9:     OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
:       (PKCS #7)
:     }
50 A0 736: [0] {
54 30 732:   SEQUENCE {
58 30 667:     SEQUENCE {
62 A0 3:       [0] {
64 02 1:         INTEGER 2
}
67 02 2:         INTEGER 200
71 30 9:         SEQUENCE {
73 06 7:           OBJECT IDENTIFIER
:             dsaWithSha1 (1 2 840 10040 4 3)
:             (ANSI X9.57 algorithm)
}
82 30 18:   SEQUENCE {
84 31 16:     SET {
86 30 14:       SEQUENCE {
88 06 3:         OBJECT IDENTIFIER
:           commonName (2 5 4 3)
:           (X.520 id-at (2 5 4))
93 13 7:           PrintableString 'CarlDSS'
}
:
```

```

:
}
}
SEQUENCE {
    UTCTime '990817011049Z'
    UTCTime '391231235959Z'
}
SEQUENCE {
    SET {
        SEQUENCE {
            OBJECT IDENTIFIER
                commonName (2 5 4 3)
                (X.520 id-at (2 5 4))
            PrintableString 'AliceDSS'
        }
    }
}
SEQUENCE {
    SEQUENCE {
        OBJECT IDENTIFIER
            dsa (1 2 840 10040 4 1)
            (ANSI X9.57 algorithm)
    }
    INTEGER
        00 81 8D CD ED 83 EA 0A 9E 39 3E C2
        48 28 A3 E4 47 93 DD 0E D7 A8 0E EC
        53 C5 AB 84 08 4F FF 94 E1 73 48 7E
        0C D6 F3 44 48 D1 FE 9F AF A4 A1 89
        2F E1 D9 30 C8 36 DE 3F 9B BF B7 4C
        DC 5F 69 8A E4 75 D0 37 0C 91 08 95
        9B DE A7 5E F9 FC F4 9F 2F DD 43 A8
        8B 54 F1 3F B0 07 08 47 4D 5D 88 C3
        C3 B5 B3 E3 55 08 75 D5 39 76 10 C4
        78 BD FF 9D B0 84 97 37 F2 E4 51 1B
        B5 E4 09 96 5C F3 7E 5B DB
    }
    INTEGER
        00 E2 47 A6 1A 45 66 B8 13 C6 DA 8F
        B8 37 21 2B 62 8B F7 93 CD
}
INTEGER
    26 38 D0 14 89 32 AA 39 FB 3E 6D D9
    4B 59 6A 4C 76 23 39 04 02 35 5C F2
    CB 1A 30 C3 1E 50 5D DD 9B 59 E2 CD
    AA 05 3D 58 C0 7B A2 36 B8 6E 07 AF
    7D 8A 42 25 A7 F4 75 CF 4A 08 5E 4B
    3E 90 F8 6D EA 9C C9 21 8A 3B 76 14
    E9 CE 2E 5D A3 07 CD 23 85 B8 2F 30
    01 7C 6D 49 89 11 89 36 44 BD F8 C8
    95 4A 53 56 B5 E2 F9 73 EC 1A 61 36
    1F 11 7F C2 BD ED D1 50 FF 98 74 C2
:
```

```

:
      D1 81 4A 60 39 BA 36 39
    }
}
BIT STRING 0 unused bits, encapsulates {
  INTEGER
    5C E3 B9 5A 75 14 96 0B A9 7A DD E3
    3F A9 EC AC 5E DC BD B7 13 11 34 A6
    16 89 28 11 23 D9 34 86 67 75 75 13
    12 3D 43 5B 6F E5 51 BF FA 89 F2 A2
    1B 3E 24 7D 3D 07 8D 5B 63 C8 BB 45
    A5 A0 4A E3 85 D6 CE 06 80 3F E8 23
    7E 1A F2 24 AB 53 1A B8 27 0D 1E EF
    08 BF 66 14 80 5C 62 AC 65 FA 15 8B
    F1 BB 34 D4 D2 96 37 F6 61 47 B2 C4
    32 84 F0 7E 41 40 FD 46 A7 63 4E 33
    F2 A5 E2 F4 F2 83 E5 B8
  }
}
[3] {
  SEQUENCE {
    SEQUENCE {
      OBJECT IDENTIFIER
        basicConstraints (2 5 29 19)
        (X.509 id-ce (2 5 29))
      BOOLEAN TRUE
      OCTET STRING, encapsulates {
        SEQUENCE {}
      }
    }
    SEQUENCE {
      OBJECT IDENTIFIER
        keyUsage (2 5 29 15)
        (X.509 id-ce (2 5 29))
      BOOLEAN TRUE
      OCTET STRING, encapsulates {
        BIT STRING 6 unused bits
        '11'B
      }
    }
    SEQUENCE {
      OBJECT IDENTIFIER
        authorityKeyIdentifier (2 5 29 35)
        (X.509 id-ce (2 5 29))
      OCTET STRING, encapsulates {
        SEQUENCE {
          [0]
          70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
          3D 20 BC 43 2B 93 F1 1F
        }
      }
    }
  }
}
:
```

```

:
:
:
665 30 29: }
:
667 06 3:   }
SEQUENCE {
OBJECT IDENTIFIER
subjectKeyIdentifier (2 5 29 14)
(X.509 id-ce (2 5 29))
:
672 04 22: OCTET STRING, encapsulates {
OCTET STRING
BE 6C A1 B3 E3 C1 F7 ED 43 70 A4 CE
13 01 E2 FD E3 97 FE CD
:
696 30 31:   }
SEQUENCE {
OBJECT IDENTIFIER
subjectAltName (2 5 29 17)
(X.509 id-ce (2 5 29))
:
703 04 24: OCTET STRING, encapsulates {
SEQUENCE {
[1] 'AliceDSS@example.com'
}
:
705 30 22:   }
:
707 81 20:   }
:
729 30 9:   }
SEQUENCE {
OBJECT IDENTIFIER
dsaWithSha1 (1 2 840 10040 4 3)
(ANSI X9.57 algorithm)
:
740 03 48: BIT STRING 0 unused bits, encapsulates {
SEQUENCE {
INTEGER
55 0C A4 19 1F 42 2B 89 71 22 33 8D
83 6A B5 3D 67 6B BF 45
:
745 02 20:   }
:
767 02 21:   }
INTEGER
00 9F 61 53 52 54 0B 5C B2 DD DA E7
76 1D E2 10 52 5B 43 5E BD
:
790 31 99:   }
SET {
SEQUENCE {
INTEGER 1
:
792 30 97:   }
SEQUENCE {
SEQUENCE {
794 02 1:   }
797 30 24:   }
799 30 18:   }
SEQUENCE {
```

```

801 31   16:          SET {
803 30   14:            SEQUENCE {
805 06   3:              OBJECT IDENTIFIER
806      :                commonName (2 5 4 3)
807      :                  (X.520 id-at (2 5 4))
810 13   7:                  PrintableString 'CarlDSS'
811      :                  }
812      :                }
813 02   2:                  INTEGER 200
814      :                  }
823 30   7:          SEQUENCE {
825 06   5:            OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
826      :                (OIW)
827      :              }
832 30   9:          SEQUENCE {
834 06   7:            OBJECT IDENTIFIER
835      :              dsaWithSha1 (1 2 840 10040 4 3)
836      :                  (ANSI X9.57 algorithm)
837      :              }
843 04   46:          OCTET STRING, encapsulates {
845 30   44:            SEQUENCE {
847 02   20:              INTEGER
848      :                  06 FB C7 2A 24 D5 34 89 F7 8B B5 FD
849      :                  73 24 A5 86 C8 0F 5A 6C
850 02   20:              INTEGER
851      :                  66 69 19 BC 68 58 D1 8D B1 9D 52 3F
852      :                  DA 14 88 0D FD C9 A1 B8
853      :              }
854      :            }
855      :          }
856      :        }
857      :      }
858      :    }
859      :  }

```

4.4. Fancier Signed Content

Same as 4.1, but includes Carl's root cert, Carl's CRL, some signed and unsigned attributes (Countersignature by Diane). A SignedData with no attribute certificates, signed by Alice using DSS, her certificate and Carl's root cert, Carl's DSS CRL. The message is ExContent, and is included in the eContent. The signed attributes are Content Type, Message Digest and Signing Time; the unsigned attributes are content hint and counter signature. The message includes also Alice's RSA certificate.

```
0 30 2829: SEQUENCE {
 4 06      9:   OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
  :           (PKCS #7)
15 A0 2814: [0] {
19 30 2810:   SEQUENCE {
23 02      1:     INTEGER 1
26 31      9:     SET {
28 30      7:       SEQUENCE {
30 06      5:         OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
  :           (OIW)
  :       }
  :     }
37 30 43:   SEQUENCE {
39 06      9:     OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
  :           (PKCS #7)
50 A0 30: [0] {
52 04 28:   OCTET STRING 'This is some sample content.'
  :           }
  :         }
82 A0 1967: [0] {
86 30 556:   SEQUENCE {
90 30 405:     SEQUENCE {
94 A0      3:       [0] {
96 02      1:         INTEGER 2
  :       }
99 02 16:   INTEGER
  :     46 34 6B C7 80 00 56 BC 11 D3 6E 2E
  :     C4 10 B3 B0
117 30 13:   SEQUENCE {
119 06      9:     OBJECT IDENTIFIER
  :           shalwithRSAEncryption
  :           (1 2 840 113549 1 1 5)
  :           (PKCS #1)
130 05      0:   NULL
  :         }
132 30 18:   SEQUENCE {
134 31 16:     SET {
136 30 14:       SEQUENCE {
138 06      3:         OBJECT IDENTIFIER
  :           commonName (2 5 4 3)
  :           (X.520 id-at (2 5 4))
143 13      7:         PrintableString 'CarlRSA'
  :           }
  :         }
  :       }
152 30 30:   SEQUENCE {
154 17 13:     UTCTime '990919010847Z'
169 17 13:     UTCTime '391231235959Z'
```

```

        :
    }
SEQUENCE {
SET {
SEQUENCE {
OBJECT IDENTIFIER
commonName (2 5 4 3)
(X.520 id-at (2 5 4))
PrintableString 'AliceRSA'
}
}
}
SEQUENCE {
SEQUENCE {
OBJECT IDENTIFIER
rsaEncryption (1 2 840 113549 1 1 1)
(PKCS #1)
NULL
}
}
BIT STRING 0 unused bits, encapsulates {
SEQUENCE {
INTEGER
00 E0 89 73 39 8D D8 F5 F5 E8 87 76
39 7F 4E B0 05 BB 53 83 DE 0F B7 AB
DC 7D C7 75 29 0D 05 2E 6D 12 DF A6
86 26 D4 D2 6F AA 58 29 FC 97 EC FA
82 51 0F 30 80 BE B1 50 9E 46 44 F1
2C BB D8 32 CF C6 68 6F 07 D9 B0 60
AC BE EE 34 09 6A 13 F5 F7 05 05 93
DF 5E BA 35 56 D9 61 FF 19 7F C9 81
E6 F8 6C EA 87 40 70 EF AC 6D 2C 74
9F 2D FA 55 3A B9 99 77 02 A6 48 52
8C 4E F3 57 38 57 74 57 5F
INTEGER 65537
}
}
}
[3] {
SEQUENCE {
SEQUENCE {
OBJECT IDENTIFIER
basicConstraints (2 5 29 19)
(X.509 id-ce (2 5 29))
BOOLEAN TRUE
OCTET STRING, encapsulates {
SEQUENCE {}
}
}
SEQUENCE {
}
}

```

```
388 06    3:          OBJECT IDENTIFIER
:             keyUsage (2 5 29 15)
:               (X.509 id-ce (2 5 29))
393 01    1:          BOOLEAN TRUE
396 04    4:          OCTET STRING, encapsulates {
398 03    2:            BIT STRING 6 unused bits
:              '11'B
:            }
402 30    31:         SEQUENCE {
404 06     3:           OBJECT IDENTIFIER
:             authorityKeyIdentifier (2 5 29 35)
:               (X.509 id-ce (2 5 29))
409 04    24:         OCTET STRING, encapsulates {
411 30    22:           SEQUENCE {
413 80    20:             [0]
:               E9 E0 90 27 AC 78 20 7A 9A D3 4C F2
:               42 37 4E 22 AE 9E 38 BB
:             }
:           }
435 30    29:         SEQUENCE {
437 06     3:           OBJECT IDENTIFIER
:             subjectKeyIdentifier (2 5 29 14)
:               (X.509 id-ce (2 5 29))
442 04    22:         OCTET STRING, encapsulates {
444 04    20:           OCTET STRING
:             77 D2 B4 D1 B7 4C 8A 8A A3 CE 45 9D
:             CE EC 3C A0 3A E3 FF 50
:           }
466 30    31:         SEQUENCE {
468 06     3:           OBJECT IDENTIFIER
:             subjectAltName (2 5 29 17)
:               (X.509 id-ce (2 5 29))
473 04    24:           OCTET STRING, encapsulates {
475 30    22:             SEQUENCE {
477 81    20:               [1] 'AliceRSA@example.com'
:             }
:           }
:         }
499 30    13:         SEQUENCE {
501 06     9:           OBJECT IDENTIFIER
:             shalwithRSAEncryption
:               (1 2 840 113549 1 1 5)
```

```

        :
        (PKCS #1)
512 05 0:      NULL
        :
        }
514 03 129:    BIT STRING 0 unused bits
        :
        3E 70 47 A8 48 CC 13 58 8F CA 51 71
        :
        6B 4E 36 18 5D 04 7E 80 B1 8D 4D CC
        :
        CA A3 8F CC 7D 56 C8 BC CF 6E B3 1C
        :
        59 A9 20 AA 05 81 A8 4E 25 AD A7 70
        :
        14 75 2F F5 C7 9B D1 0E E9 63 D2 64
        :
        B7 C6 66 6E 73 21 54 DF F4 BA 25 5D
        :
        7D 49 D3 94 6B 22 36 74 73 B8 4A EC
        :
        2F 64 ED D3 3D D2 A7 42 C5 E8 37 8A
        :
        B4 DB 9F 67 E4 BD 9F F9 FE 74 EF EA
        :
        F9 EE 63 6A D8 3F 4B 25 09 B5 D8 1A
        :
        76 AE EB 9B DB 49 B0 22
        :
        }
646 30 667:    SEQUENCE {
650 30 602:      SEQUENCE {
654 A0 3:        [0] {
656 02 1:          INTEGER 2
        :
        }
659 02 1:          INTEGER 1
662 30 9:          SEQUENCE {
664 06 7:            OBJECT IDENTIFIER
        :
        dsaWithSha1 (1 2 840 10040 4 3)
        :
        (ANSI X9.57 algorithm)
        :
        }
673 30 18:          SEQUENCE {
675 31 16:            SET {
677 30 14:              SEQUENCE {
679 06 3:                OBJECT IDENTIFIER
        :
        commonName (2 5 4 3)
        :
        (X.520 id-at (2 5 4))
        :
        PrintableString 'CarlDSS'
        :
        }
        :
        }
693 30 30:          SEQUENCE {
695 17 13:            UTCTime '990816225050Z'
710 17 13:            UTCTime '391231235959Z'
        :
        }
725 30 18:          SEQUENCE {
727 31 16:            SET {
729 30 14:              SEQUENCE {
731 06 3:                OBJECT IDENTIFIER
        :
        commonName (2 5 4 3)
        :
        (X.520 id-at (2 5 4))
        :
        PrintableString 'CarlDSS'
        :
        }
        :
        }
736 13 7:          SEQUENCE {

```

```

:
:
:
}
}

SEQUENCE {
SEQUENCE {
OBJECT IDENTIFIER
    dsa (1 2 840 10040 4 1)
    (ANSI X9.57 algorithm)

SEQUENCE {
INTEGER
    00 B6 49 18 3E 8A 44 C1 29 71 94 4C
    01 C4 12 C1 7A 79 CB 54 4D AB 1E 81
    FB C6 4C B3 0E 94 09 06 EB 01 D4 B1
    C8 71 4B C7 45 C0 50 25 5D 9C FC DA
    E4 6D D3 E2 86 48 84 82 7D BA 15 95
    4A 16 F6 46 ED DD F6 98 D2 BB 7E 8A
    0A 8A BA 16 7B B9 50 01 48 93 8B EB
    25 15 51 97 55 DC 8F 53 0E 10 A9 50
    FC 70 B7 CD 30 54 FD DA DE A8 AA 22
    B5 A1 AF 8B CC 02 88 E7 8B 70 5F B9
    AD E1 08 D4 6D 29 2D D6 E9

898 02 21:
INTEGER
    00 DD C1 2F DF 53 CE 0B 34 60 77 3E
    02 A4 BF 8A 5D 98 B9 10 D5

921 02 128:
INTEGER
    0C EE 57 9B 4B BD DA B6 07 6A 74 37
    4F 55 7F 9D ED BC 61 0D EB 46 59 3C
    56 0B 2B 5B 0C 91 CE A5 62 52 69 CA
    E1 6D 3E BD BF FE E1 B7 B9 2B 61 3C
    AD CB AE 45 E3 06 AC 8C 22 9D 9C 44
    87 0B C7 CD F0 1C D9 B5 4E 5D 73 DE
    AF 0E C9 1D 5A 51 F5 4F 44 79 35 5A
    73 AA 7F 46 51 1F A9 42 16 9C 48 EB
    8A 79 61 B4 D5 2F 53 22 44 63 1F 86
    B8 A3 58 06 25 F8 29 C0 EF BA E0 75
    F0 42 C4 63 65 52 9B 0A
    }

1052 03 133:
BIT STRING 0 unused bits, encapsulates {
INTEGER
    00 99 87 74 27 03 66 A0 B1 C0 AD DC
    2C 75 BB E1 6C 44 9C DA 21 6D 4D 47
    6D B1 62 09 E9 D8 AE 1E F2 3A B4 94
    B1 A3 8E 7A 9B 71 4E 00 94 C9 B4 25
    4E B9 60 96 19 24 01 F3 62 0C FE 75
    C0 FB CE D8 68 00 E3 FD D5 70 4F DF
    23 96 19 06 94 F4 B1 61 8F 3A 57 B1
    08 11 A4 0B 26 25 F0 52 76 81 EA 0B
}

```

```
:          62 0D 95 2A E6 86 BA 72 B2 A7 50 83
:          0B AA 27 CD 1B A9 4D 89 9A D7 8D 18
:          39 84 3F 8B C5 56 4D 80 7A
:          }
:      }
1188 A3 66: [3] {
1190 30 64:   SEQUENCE {
1192 30 15:     SEQUENCE {
1194 06 3:       OBJECT IDENTIFIER
:           basicConstraints (2 5 29 19)
:           (X.509 id-ce (2 5 29))
1199 01 1:       BOOLEAN TRUE
1202 04 5:       OCTET STRING, encapsulates {
1204 30 3:         SEQUENCE {
1206 01 1:           BOOLEAN TRUE
:           }
:           }
1209 30 14:         }
1211 06 3:       OBJECT IDENTIFIER
:           keyUsage (2 5 29 15)
:           (X.509 id-ce (2 5 29))
1216 01 1:       BOOLEAN TRUE
1219 04 4:       OCTET STRING, encapsulates {
1221 03 2:         BIT STRING 1 unused bits
:           '1100001'B
:           }
:           }
1225 30 29:         }
1227 06 3:       OBJECT IDENTIFIER
:           subjectKeyIdentifier (2 5 29 14)
:           (X.509 id-ce (2 5 29))
1232 04 22:       OCTET STRING, encapsulates {
1234 04 20:         OCTET STRING
:           70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
:           3D 20 BC 43 2B 93 F1 1F
:           }
:           }
:           }
1256 30 9:         }
1258 06 7:       OBJECT IDENTIFIER
:           dsaWithSha1 (1 2 840 10040 4 3)
:           (ANSI X9.57 algorithm)
:           }
1267 03 48:       BIT STRING 0 unused bits, encapsulates {
1270 30 45:         SEQUENCE {
```

```

1272 02    20:           INTEGER
                  :
                  :
1294 02    21:           INTEGER
                  :
                  :
                  :
                  :
1317 30    732:          SEQUENCE {
1321 30    667:            SEQUENCE {
1325 A0    3:              [0] {
1327 02    1:                INTEGER 2
                  :
                  :
1330 02    2:                INTEGER 200
1334 30    9:                SEQUENCE {
1336 06    7:                  OBJECT IDENTIFIER
                      dsaWithSha1 (1 2 840 10040 4 3)
                      (ANSI X9.57 algorithm)
                  :
                  :
1345 30    18:          SEQUENCE {
1347 31    16:            SET {
1349 30    14:              SEQUENCE {
1351 06    3:                OBJECT IDENTIFIER
                      commonName (2 5 4 3)
                      (X.520 id-at (2 5 4))
1356 13    7:                PrintableString 'CarlDSS'
                  :
                  :
                  :
1365 30    30:          SEQUENCE {
1367 17    13:            UTCTime '990817011049Z'
1382 17    13:            UTCTime '391231235959Z'
                  :
                  :
1397 30    19:          SEQUENCE {
1399 31    17:            SET {
1401 30    15:              SEQUENCE {
1403 06    3:                OBJECT IDENTIFIER
                      commonName (2 5 4 3)
                      (X.520 id-at (2 5 4))
1408 13    8:                PrintableString 'AliceDSS'
                  :
                  :
                  :
1418 30    438:          SEQUENCE {
1422 30    299:            SEQUENCE {
1426 06    7:              OBJECT IDENTIFIER
                      dsa (1 2 840 10040 4 1)
                  :

```

```

:
(ANSI X9.57 algorithm)
1435 30 286:
1439 02 129:
:
SEQUENCE {
  INTEGER
    00 81 8D CD ED 83 EA 0A 9E 39 3E C2
    48 28 A3 E4 47 93 DD 0E D7 A8 0E EC
    53 C5 AB 84 08 4F FF 94 E1 73 48 7E
    0C D6 F3 44 48 D1 FE 9F AF A4 A1 89
    2F E1 D9 30 C8 36 DE 3F 9B BF B7 4C
    DC 5F 69 8A E4 75 D0 37 0C 91 08 95
    9B DE A7 5E F9 FC F4 9F 2F DD 43 A8
    8B 54 F1 3F B0 07 08 47 4D 5D 88 C3
    C3 B5 B3 E3 55 08 75 D5 39 76 10 C4
    78 BD FF 9D B0 84 97 37 F2 E4 51 1B
    B5 E4 09 96 5C F3 7E 5B DB
1571 02 21:
:
  INTEGER
    00 E2 47 A6 1A 45 66 B8 13 C6 DA 8F
    B8 37 21 2B 62 8B F7 93 CD
1594 02 128:
:
  INTEGER
    26 38 D0 14 89 32 AA 39 FB 3E 6D D9
    4B 59 6A 4C 76 23 39 04 02 35 5C F2
    CB 1A 30 C3 1E 50 5D DD 9B 59 E2 CD
    AA 05 3D 58 C0 7B A2 36 B8 6E 07 AF
    7D 8A 42 25 A7 F4 75 CF 4A 08 5E 4B
    3E 90 F8 6D EA 9C C9 21 8A 3B 76 14
    E9 CE 2E 5D A3 07 CD 23 85 B8 2F 30
    01 7C 6D 49 89 11 89 36 44 BD F8 C8
    95 4A 53 56 B5 E2 F9 73 EC 1A 61 36
    1F 11 7F C2 BD ED D1 50 FF 98 74 C2
    D1 81 4A 60 39 BA 36 39
  }
:
}
1725 03 132:
BIT STRING 0 unused bits, encapsulates {
1729 02 128:
:
  INTEGER
    5C E3 B9 5A 75 14 96 0B A9 7A DD E3
    3F A9 EC AC 5E DC BD B7 13 11 34 A6
    16 89 28 11 23 D9 34 86 67 75 75 13
    12 3D 43 5B 6F E5 51 BF FA 89 F2 A2
    1B 3E 24 7D 3D 07 8D 5B 63 C8 BB 45
    A5 A0 4A E3 85 D6 CE 06 80 3F E8 23
    7E 1A F2 24 AB 53 1A B8 27 0D 1E EF
    08 BF 66 14 80 5C 62 AC 65 FA 15 8B
    F1 BB 34 D4 D2 96 37 F6 61 47 B2 C4
    32 84 F0 7E 41 40 FD 46 A7 63 4E 33
    F2 A5 E2 F4 F2 83 E5 B8
  }
:
}
1860 A3 129:
[3] {
1863 30 127:
  SEQUENCE {

```

```

1865 30 12:          SEQUENCE {
1867 06 3:            OBJECT IDENTIFIER
                      :
                      :
1872 01 1:            basicConstraints (2 5 29 19)
                      (X.509 id-ce (2 5 29))
1875 04 2:            BOOLEAN TRUE
1877 30 0:            OCTET STRING, encapsulates {
                      :
                      :
1879 30 14:          SEQUENCE {
1881 06 3:            OBJECT IDENTIFIER
                      :
                      :
1886 01 1:            keyUsage (2 5 29 15)
                      (X.509 id-ce (2 5 29))
1889 04 4:            BOOLEAN TRUE
1891 03 2:            OCTET STRING, encapsulates {
                      BIT STRING 6 unused bits
                      '11'B
                      :
                      :
1895 30 31:          SEQUENCE {
1897 06 3:            OBJECT IDENTIFIER
                      :
                      :
1902 04 24:          authorityKeyIdentifier (2 5 29 35)
                      (X.509 id-ce (2 5 29))
1904 30 22:          OCTET STRING, encapsulates {
                      SEQUENCE {
1906 80 20:            [0]
                      70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
                      3D 20 BC 43 2B 93 F1 1F
                      :
                      :
1928 30 29:          }
1930 06 3:          SEQUENCE {
                      OBJECT IDENTIFIER
                      subjectKeyIdentifier (2 5 29 14)
                      (X.509 id-ce (2 5 29))
1935 04 22:          OCTET STRING, encapsulates {
1937 04 20:            OCTET STRING
                      BE 6C A1 B3 E3 C1 F7 ED 43 70 A4 CE
                      13 01 E2 FD E3 97 FE CD
                      :
                      :
1959 30 31:          }
1961 06 3:          SEQUENCE {
                      OBJECT IDENTIFIER
                      subjectAltName (2 5 29 17)
                      (X.509 id-ce (2 5 29))
1966 04 24:          OCTET STRING, encapsulates {
1968 30 22:            SEQUENCE {
1970 81 20:              [1] 'AliceDSS@example.com'

```

```
:                                }
:
:
:
:
:
1992 30    9:      }
1994 06    7:      SEQUENCE {
:          OBJECT IDENTIFIER
:              dsaWithSha1 (1 2 840 10040 4 3)
:              (ANSI X9.57 algorithm)
:
2003 03    48:      }
2006 30    45:      BIT STRING 0 unused bits, encapsulates {
2008 02    20:          SEQUENCE {
:              INTEGER
:                  55 0C A4 19 1F 42 2B 89 71 22 33 8D
:                  83 6A B5 3D 67 6B BF 45
2030 02    21:              INTEGER
:                  00 9F 61 53 52 54 0B 5C B2 DD DA E7
:                  76 1D E2 10 52 5B 43 5E BD
:              }
:
2053 A1    219:          }
2056 30    216:          SEQUENCE {
2059 30    153:              SEQUENCE {
2062 30    9:                  SEQUENCE {
2064 06    7:                      OBJECT IDENTIFIER
:                          dsaWithSha1 (1 2 840 10040 4 3)
:                          (ANSI X9.57 algorithm)
:
2073 30    18:          SEQUENCE {
2075 31    16:              SET {
2077 30    14:                  SEQUENCE {
2079 06    3:                      OBJECT IDENTIFIER
:                          commonName (2 5 4 3)
:                          (X.520 id-at (2 5 4))
2084 13    7:                  PrintableString 'CarlDSS'
:
2093 17    13:          }
2108 30   105:          UTCTime '990827070000Z'
2110 30    19:          SEQUENCE {
2112 02    2:              INTEGER 200
2116 17    13:              UTCTime '990822070000Z'
:
2131 30    19:          SEQUENCE {
```

```

2133 02      2:           INTEGER 201
2137 17      13:          UTCTime '990822070000Z'
                  :
2152 30      19:          SEQUENCE {
2154 02      2:           INTEGER 211
2158 17      13:           UTCTime '990822070000Z'
                  :
2173 30      19:           SEQUENCE {
2175 02      2:            INTEGER 210
2179 17      13:             UTCTime '990822070000Z'
                  :
2194 30      19:             SEQUENCE {
2196 02      2:              INTEGER 212
2200 17      13:               UTCTime '990824070000Z'
                  :
                  :
                  }
2215 30      9:           SEQUENCE {
2217 06      7:             OBJECT IDENTIFIER
                  :
                  dsaWithSha1 (1 2 840 10040 4 3)
                  :
                  }
2226 03      47:          BIT STRING 0 unused bits, encapsulates {
2229 30      44:            SEQUENCE {
2231 02      20:              INTEGER
                  :
                  7E 65 52 76 33 FE 34 73 17 D1 F7 96
                  :
                  F9 A0 D4 D8 6D 5C 7D 3D
2253 02      20:              INTEGER
                  :
                  02 7A 5B B7 D5 5B 18 C1 CF 87 EF 7E
                  :
                  DA 24 F3 2A 83 9C 35 A1
                  :
                  }
                  :
                  }
2275 31      554:          SET {
2279 30      550:            SEQUENCE {
2283 02      1:              INTEGER 1
2286 30      24:              SEQUENCE {
2288 30      18:                SEQUENCE {
2290 31      16:                  SET {
2292 30      14:                    SEQUENCE {
2294 06      3:                      OBJECT IDENTIFIER
                  :
                  commonName (2 5 4 3)
                  :
                  (X.520 id-at (2 5 4))
2299 13      7:                      PrintableString 'CarlDSS'
                  :
                  }
                  :
                  }
                  :
                  }
}

```

```

2308 02      2:           INTEGER 200
                  :
                  }
2312 30      7:           SEQUENCE {
2314 06      5:             OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
                  :
                  }
2321 A0      93:            [0] {
2323 30     24:              SEQUENCE {
2325 06     9:                OBJECT IDENTIFIER
                  :
                  contentType (1 2 840 113549 1 9 3)
                  (PKCS #9 (1 2 840 113549 1 9))
2326 31     11:                SET {
2338 06     9:                  OBJECT IDENTIFIER
                  :
                  data (1 2 840 113549 1 7 1)
                  (PKCS #7)
                  :
                  }
2349 30     28:                SEQUENCE {
2351 06     9:                  OBJECT IDENTIFIER
                  :
                  signingTime (1 2 840 113549 1 9 5)
                  (PKCS #9 (1 2 840 113549 1 9))
2362 31     15:                SET {
2364 17     13:                  UTCTime '030514153900Z'
                  :
                  }
2379 30     35:                SEQUENCE {
2381 06     9:                  OBJECT IDENTIFIER
                  :
                  messageDigest (1 2 840 113549 1 9 4)
                  (PKCS #9 (1 2 840 113549 1 9))
2392 31     22:                SET {
2394 04     20:                  OCTET STRING
                  :
                  40 6A EC 08 52 79 BA 6E 16 02 2D 9E
                  06 29 C0 22 96 87 DD 48
                  :
                  }
                  :
                  }
2416 30     9:                SEQUENCE {
2418 06     7:                  OBJECT IDENTIFIER
                  :
                  dsaWithSha1 (1 2 840 10040 4 3)
                  (ANSI X9.57 algorithm)
                  :
                  }
2427 04     46:                OCTET STRING, encapsulates {
2429 30     44:                  SEQUENCE {
2431 02     20:                    INTEGER
                  :
                  3B A5 E0 4A DB 6D 58 E0 19 D1 00 1C
                  4F 44 9A 57 7A 71 66 68
2453 02     20:                    INTEGER
                  :
                  1A 11 98 D6 1F 1F AF 34 81 01 DE BE

```

```
:          8B DC B6 A8 6A 91 69 13
:
:
2475 A1 354:      }
:
2479 30 62:    [1] {
2481 06 11:      SEQUENCE {
:
2494 31 47:        OBJECT IDENTIFIER
2496 30 45:          id-aa-contentHint
2498 0C 32:            (1 2 840 113549 1 9 16 2 4)
:
2532 06 9:          (S/MIME Authenticated Attributes
2543 30 286:            (1 2 840 113549 1 9 16 2))
:
2547 06 9:        SET {
2558 31 271:          SEQUENCE {
2562 30 267:            OBJECT IDENTIFIER
2566 02 1:              countersignature (1 2 840 113549 1 9 6)
2569 30 38:              (PKCS #9 (1 2 840 113549 1 9))
:
2571 30 18:        SET {
2573 31 16:          SEQUENCE {
2575 30 14:            OBJECT IDENTIFIER
2577 06 3:              commonName (2 5 4 3)
2582 13 7:              (X.520 id-at (2 5 4))
:
2591 02 16:            PrintableString 'CarlRSA'
:
2609 30 7:          INTEGER
2611 06 5:            46 34 6B C7 80 00 56 BC 11 D3 6E 2E
2618 A0 67:          C4 10 B3 B0
:
2618 A0 67:        SEQUENCE {
:
2618 A0 67:          OBJECT IDENTIFIER
2618 A0 67:            sha1 (1 3 14 3 2 26)
2618 A0 67:            (OIW)
:
2618 A0 67:        [0] {
```

```

2620 30    28:          SEQUENCE {
2622 06    9:            OBJECT IDENTIFIER
:              signingTime
:                ( 1 2 840 113549 1 9 5 )
:                (PKCS #9 (1 2 840 113549 1 9 ))
2633 31   15:          SET {
2635 17   13:            UTCTime '030514153900Z'
:              }
:            }
2650 30   35:          SEQUENCE {
2652 06   9:            OBJECT IDENTIFIER
:              messageDigest
:                ( 1 2 840 113549 1 9 4 )
:                (PKCS #9 (1 2 840 113549 1 9 ))
2663 31   22:          SET {
2665 04   20:            OCTET STRING
:              02 5F 49 4E 39 98 50 85 B3 66 D3 8A
:              1F 7B 9E 69 AA FB D8 33
:            }
:          }
2687 30   13:          SEQUENCE {
2689 06   9:            OBJECT IDENTIFIER
:              rsaEncryption
:                ( 1 2 840 113549 1 1 1 )
:                (PKCS #1)
2700 05   0:            NULL
:          }
2702 04 128:          OCTET STRING
:              6D AA 20 24 ED 7A EE A5 5E 87 DD 75
:              1F 2B 54 10 65 F4 CE 9B B1 2C 78 74
:              BC 8B 1C 60 B5 DB 8B 03 9E 49 F2 2B
:              7F 93 6E 3D 89 14 C9 E3 6B F4 F6 7D
:              76 AE 3E 58 1F 9B BB BC 7C 30 19 4E
:              10 F7 02 F1 8B 5B B4 DB 9A BB 93 B4
:              18 D0 CC 2B C9 91 A9 AD D9 46 F8 65
:              A9 E2 71 95 D0 D4 4E 1F CD 74 6F 82
:              E8 37 6F 5A 3D CB C7 D4 5F C2 80 1B
:              DA D3 84 40 68 5F 56 9A 62 F5 3B 0D
:              6C 33 C3 ED 67 3F 43 BF
:            }
:          }
:        }
:      }
:    }
}

```

```
: }
```

4.5. All RSA Signed Message

Same as 4.2, but includes Carl's RSA root cert (but no CRL). A SignedData with no attribute certificates, signed by Alice using RSA, her certificate and Carl's root cert, no CRL. The message is ExContent, and is included in the eContent. There are no signed or unsigned attributes.

```
0 30 NDEF: SEQUENCE {
 2 06   9:   OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
  :     (PKCS #7)
13 A0 NDEF: [0] {
15 30 NDEF:   SEQUENCE {
17 02   1:     INTEGER 1
20 31   11:    SET {
22 30   9:      SEQUENCE {
24 06   5:        OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
  :          (OIW)
31 05   0:        NULL
  :      }
  :    }
33 30 NDEF:   SEQUENCE {
35 06   9:     OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
  :       (PKCS #7)
46 A0 NDEF: [0] {
48 24 NDEF:   OCTET STRING {
50 04   4:     OCTET STRING 'This'
56 04   24:     OCTET STRING ' is some sample content.'
  :   }
  : }
  : }
88 A0 NDEF: [0] {
90 30   491:   SEQUENCE {
94 30   340:     SEQUENCE {
98 A0   3:       [0] {
100 02   1:         INTEGER 2
  :       }
103 02   16:         INTEGER
  :           46 34 6B C7 80 00 56 BC 11 D3 6E 2E
  :           9F F2 50 20
121 30   13:         SEQUENCE {
123 06   9:           OBJECT IDENTIFIER
  :             sha1withRSAEncryption
  :             (1 2 840 113549 1 1 5)
  :             (PKCS #1)
134 05   0:           NULL
```

```

        :
    }
SEQUENCE {
SET {
SEQUENCE {
OBJECT IDENTIFIER
commonName (2 5 4 3)
(X.520 id-at (2 5 4))
PrintableString 'CarlRSA'
}
}
}
SEQUENCE {
UTCTime '990818070000Z'
UTCTime '391231235959Z'
}
SEQUENCE {
SET {
SEQUENCE {
OBJECT IDENTIFIER
commonName (2 5 4 3)
(X.520 id-at (2 5 4))
PrintableString 'CarlRSA'
}
}
}
SEQUENCE {
SEQUENCE {
OBJECT IDENTIFIER
rsaEncryption (1 2 840 113549 1 1 1)
(PKCS #1)
NULL
}
}
BIT STRING 0 unused bits, encapsulates {
SEQUENCE {
INTEGER
00 E4 4B FF 18 B8 24 57 F4 77 FF 6E
73 7B 93 71 5C BC 33 1A 92 92 72 23
D8 41 46 D0 CD 11 3A 04 B3 8E AF 82
9D BD 51 1E 17 7A F2 76 2C 2B 86 39
A7 BD D7 8D 1A 53 EC E4 00 D5 E8 EC
A2 36 B1 ED E2 50 E2 32 09 8A 3F 9F
99 25 8F B8 4E AB B9 7D D5 96 65 DA
16 A0 C5 BE 0E AE 44 5B EF 5E F4 A7
29 CB 82 DD AC 44 E9 AA 93 94 29 0E
F8 18 D6 C8 57 5E F2 76 C4 F2 11 60
38 B9 1B 3C 1D 97 C9 6A F1
INTEGER 65537
}
}

```

```
:           }
:
370 A3  66:           }
372 30  64:   [3] {
374 30  15:     SEQUENCE {
376 06   3:       SEQUENCE {
376 06   :         OBJECT IDENTIFIER
376 06   :           basicConstraints (2 5 29 19)
376 06   :             (X.509 id-ce (2 5 29))
381 01   1:             BOOLEAN TRUE
384 04   5:             OCTET STRING, encapsulates {
386 30   3:               SEQUENCE {
388 01   1:                 BOOLEAN TRUE
388 01   :               }
388 01   :             }
391 30  14:             }
393 06   3:               OBJECT IDENTIFIER
393 06   :                 keyUsage (2 5 29 15)
393 06   :                   (X.509 id-ce (2 5 29))
398 01   1:                   BOOLEAN TRUE
401 04   4:                   OCTET STRING, encapsulates {
403 03   2:                     BIT STRING 1 unused bits
403 03   :                       '1100001'B
403 03   :                     }
407 30  29:                     }
409 06   3:                     OBJECT IDENTIFIER
409 06   :                       subjectKeyIdentifier (2 5 29 14)
409 06   :                         (X.509 id-ce (2 5 29))
414 04   22:                         OCTET STRING, encapsulates {
416 04   20:                           OCTET STRING
416 04   :                             E9 E0 90 27 AC 78 20 7A 9A D3 4C F2
416 04   :                             42 37 4E 22 AE 9E 38 BB
416 04   :                           }
416 04   :                         }
416 04   :                       }
416 04   :                     }
438 30  13:                     }
440 06   9:                     OBJECT IDENTIFIER
440 06   :                       sha1withRSAEncryption
440 06   :                         (1 2 840 113549 1 1 5)
440 06   :                           (PKCS #1)
451 05   0:                           NULL
451 05   :                         }
453 03  129:                         BIT STRING 0 unused bits
453 03   :                           B7 9E D4 04 D3 ED 29 E4 FF 89 89 15
453 03   :                           2E 4C DB 0C F0 48 0F 32 61 EE C4 04
```

```
:          EC 12 5D 2D FF 0F 64 59 7E 0A C3 ED
:          18 FD E3 56 40 37 A7 07 B5 F0 38 12
:          61 50 ED EF DD 3F E3 0B B8 61 A5 A4
:          9B 3C E6 9E 9C 54 9A B6 95 D6 DA 6C
:          3B B5 2D 45 35 9D 49 01 76 FA B9 B9
:          31 F9 F9 6B 12 53 A0 F5 14 60 9B 7D
:          CA 3E F2 53 6B B0 37 6F AD E6 74 D7
:          DB FA 5A EA 14 41 63 5D CD BE C8 0E
:          C1 DA 6A 8D 53 34 18 02
:
:      }
SEQUENCE {
SEQUENCE {
[0] {
    INTEGER 2
}
INTEGER
:
46 34 6B C7 80 00 56 BC 11 D3 6E 2E
C4 10 B3 B0
SEQUENCE {
OBJECT IDENTIFIER
    sha1withRSAEncryption
    (1 2 840 113549 1 1 5)
    (PKCS #1)
NULL
}
SEQUENCE {
SET {
SEQUENCE {
OBJECT IDENTIFIER
    commonName (2 5 4 3)
    (X.520 id-at (2 5 4))
PrintableString 'CarlRSA'
}
}
}
SEQUENCE {
UTCTime '990919010847Z'
UTCTime '391231235959Z'
}
SEQUENCE {
SET {
SEQUENCE {
OBJECT IDENTIFIER
    commonName (2 5 4 3)
    (X.520 id-at (2 5 4))
PrintableString 'AliceRSA'
}
}
}
```

```

:
    }
SEQUENCE {
SEQUENCE {
OBJECT IDENTIFIER
rsaEncryption (1 2 840 113549 1 1 1)
(PKCS #1)
NULL
}
BIT STRING 0 unused bits, encapsulates {
SEQUENCE {
INTEGER
00 E0 89 73 39 8D D8 F5 F5 E8 87 76
39 7F 4E B0 05 BB 53 83 DE 0F B7 AB
DC 7D C7 75 29 0D 05 2E 6D 12 DF A6
86 26 D4 D2 6F AA 58 29 FC 97 EC FA
82 51 0F 30 80 BE B1 50 9E 46 44 F1
2C BB D8 32 CF C6 68 6F 07 D9 B0 60
AC BE EE 34 09 6A 13 F5 F7 05 05 93
DF 5E BA 35 56 D9 61 FF 19 7F C9 81
E6 F8 6C EA 87 40 70 EF AC 6D 2C 74
9F 2D FA 55 3A B9 99 77 02 A6 48 52
8C 4E F3 57 38 57 74 57 5F
INTEGER 65537
}
}
}
[3] {
SEQUENCE {
SEQUENCE {
OBJECT IDENTIFIER
basicConstraints (2 5 29 19)
(X.509 id-ce (2 5 29))
BOOLEAN TRUE
OCTET STRING, encapsulates {
SEQUENCE {}
}
}
SEQUENCE {
OBJECT IDENTIFIER
keyUsage (2 5 29 15)
(X.509 id-ce (2 5 29))
BOOLEAN TRUE
OCTET STRING, encapsulates {
BIT STRING 6 unused bits
'11'B
}
}
SEQUENCE {
}
}
}

```

```

903 06      3:          OBJECT IDENTIFIER
                  :
                  :
908 04      24:         authorityKeyIdentifier (2 5 29 35)
910 30      22:         (X.509 id-ce (2 5 29))
912 80      20:         OCTET STRING, encapsulates {
                  :
                  [0]
                  :
                  E9 E0 90 27 AC 78 20 7A 9A D3 4C F2
                  42 37 4E 22 AE 9E 38 BB
                  :
                  }
                  :
                  }
934 30      29:         SEQUENCE {
936 06      3:          OBJECT IDENTIFIER
                  :
                  :
941 04      22:         subjectKeyIdentifier (2 5 29 14)
943 04      20:         (X.509 id-ce (2 5 29))
                  OCTET STRING, encapsulates {
                  :
                  OCTET STRING
                  77 D2 B4 D1 B7 4C 8A 8A A3 CE 45 9D
                  CE EC 3C A0 3A E3 FF 50
                  :
                  }
                  :
                  }
965 30      31:         SEQUENCE {
967 06      3:          OBJECT IDENTIFIER
                  :
                  :
972 04      24:         subjectAltName (2 5 29 17)
974 30      22:         (X.509 id-ce (2 5 29))
976 81      20:         OCTET STRING, encapsulates {
                  :
                  SEQUENCE {
                  [1] 'AliceRSA@example.com'
                  :
                  }
                  :
                  }
                  :
                  }
                  :
                  }
998 30      13:         SEQUENCE {
1000 06      9:          OBJECT IDENTIFIER
                  :
                  shalwithRSAEncryption
                  :
                  (1 2 840 113549 1 1 5)
                  :
                  (PKCS #1)
1011 05      0:          NULL
                  :
                  }
1013 03      129:        BIT STRING 0 unused bits
                  :
                  3E 70 47 A8 48 CC 13 58 8F CA 51 71
                  6B 4E 36 18 5D 04 7E 80 B1 8D 4D CC
                  CA A3 8F CC 7D 56 C8 BC CF 6E B3 1C
                  59 A9 20 AA 05 81 A8 4E 25 AD A7 70
                  14 75 2F F5 C7 9B D1 0E E9 63 D2 64
                  B7 C6 66 6E 73 21 54 DF F4 BA 25 5D

```

```

:
:          7D 49 D3 94 6B 22 36 74 73 B8 4A EC
:
:          2F 64 ED D3 3D D2 A7 42 C5 E8 37 8A
:
:          B4 DB 9F 67 E4 BD 9F F9 FE 74 EF EA
:
:          F9 EE 63 6A D8 3F 4B 25 09 B5 D8 1A
:
:          76 AE EB 9B DB 49 B0 22
:
:          }
:
:          }
1147 31 203:      SET {
1150 30 200:          SEQUENCE {
1153 02 1:              INTEGER 1
1156 30 38:              SEQUENCE {
1158 30 18:                  SEQUENCE {
1160 31 16:                      SET {
1162 30 14:                          SEQUENCE {
1164 06 3:                              OBJECT IDENTIFIER
:                                  commonName (2 5 4 3)
:                                  (X.520 id-at (2 5 4))
1169 13 7:                                  PrintableString 'CarlRSA'
:
:                                  }
:
:                                  }
1178 02 16:                      INTEGER
:
:                          46 34 6B C7 80 00 56 BC 11 D3 6E 2E
:
:                          C4 10 B3 B0
:
:                          }
1196 30 9:          SEQUENCE {
1198 06 5:              OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
:
:              (OIW)
1205 05 0:              NULL
:
:              }
1207 30 13:          SEQUENCE {
1209 06 9:              OBJECT IDENTIFIER
:
:                  rsaEncryption (1 2 840 113549 1 1 1)
:
:                  (PKCS #1)
1220 05 0:              NULL
:
:              }
1222 04 128:          OCTET STRING
:
:                  2F 23 82 D2 F3 09 5F B8 0C 58 EB 4E
:
:                  9D BF 89 9A 81 E5 75 C4 91 3D D3 D0
:
:                  D5 7B B6 D5 FE 94 A1 8A AC E3 C4 84
:
:                  F5 CD 60 4E 27 95 F6 CF 00 86 76 75
:
:                  3F 2B F0 E7 D4 02 67 A7 F5 C7 8D 16
:
:                  04 A5 B3 B5 E7 D9 32 F0 24 EF E7 20
:
:                  44 D5 9F 07 C5 53 24 FA CE 01 1D 0F
:
:                  17 13 A7 2A 95 9D 2B E4 03 95 14 0B
:
:                  E9 39 0D BA CE 6E 9C 9E 0C E8 98 E6
:
:                  55 13 D4 68 6F D0 07 D7 A2 B1 62 4C
:
:                  E3 8F AF FD E0 D5 5D C7
:
```

```

:
:
:
:
}
}
}
}
}
```

4.6. Multiple Signers

Similar to 4.1, but the message is also signed by Diane. Two signerInfos (one for Alice, one for Diane) with no attribute certificates, each signed using DSS, Alice's and Diane's certificate (not Carl's root cert), no CRL. The message is ExContent, and is included in the eContent. There are no signed or unsigned attributes.

```

0 30 1463: SEQUENCE {
 4 06   9:   OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
    :
    : (PKCS #7)
15 A0 1448: [0] {
19 30 1444:   SEQUENCE {
23 02   1:     INTEGER 1
26 31   9:     SET {
28 30   7:       SEQUENCE {
30 06   5:         OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
        :
        : (OIW)
        :
        }
37 30   43:   SEQUENCE {
39 06   9:     OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
        :
        : (PKCS #7)
50 A0 30: [0] {
52 04 28:   OCTET STRING 'This is some sample content.'
        :
        }
82 A0 1180: [0] {
86 30 440:   SEQUENCE {
90 30 375:     SEQUENCE {
94 A0   3:       [0] {
96 02   1:         INTEGER 2
        :
        }
99 02   2:         INTEGER 210
103 30   9:     SEQUENCE {
105 06   7:       OBJECT IDENTIFIER
        :
        : dsaWithSha1 (1 2 840 10040 4 3)
        :
        : (ANSI X9.57 algorithm)
        }
114 30 18:   SEQUENCE {
116 31 16:     SET {
```

```

118 30 14:          SEQUENCE {
120 06 3:            OBJECT IDENTIFIER
:              commonName (2 5 4 3)
:              (X.520 id-at (2 5 4))
125 13 7:            PrintableString 'CarlDSS'
:              }
:              }
134 30 30:          SEQUENCE {
136 17 13:            UTCTime '990817020810Z'
151 17 13:            UTCTime '391231235959Z'
:            }
166 30 19:          SEQUENCE {
168 31 17:            SET {
170 30 15:              SEQUENCE {
172 06 3:                OBJECT IDENTIFIER
:                commonName (2 5 4 3)
:                (X.520 id-at (2 5 4))
177 13 8:                PrintableString 'DianeDSS'
:              }
:            }
187 30 147:          SEQUENCE {
190 30 9:            SEQUENCE {
192 06 7:              OBJECT IDENTIFIER
:              dsa (1 2 840 10040 4 1)
:              (ANSI X9.57 algorithm)
}
201 03 133:          BIT STRING 0 unused bits, encapsulates {
205 02 129:            INTEGER
:            00 A0 00 17 78 2C EE 7E 81 53 2E 2E
:            61 08 0F A1 9B 51 52 1A DA 59 A8 73
:            2F 12 25 B6 08 CB CA EF 2A 44 76 8A
:            52 09 EA BD 05 22 D5 0F F6 FD 46 D7
:            AF 99 38 09 0E 13 CB 4F 2C DD 1C 34
:            F7 1C BF 25 FF 23 D3 3B 59 E7 82 97
:            37 BE 31 24 D8 18 C8 F3 49 39 5B B7
:            E2 E5 27 7E FC 8C 45 72 5B 7E 3E 8F
:            68 4D DD 46 7A 22 BE 8E FF CC DA 39
:            29 A3 39 E5 9F 43 E9 55 C9 D7 5B A6
:            81 67 CC C0 AA CD 2E C5 23
:          }
:        }
337 A3 129:        [3] {
340 30 127:          SEQUENCE {
342 30 12:            SEQUENCE {
344 06 3:              OBJECT IDENTIFIER
:              basicConstraints (2 5 29 19)
}

```

```

        :
349 01    1:          (X.509 id-ce (2 5 29))
352 04    2:          BOOLEAN TRUE
354 30    0:          OCTET STRING, encapsulates {
                      SEQUENCE {}
                      }
356 30    14:         SEQUENCE {
358 06    3:             OBJECT IDENTIFIER
                      :
                      keyUsage (2 5 29 15)
                      (X.509 id-ce (2 5 29))
363 01    1:             BOOLEAN TRUE
366 04    4:             OCTET STRING, encapsulates {
368 03    2:                 BIT STRING 6 unused bits
                      '11'B
                      :
                      }
372 30    31:         SEQUENCE {
374 06    3:             OBJECT IDENTIFIER
                      :
                      authorityKeyIdentifier (2 5 29 35)
                      (X.509 id-ce (2 5 29))
379 04    24:         OCTET STRING, encapsulates {
381 30    22:             SEQUENCE {
383 80    20:                 [ 0 ]
                      70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
                      3D 20 BC 43 2B 93 F1 1F
                      :
                      }
385 30    29:         SEQUENCE {
387 06    3:             OBJECT IDENTIFIER
                      :
                      subjectKeyIdentifier (2 5 29 14)
                      (X.509 id-ce (2 5 29))
412 04    22:         OCTET STRING, encapsulates {
414 04    20:             OCTET STRING
                      64 30 99 7D 5C DC 45 0B 99 3A 52 2F
                      16 BF 58 50 DD CE 2B 18
                      :
                      }
436 30    31:         SEQUENCE {
438 06    3:             OBJECT IDENTIFIER
                      :
                      subjectAltName (2 5 29 17)
                      (X.509 id-ce (2 5 29))
443 04    24:         OCTET STRING, encapsulates {
445 30    22:             SEQUENCE {
447 81    20:                 [1] 'DianeDSS@example.com'
                      :
                      }
}

```

```

        :
        }
        :
        }
469 30  9:      SEQUENCE {
471 06  7:          OBJECT IDENTIFIER
        :
        dsaWithSha1 (1 2 840 10040 4 3)
        :
        (ANSI X9.57 algorithm)
        :
508 02  21:      BIT STRING 0 unused bits, encapsulates {
480 03  48:          SEQUENCE {
483 30  45:              INTEGER
485 02  21:                  :
486 02  21:                  :
487 02  21:                  00 A1 1A F8 17 0E 3E 5D A8 8C F4 B6
488 02  21:                  55 33 1E 4B E3 2C AC B9 5F
508 02  20:          INTEGER
489 02  20:              :
490 02  20:              28 4B 10 45 58 D2 1C 9D 55 35 14 18
491 02  20:              91 B2 3F 39 DF B5 6E D3
492 02  20:          :
493 02  20:          }
494 02  20:      :
530 30  732:      SEQUENCE {
534 30  667:          SEQUENCE {
538 A0  3:              [0] {
540 02  1:                  INTEGER 2
541 02  1:                  :
543 02  2:                  INTEGER 200
547 30  9:          SEQUENCE {
549 06  7:              OBJECT IDENTIFIER
550 06  7:                  dsaWithSha1 (1 2 840 10040 4 3)
551 06  7:                  (ANSI X9.57 algorithm)
552 06  7:          }
553 30  18:      SEQUENCE {
556 31  16:          SET {
557 30  14:              SEQUENCE {
558 06  3:                  OBJECT IDENTIFIER
559 06  3:                      commonName (2 5 4 3)
560 06  3:                      (X.520 id-at (2 5 4))
561 06  3:              PrintableString 'CarlDSS'
562 06  3:          }
563 13  7:      }
564 06  3:      }
565 13  7:      }
566 13  7:      }
567 30  30:      SEQUENCE {
568 17  13:          UTCTime '990817011049Z'
569 17  13:          UTCTime '391231235959Z'
570 17  13:      }
610 30  19:      SEQUENCE {
612 31  17:          SET {
614 30  15:              SEQUENCE {
616 06  3:                  OBJECT IDENTIFIER

```

```

:
       commonName (2 5 4 3)
       (X.520 id-at (2 5 4))
       PrintableString 'AliceDSS'
     }
   }
SEQUENCE {
  SEQUENCE {
    OBJECT IDENTIFIER
      dsa (1 2 840 10040 4 1)
      (ANSI X9.57 algorithm)
  SEQUENCE {
    INTEGER
      00 81 8D CD ED 83 EA 0A 9E 39 3E C2
      48 28 A3 E4 47 93 DD 0E D7 A8 0E EC
      53 C5 AB 84 08 4F FF 94 E1 73 48 7E
      0C D6 F3 44 48 D1 FE 9F AF A4 A1 89
      2F E1 D9 30 C8 36 DE 3F 9B BF B7 4C
      DC 5F 69 8A E4 75 D0 37 0C 91 08 95
      9B DE A7 5E F9 FC F4 9F 2F DD 43 A8
      8B 54 F1 3F B0 07 08 47 4D 5D 88 C3
      C3 B5 B3 E3 55 08 75 D5 39 76 10 C4
      78 BD FF 9D B0 84 97 37 F2 E4 51 1B
      B5 E4 09 96 5C F3 7E 5B DB
    INTEGER
      00 E2 47 A6 1A 45 66 B8 13 C6 DA 8F
      B8 37 21 2B 62 8B F7 93 CD
  INTEGER
      26 38 D0 14 89 32 AA 39 FB 3E 6D D9
      4B 59 6A 4C 76 23 39 04 02 35 5C F2
      CB 1A 30 C3 1E 50 5D DD 9B 59 E2 CD
      AA 05 3D 58 C0 7B A2 36 B8 6E 07 AF
      7D 8A 42 25 A7 F4 75 CF 4A 08 5E 4B
      3E 90 F8 6D EA 9C C9 21 8A 3B 76 14
      E9 CE 2E 5D A3 07 CD 23 85 B8 2F 30
      01 7C 6D 49 89 11 89 36 44 BD F8 C8
      95 4A 53 56 B5 E2 F9 73 EC 1A 61 36
      1F 11 7F C2 BD ED D1 50 FF 98 74 C2
      D1 81 4A 60 39 BA 36 39
    }
  }
BIT STRING 0 unused bits, encapsulates {
  INTEGER
    5C E3 B9 5A 75 14 96 0B A9 7A DD E3
    3F A9 EC AC 5E DC BD B7 13 11 34 A6
    16 89 28 11 23 D9 34 86 67 75 75 13
    12 3D 43 5B 6F E5 51 BF FA 89 F2 A2
    1B 3E 24 7D 3D 07 8D 5B 63 C8 BB 45
:
```

```

:
A5 A0 4A E3 85 D6 CE 06 80 3F E8 23
:
7E 1A F2 24 AB 53 1A B8 27 0D 1E EF
:
08 BF 66 14 80 5C 62 AC 65 FA 15 8B
:
F1 BB 34 D4 D2 96 37 F6 61 47 B2 C4
:
32 84 F0 7E 41 40 FD 46 A7 63 4E 33
:
F2 A5 E2 F4 F2 83 E5 B8
}
}

1073 A3 129:
[3] {
SEQUENCE {
SEQUENCE {
OBJECT IDENTIFIER
basicConstraints (2 5 29 19)
(X.509 id-ce (2 5 29))
BOOLEAN TRUE
OCTET STRING, encapsulates {
SEQUENCE {}
}
}

1092 30 14:
SEQUENCE {
OBJECT IDENTIFIER
keyUsage (2 5 29 15)
(X.509 id-ce (2 5 29))
BOOLEAN TRUE
OCTET STRING, encapsulates {
BIT STRING 6 unused bits
'11'B
}
}

1108 30 31:
SEQUENCE {
OBJECT IDENTIFIER
authorityKeyIdentifier (2 5 29 35)
(X.509 id-ce (2 5 29))
OCTET STRING, encapsulates {
SEQUENCE {
[0]
70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
3D 20 BC 43 2B 93 F1 1F
}
}

1141 30 29:
SEQUENCE {
OBJECT IDENTIFIER
subjectKeyIdentifier (2 5 29 14)
(X.509 id-ce (2 5 29))
OCTET STRING, encapsulates {
OCTET STRING
BE 6C A1 B3 E3 C1 F7 ED 43 70 A4 CE
}
}
}
}

1143 06 3:
:
:
1148 04 22:
1150 04 20:
:
:
```

```

:
:
:
1172 30 31:          13 01 E2 FD E3 97 FE CD
:
:
1174 06 3:          }
:
:
1179 04 24:          SEQUENCE {
1181 30 22:          OBJECT IDENTIFIER
1183 81 20:          subjectAltName (2 5 29 17)
:
:
1205 30 9:           (X.509 id-ce (2 5 29))
1207 06 7:           OCTET STRING, encapsulates {
:
:
1216 03 48:           SEQUENCE {
1219 30 45:           OBJECT IDENTIFIER
1221 02 20:           dsaWithSha1 (1 2 840 10040 4 3)
:
:
1243 02 21:           (ANSI X9.57 algorithm)
:
:
1266 31 198:          }
1269 30 97:          SET {
1271 02 1:           SEQUENCE {
1274 30 24:           INTEGER 1
1276 30 18:           SEQUENCE {
1278 31 16:           SET {
1280 30 14:           SEQUENCE {
1282 06 3:            OBJECT IDENTIFIER
:
:
1287 13 7:             commonName (2 5 4 3)
:
:
1296 02 2:             (X.520 id-at (2 5 4))
:
:
1296 02 2:           PrintableString 'CarlDSS'
:
:
1296 02 2:           }
:
:
1296 02 2:           INTEGER 200
:
```

```
:          }
1300 30  7:      SEQUENCE {
1302 06  5:          OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
:              (OIW)
:
1309 30  9:      SEQUENCE {
1311 06  7:          OBJECT IDENTIFIER
:              dsaWithSha1 (1 2 840 10040 4 3)
:              (ANSI X9.57 algorithm)
:
1320 04  46:      OCTET STRING, encapsulates {
1322 30  44:          SEQUENCE {
1324 02  20:              INTEGER
:                  48 24 DE 8B 85 F2 16 AF EC 82 61 A9
:
1346 02  20:              INTEGER
:                  54 D0 2D 04 A1 CC 5A 4F
:
1368 30  97:      SEQUENCE {
1370 02  1:          INTEGER 1
1373 30  24:      SEQUENCE {
1375 30  18:          SEQUENCE {
1377 31  16:              SET {
1379 30  14:                  SEQUENCE {
1381 06  3:                      OBJECT IDENTIFIER
:                          commonName (2 5 4 3)
:                          (X.520 id-at (2 5 4))
1386 13  7:                      PrintableString 'CarlDSS'
:
1395 02  2:              INTEGER 210
:
1399 30  7:      SEQUENCE {
1401 06  5:          OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
:              (OIW)
:
1408 30  9:      SEQUENCE {
1410 06  7:          OBJECT IDENTIFIER
:              dsaWithSha1 (1 2 840 10040 4 3)
:              (ANSI X9.57 algorithm)
:
1419 04  46:      OCTET STRING, encapsulates {
1421 30  44:          SEQUENCE {
1423 02  20:              INTEGER
```

```

        :
        :           15 FF 81 4D 8C AD 80 4E 9B 35 58 04
        :           37 6E 63 6E E9 5B 83 FA
1445 02 20:      INTEGER
        :
        :           06 7E 58 4E 2B 31 84 41 ED 49 79 38
        :           3E 77 D2 A6 8C 75 08 21
        :           }
        :           }
        :           }
        :           }
        :           }
        :           }
        :           }
        :

```

4.7. Signing Using SKI

Same as 4.1, but the signature uses the SKI instead of the issuer/serial number in the cert. A SignedData with no attribute certificates, signed by Alice using DSS, just her certificate (not Carl's root cert), identified by the SKI, no CRL. The message is ExContent, and is included in the eContent. There are no signed or unsigned attributes.

```

0 30 915: SEQUENCE {
 4 06 9:   OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
  :     (PKCS #7)
15 A0 900: [0] {
19 30 896:   SEQUENCE {
23 02 1:     INTEGER 3
26 31 9:     SET {
28 30 7:       SEQUENCE {
30 06 5:         OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
  :           (OIW)
  :       }
  :     }
  :
37 30 43:   SEQUENCE {
39 06 9:     OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
  :       (PKCS #7)
50 A0 30: [0] {
52 04 28:   OCTET STRING 'This is some sample content.'
  :
  :
82 A0 736: [0] {
86 30 732:   SEQUENCE {
90 30 667:     SEQUENCE {
94 A0 3:       [0] {
96 02 1:         INTEGER 2
  :
99 02 2:         INTEGER 200

```

```

103 30      9:          SEQUENCE {
105 06      7:            OBJECT IDENTIFIER
                      :
                      :
                      :
114 30      18:           dsaWithSha1 (1 2 840 10040 4 3)
116 31      16:             (ANSI X9.57 algorithm)
118 30      14:           }
120 06      3:             SET {
125 13      7:               SEQUENCE {
134 30      30:                 OBJECT IDENTIFIER
136 17      13:                   commonName (2 5 4 3)
151 17      13:                   (X.520 id-at (2 5 4))
166 30      19:                   PrintableString 'CarlDSS'
168 31      17:               }
170 30      15:             }
172 06      3:               SET {
177 13      8:                 SEQUENCE {
187 30      438:                   OBJECT IDENTIFIER
191 30      299:                     commonName (2 5 4 3)
195 06      7:                     (X.520 id-at (2 5 4))
204 30      286:                   PrintableString 'AliceDSS'
208 02      129:               }
187 30      438:             }
191 30      299:               SEQUENCE {
195 06      7:                 OBJECT IDENTIFIER
204 30      286:                   dsa (1 2 840 10040 4 1)
208 02      129:                     (ANSI X9.57 algorithm)
208 02      129:               SEQUENCE {
208 02      129:                 INTEGER
208 02      129:                   00 81 8D CD ED 83 EA 0A 9E 39 3E C2
208 02      129:                   48 28 A3 E4 47 93 DD 0E D7 A8 0E EC
208 02      129:                   53 C5 AB 84 08 4F FF 94 E1 73 48 7E
208 02      129:                   0C D6 F3 44 48 D1 FE 9F AF A4 A1 89
208 02      129:                   2F E1 D9 30 C8 36 DE 3F 9B BF B7 4C
208 02      129:                   DC 5F 69 8A E4 75 D0 37 0C 91 08 95
208 02      129:                   9B DE A7 5E F9 FC F4 9F 2F DD 43 A8
208 02      129:                   8B 54 F1 3F B0 07 08 47 4D 5D 88 C3
208 02      129:                   C3 B5 B3 E3 55 08 75 D5 39 76 10 C4
208 02      129:                   78 BD FF 9D B0 84 97 37 F2 E4 51 1B
208 02      129:                   B5 E4 09 96 5C F3 7E 5B DB
340 02      21:               }

```

```

:
          00 E2 47 A6 1A 45 66 B8 13 C6 DA 8F
:
          B8 37 21 2B 62 8B F7 93 CD
363 02 128: INTEGER
:
          26 38 D0 14 89 32 AA 39 FB 3E 6D D9
:
          4B 59 6A 4C 76 23 39 04 02 35 5C F2
:
          CB 1A 30 C3 1E 50 5D DD 9B 59 E2 CD
:
          AA 05 3D 58 C0 7B A2 36 B8 6E 07 AF
:
          7D 8A 42 25 A7 F4 75 CF 4A 08 5E 4B
:
          3E 90 F8 6D EA 9C C9 21 8A 3B 76 14
:
          E9 CE 2E 5D A3 07 CD 23 85 B8 2F 30
:
          01 7C 6D 49 89 11 89 36 44 BD F8 C8
:
          95 4A 53 56 B5 E2 F9 73 EC 1A 61 36
:
          1F 11 7F C2 BD ED D1 50 FF 98 74 C2
:
          D1 81 4A 60 39 BA 36 39
:
          }
:
        }
494 03 132: BIT STRING 0 unused bits, encapsulates {
498 02 128:   INTEGER
:
          5C E3 B9 5A 75 14 96 0B A9 7A DD E3
:
          3F A9 EC AC 5E DC BD B7 13 11 34 A6
:
          16 89 28 11 23 D9 34 86 67 75 75 13
:
          12 3D 43 5B 6F E5 51 BF FA 89 F2 A2
:
          1B 3E 24 7D 3D 07 8D 5B 63 C8 BB 45
:
          A5 A0 4A E3 85 D6 CE 06 80 3F E8 23
:
          7E 1A F2 24 AB 53 1A B8 27 0D 1E EF
:
          08 BF 66 14 80 5C 62 AC 65 FA 15 8B
:
          F1 BB 34 D4 D2 96 37 F6 61 47 B2 C4
:
          32 84 F0 7E 41 40 FD 46 A7 63 4E 33
:
          F2 A5 E2 F4 F2 83 E5 B8
:
          }
:
        }
629 A3 129: [3] {
632 30 127:   SEQUENCE {
634 30 12:     SEQUENCE {
636 06 3:       OBJECT IDENTIFIER
:
          basicConstraints (2 5 29 19)
:
          (X.509 id-ce (2 5 29))
641 01 1:       BOOLEAN TRUE
644 04 2:       OCTET STRING, encapsulates {
646 30 0:         SEQUENCE {}
:
          }
:
        }
648 30 14:   SEQUENCE {
650 06 3:     OBJECT IDENTIFIER
:
          keyUsage (2 5 29 15)
:
          (X.509 id-ce (2 5 29))
655 01 1:     BOOLEAN TRUE
658 04 4:     OCTET STRING, encapsulates {

```

```
660 03    2:           BIT STRING 6 unused bits
                 :
                 :
                 :
664 30    31:          }
666 06    3:           SEQUENCE {
                 :
                 :
671 04    24:          OBJECT IDENTIFIER
673 30    22:          authorityKeyIdentifier (2 5 29 35)
675 80    20:          (X.509 id-ce (2 5 29))
                 OCTET STRING, encapsulates {
                 :
                 SEQUENCE {
                 [0]
                 70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
                 3D 20 BC 43 2B 93 F1 1F
                 :
                 }
                 }
                 :
                 }
697 30    29:          SEQUENCE {
699 06    3:           OBJECT IDENTIFIER
                 :
                 :
704 04    22:          subjectKeyIdentifier (2 5 29 14)
706 04    20:          (X.509 id-ce (2 5 29))
                 OCTET STRING, encapsulates {
                 OCTET STRING
                 BE 6C A1 B3 E3 C1 F7 ED 43 70 A4 CE
                 13 01 E2 FD E3 97 FE CD
                 :
                 }
                 :
                 }
728 30    31:          SEQUENCE {
730 06    3:           OBJECT IDENTIFIER
                 :
                 :
735 04    24:          subjectAltName (2 5 29 17)
737 30    22:          (X.509 id-ce (2 5 29))
739 81    20:          OCTET STRING, encapsulates {
                 SEQUENCE {
                 [1] 'AliceDSS@example.com'
                 :
                 }
                 :
                 }
                 :
                 }
                 :
                 }
761 30    9:           SEQUENCE {
763 06    7:           OBJECT IDENTIFIER
                 :
                 :
                 :
772 03    48:           dsaWithSha1 (1 2 840 10040 4 3)
775 30    45:           (ANSI X9.57 algorithm)
                 :
                 :
777 02    20:           BIT STRING 0 unused bits, encapsulates {
                 SEQUENCE {
                 INTEGER
                 55 0C A4 19 1F 42 2B 89 71 22 33 8D
                 :
```

```
:          83 6A B5 3D 67 6B BF 45
799 02 21:        INTEGER
:          00 9F 61 53 52 54 0B 5C B2 DD DA E7
:          76 1D E2 10 52 5B 43 5E BD
:
:          }
:
:          }
:
:          }
:
:          }
822 31 95:        SET {
824 30 93:          SEQUENCE {
826 02 1:            INTEGER 3
829 80 20:            [0]
:
:              BE 6C A1 B3 E3 C1 F7 ED 43 70 A4 CE
:              13 01 E2 FD E3 97 FE CD
851 30 7:          SEQUENCE {
853 06 5:            OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
:
:              (OIW)
:
:          }
860 30 9:          SEQUENCE {
862 06 7:            OBJECT IDENTIFIER dsa (1 2 840 10040 4 1)
:
:              (ANSI X9.57 algorithm)
:
:          }
871 04 46:          OCTET STRING, encapsulates {
873 30 44:            SEQUENCE {
875 02 20:              INTEGER
:
:                  6D 8E 5A CD 28 A0 1F D9 86 AD 7A E9
:                  DF AC D7 BE EC BE 3F F8
897 02 20:              INTEGER
:
:                  7C 8A 06 1E FC A4 41 35 7E F7 24 14
:                  FD 3D C0 56 B7 05 27 D5
:
:          }
:
:          }
:
:          }
:
:          }
:
:          }
:
:          }
:
:          }
:
:          }
:
:          }
:
:          }
:
:          }
```

4.8. S/MIME multipart/signed Message

A full S/MIME message, including MIME, that includes the body part from 4.3 and the body containing the content of the message.

```
MIME-Version: 1.0
To: User2@example.com
From: aliceDss@example.com
Subject: Example 4.8
Message-ID: <020906002550300.249@example.com>
```

Date: Fri, 06 Sep 2002 00:25:21 -0300
Content-Type: multipart/signed;
 micalg=SHA1;
 boundary="----=_NextBoundary_Fri,_06_Sep_2002_00:25:21";
 protocol="application/pkcs7-signature"

This is a multi-part message in MIME format.

-----_NextBoundary_Fri,_06_Sep_2002_00:25:21

This is some sample content.

-----_NextBoundary_Fri,_06_Sep_2002_00:25:21
Content-Type: application/pkcs7-signature; name=smime.p7s
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename=smime.p7s

MIIIdwYJKoZIhvCNQcCoIIDaDCCA2QCAQEcxCTAHBgUrDgMCGjALBqkqhkiG9w0BBwGgggL
gMIIC3DCCApugAwIBAgICAMgwCQYHKOZIZjgEAzASMRAwDgYDVQQDEwdDYXJsRFNTMB4XDT
k5MDgxNzAxMTA0Ov0XDTM5MTIzMTIzNTk1OVowEzERMA8GA1UEAxMIQWxpY2VEU1MwggG2M
IIBKwYHKoZIZjgEATCCAR4CgYEAgY3N7YPqCp45PsJIKPkr5PdDteoDuxTxauECE//1OFz
SH4M1vNESNH+n6+koYkv4dkwyDbeP5u/t0zcX2mK5HXQNwyRCJWb3qde+fz0ny/dQ6iLVPE
/sAcIR01diMPDtPjVQh11T12EMR4vf+dsISXN/LkURu15AmWXPN+W9sCFQDiR6YaRWa4E8
baJ7g3IStii/eTzQKBgCY40BSJMqo5+z5t2UtZakx2IzkEAjVc8ssaMMMeUF3dm1nizaoFP
VjAe6I2uG4Hr32KQiWn9HXPsgheSz6Q+G3qnMkhijt2FOnOL12jb80jhbgvMAF8bUmJEYk2
RL34yJVKU1a14vlz7BphNh8Rf8K97dFQ/5h0wtGBSmA5ujY5A4GEAAKBgFzjuVp1FJYLqXr
d4z+p7Kxe3L23ExE0phaJKEbj2TSGZ3V1ExI9Q1tv5VG/+onyohs+JH09B41bY8i7RaWgSu
OF1s4GgD/oI34a8iSrUxq4Jw0e7wi/ZhSAXGKSZfoVi/G7NNNTS1jf2YUeyxDKE8H5BQP1Gp
2NOM/Kl4vTyg+W4o4GBMH8wDAYDVR0TAQH/BAIwADAOBgNVHQ8BAf8EBAMCBsAwHwYDVR0j
BBgwFoAUcEQ+gi5vh95K03XjpSC8QyuT8R8wHQYDVR0OBByEFL5sobPjwfftQ3CkzhMB4v3
j1/7NMB8GA1UdEQQYMBaBFESfaWN1RFNTQGV4YW1wbGUuY29tMAKGBYqGSM44BAMDMAAwLQ
IUVQykGR9CK4lxiJONG2q1PWdrv0UCFQcfYVNSVAtcst3a53Yd4hBSW0NevTFjMGECAQEWG
DASMRawDgYDVQQDEwdDYXJsRFNTAgIAyDAHBgUrDgMCGjAJBgcqhkjOOAQDBC4wLAJUM/mG
f6gkgp9Z0XtRdGimJeB/BxUCFGFFJqwYRt1WYcIOQoGiaowqGzVI

-----_NextBoundary_Fri,_06_Sep_2002_00:25:21--

4.9. S/MIME application/pkcs7-mime Signed Message

A full S/MIME message, including the MIME parts.

MIME-Version: 1.0
To: User2@example.com
From: aliceDss@example.com
Subject: Example 4.9
Message-ID: <021031164540300.304@example.com>
Date: Thu, 31 Oct 2002 16:45:14 -0300
Content-Type: application/pkcs7-mime; smime-type=signed-data;
 name=smime.p7m

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename=smime.p7m

```
MIIIDmQYJKoZIhvcNAQcCoIIDijCCA4YCAQExCTAHBgUrDgMCGjAtBgkqhkiG9w0BBwGgIAQ
eDQpUaGlzIGlzIHNVbWUgc2FtcGx1IGNvbnRlbnQuoIIC4DCCAtwwggKboAMCAQICAgDIM
kGByqGSM44BAMwEjeQMA4GA1UEAxMHQ2FybERTUzAeFw05OTA4MTcwMTEwNDlaFw0zOTEyM
zEyMzU5NTlaMBMxEТАРBqNVBAMTCEfsaWN1RFNTMIIIBtjCCASsGByqGSM44BAEwggEeAoGB
AIGNze2D6gqeOT7CSCij5EeT3Q7XqA7sU8WrhAhP/5Thc0h+DNbzREjR/p+vpKGJL+HZMMg
23j+bv7dM3F9piuR10DcMkQiVm96nXvn89J8v3UOoi1TxP7AHCEDnXYjdW7Wz41UIddU5dh
DEeL3/nbCE1zfy5FEbteQJ1zzf1vbAhUA4kemGkVmuBPG2o+4NyErYov3k80CgYAmONAUi
TKqOfs+bdlLWWpMdIm5BAI1XPLLGjDDH1Bd3ZtZ4s2qBT1YwHuiNrhuB699ikIlp/R1z0oI
Xks+kPht6pzJIYo7dhTpzi5dowfNI4W4LzABFG1JiRGJNkS9+MiVS1NWteL5c+waYTYfEX/
Cve3RUP+YdMLRgUpgObo20QOBhAACgyBc47ladRSWC6163eM/qeySxt9txMRNKYWiSgRI9
k0hmd1dRMSPUNbb+VRv/qJ8qIbPiR9PQeNW2PiU0WloErjhdbOBoA/6CN+GvIkq1MauCcNH
u8Iv2YUgFxirGX6FYvxuzTU0pY39mFHssQyhPB+QUd9RqdjtjPypeL08oPluKOBgTB/MAwG
A1UdEwEB/wQCMAAwDgYDVR0PAQH/BAQDAgbAMB8GA1UdIwQYMBaAFHBEPoIub4feStN14z0
gvEMrk/Efmb0GA1UdDgQWBBS+bKGz48H37UNwpM4TAeL945f+zTafBqNVHREEGDAwRRBbG
1jZURTU0BleGFtcGx1LmNvbTAJBgcqhkjOOAQDAzAAMC0cffUmpBkfQiuJcSIZjYNqtT1na
79FAhUAn2FTU1QLXLLd2ud2HeIQUltDXr0xYzBhAgEBMBgwEjeQMA4GA1UEAxMHQ2FybERT
UwICAMgwBwYFKw4DAhowCQYHKoZIzjgEAwQuMCwCFD1cSW6LIUFzeXle3YI5SKSBer/sAhQ
mCq7s/CTFHOEjgASeUjbMpx5g6A==
```

4.10. SignedData with Attributes

A SignedData message with the following list of signedAttributes:

- unknown OID
- contentHints
- smimeCapabilties
- securityLabel
- ContentReference
- smimeEncryptKeyPreference
- mlExpansionHistory
- EquivalentLabel

```
0 30 2047: SEQUENCE {
 4 06      9:   OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
                 :   (PKCS #7)
 15 A0 2032: [0] {
 19 30 2028:   SEQUENCE {
 23 02      1:     INTEGER 1
 26 31      9:     SET {
 28 30      7:       SEQUENCE {
 30 06      5:         OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
                 :         (OIW)
                 :       }
                 :     }
 37 30      43:   SEQUENCE {
```

```
39 06      9:      OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
                  :
                  (PKCS #7)
50 A0      30:      [0] {
52 04      28:          OCTET STRING 'This is some sample content.'
                  :
                  }
82 A0      736:      [0] {
86 30      732:          SEQUENCE {
90 30      667:              SEQUENCE {
94 A0      3:                  [0] {
96 02      1:                      INTEGER 2
                  :
                  }
99 02      2:                      INTEGER 200
103 30     9:                      SEQUENCE {
105 06     7:                          OBJECT IDENTIFIER
                                  dsaWithSha1 (1 2 840 10040 4 3)
                                  (ANSI X9.57 algorithm)
                                  :
                                  }
114 30     18:                          SEQUENCE {
116 31     16:                              SET {
118 30     14:                                  SEQUENCE {
120 06     3:                                      OBJECT IDENTIFIER
                                          commonName (2 5 4 3)
                                          (X.520 id-at (2 5 4))
125 13     7:                                      PrintableString 'CarlDSS'
                                          :
                                          }
134 30     30:                                  :
136 17     13:                                  SEQUENCE {
151 17     13:                                      UTCTime '990817011049Z'
166 30     19:                                      UTCTime '391231235959Z'
168 31     17:                                  :
170 30     15:                                  SEQUENCE {
172 06     3:                                      OBJECT IDENTIFIER
                                          commonName (2 5 4 3)
                                          (X.520 id-at (2 5 4))
177 13     8:                                      PrintableString 'AliceDSS'
                                          :
                                          }
187 30    438:                                  :
191 30    299:                                  SEQUENCE {
195 06     7:                                      OBJECT IDENTIFIER
                                          dsa (1 2 840 10040 4 1)
                                          (ANSI X9.57 algorithm)
204 30    286:                                      SEQUENCE {
```

```

208 02 129:           INTEGER
:             00 81 8D CD ED 83 EA 0A 9E 39 3E C2
:             48 28 A3 E4 47 93 DD 0E D7 A8 0E EC
:             53 C5 AB 84 08 4F FF 94 E1 73 48 7E
:             0C D6 F3 44 48 D1 FE 9F AF A4 A1 89
:             2F E1 D9 30 C8 36 DE 3F 9B BF B7 4C
:             DC 5F 69 8A E4 75 D0 37 0C 91 08 95
:             9B DE A7 5E F9 FC F4 9F 2F DD 43 A8
:             8B 54 F1 3F B0 07 08 47 4D 5D 88 C3
:             C3 B5 B3 E3 55 08 75 D5 39 76 10 C4
:             78 BD FF 9D B0 84 97 37 F2 E4 51 1B
:             B5 E4 09 96 5C F3 7E 5B DB
340 02 21:           INTEGER
:             00 E2 47 A6 1A 45 66 B8 13 C6 DA 8F
:             B8 37 21 2B 62 8B F7 93 CD
363 02 128:          INTEGER
:             26 38 D0 14 89 32 AA 39 FB 3E 6D D9
:             4B 59 6A 4C 76 23 39 04 02 35 5C F2
:             CB 1A 30 C3 1E 50 5D DD 9B 59 E2 CD
:             AA 05 3D 58 C0 7B A2 36 B8 6E 07 AF
:             7D 8A 42 25 A7 F4 75 CF 4A 08 5E 4B
:             3E 90 F8 6D EA 9C C9 21 8A 3B 76 14
:             E9 CE 2E 5D A3 07 CD 23 85 B8 2F 30
:             01 7C 6D 49 89 11 89 36 44 BD F8 C8
:             95 4A 53 56 B5 E2 F9 73 EC 1A 61 36
:             1F 11 7F C2 BD ED D1 50 FF 98 74 C2
:             D1 81 4A 60 39 BA 36 39
:             }
:             }
494 03 132:          BIT STRING 0 unused bits, encapsulates {
498 02 128:          INTEGER
:             5C E3 B9 5A 75 14 96 0B A9 7A DD E3
:             3F A9 EC AC 5E DC BD B7 13 11 34 A6
:             16 89 28 11 23 D9 34 86 67 75 75 13
:             12 3D 43 5B 6F E5 51 BF FA 89 F2 A2
:             1B 3E 24 7D 3D 07 8D 5B 63 C8 BB 45
:             A5 A0 4A E3 85 D6 CE 06 80 3F E8 23
:             7E 1A F2 24 AB 53 1A B8 27 0D 1E EF
:             08 BF 66 14 80 5C 62 AC 65 FA 15 8B
:             F1 BB 34 D4 D2 96 37 F6 61 47 B2 C4
:             32 84 F0 7E 41 40 FD 46 A7 63 4E 33
:             F2 A5 E2 F4 F2 83 E5 B8
:             }
:             }
629 A3 129:          [3] {
632 30 127:          SEQUENCE {
634 30 12:           SEQUENCE {
636 06 3:            OBJECT IDENTIFIER

```

```
:                                basicConstraints (2 5 29 19)
:                                (X.509 id-ce (2 5 29))
641 01 1:          BOOLEAN TRUE
644 04 2:          OCTET STRING, encapsulates {
646 30 0:            SEQUENCE {}
:            }
648 30 14:          SEQUENCE {
650 06 3:            OBJECT IDENTIFIER
:            keyUsage (2 5 29 15)
:            (X.509 id-ce (2 5 29))
655 01 1:            BOOLEAN TRUE
658 04 4:            OCTET STRING, encapsulates {
660 03 2:              BIT STRING 6 unused bits
:              '11'B
:            }
:          }
664 30 31:          SEQUENCE {
666 06 3:            OBJECT IDENTIFIER
:            authorityKeyIdentifier (2 5 29 35)
:            (X.509 id-ce (2 5 29))
671 04 24:            OCTET STRING, encapsulates {
673 30 22:              SEQUENCE {
675 80 20:                [0]
:                70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
:                3D 20 BC 43 2B 93 F1 1F
:              }
:            }
:          }
697 30 29:          SEQUENCE {
699 06 3:            OBJECT IDENTIFIER
:            subjectKeyIdentifier (2 5 29 14)
:            (X.509 id-ce (2 5 29))
704 04 22:            OCTET STRING, encapsulates {
706 04 20:              OCTET STRING
:              BE 6C A1 B3 E3 C1 F7 ED 43 70 A4 CE
:              13 01 E2 FD E3 97 FE CD
:            }
:          }
728 30 31:          SEQUENCE {
730 06 3:            OBJECT IDENTIFIER
:            subjectAltName (2 5 29 17)
:            (X.509 id-ce (2 5 29))
735 04 24:            OCTET STRING, encapsulates {
737 30 22:              SEQUENCE {
739 81 20:                [1] 'AliceDSS@example.com'
:              }
:            }
```

```
:           }
:           }
:           }
:
761 30 9:       SEQUENCE {
763 06 7:           OBJECT IDENTIFIER
:               dsaWithSha1 (1 2 840 10040 4 3)
:               (ANSI X9.57 algorithm)
:
772 03 48:       BIT STRING 0 unused bits, encapsulates {
775 30 45:           SEQUENCE {
777 02 20:               INTEGER
:                   55 0C A4 19 1F 42 2B 89 71 22 33 8D
:
799 02 21:               INTEGER
:                   00 9F 61 53 52 54 0B 5C B2 DD DA E7
:                   76 1D E2 10 52 5B 43 5E BD
:
822 31 1225:           }
826 30 1221:       SET {
830 02 1:           INTEGER 1
833 30 24:       SEQUENCE {
835 30 18:           SEQUENCE {
837 31 16:               SET {
839 30 14:                   SEQUENCE {
841 06 3:                       OBJECT IDENTIFIER
:                           commonName (2 5 4 3)
:                           (X.520 id-at (2 5 4))
:
846 13 7:                       PrintableString 'CarlDSS'
:
855 02 2:               }
859 30 7:       SEQUENCE {
861 06 5:           OBJECT IDENTIFIER sha1 (1 3 14 3 2 26)
:               (OIW)
:
868 A0 1119:           }
872 30 24:       [0] {
874 06 9:           SEQUENCE {
875 06 9:               OBJECT IDENTIFIER
:                   contentType (1 2 840 113549 1 9 3)
:                   (PKCS #9 (1 2 840 113549 1 9))
:
885 31 11:           SET {
887 06 9:               OBJECT IDENTIFIER
```

```
:          data (1 2 840 113549 1 7 1)
:
:
:
898 30 35:      (PKCS #7)
:
:
900 06 9:    }
SEQUENCE {
OBJECT IDENTIFIER
:
messageDigest (1 2 840 113549 1 9 4)
(PKCS #9 (1 2 840 113549 1 9))
SET {
OCTET STRING
:
40 6A EC 08 52 79 BA 6E 16 02 2D 9E
06 29 C0 22 96 87 DD 48
}
:
935 30 56:  }
SEQUENCE {
937 06 3:    OBJECT IDENTIFIER '1 2 5555'
942 31 49:    SET {
944 04 47:      OCTET STRING
:
'This is a test General ASN Attribut'
:
'e, number 1.'
}
:
993 30 62:  }
SEQUENCE {
995 06 11:    OBJECT IDENTIFIER
:
id-aa-contentHint
:
(1 2 840 113549 1 9 16 2 4)
(S/MIME Authenticated Attributes
:
(1 2 840 113549 1 9 16 2))
SET {
SEQUENCE {
UTF8String
:
'Content Hints Description Buffer'
OBJECT IDENTIFIER
:
data (1 2 840 113549 1 7 1)
(PKCS #7)
}
:
}
:
1008 31 47:  }
SEQUENCE {
1010 30 45:    OBJECT IDENTIFIER
:
id-aa-contentHint
:
(1 2 840 113549 1 9 16 2 4)
(S/MIME Authenticated Attributes
:
(1 2 840 113549 1 9 16 2))
SET {
SEQUENCE {
UTF8String
:
'Content Hints Description Buffer'
OBJECT IDENTIFIER
:
data (1 2 840 113549 1 7 1)
(PKCS #7)
}
:
}
:
1057 30 74:  }
SEQUENCE {
1059 06 9:    OBJECT IDENTIFIER
:
sMIMECapabilities
:
(1 2 840 113549 1 9 15)
(PKCS #9
:
(1 2 840 113549 1 9))
SET {
SEQUENCE {
SEQUENCE {
SEQUENCE {
OBJECT IDENTIFIER '1 2 3 4 5 6'
```

```
:                               }
1083 30  48:               SEQUENCE {
1085 06   6:                   OBJECT IDENTIFIER '1 2 3 4 5 6 77'
1093 04  38:                   OCTET STRING
:                     'Smime Capabilities parameters buffe'
:                     'r 2'
:                     }
:                     }
1133 30 109:               }
1135 06 11:               SEQUENCE {
:                   OBJECT IDENTIFIER
:                       id-aa-securityLabel
:                           (1 2 840 113549 1 9 16 2 2)
:                           (S/MIME Authenticated Attributes
:                               (1 2 840 113549 1 9 16 2))
1148 31  94:               SET {
1150 31  92:                   SET {
1152 02   1:                       INTEGER 1
1155 06   7:                       OBJECT IDENTIFIER '1 2 3 4 5 6 7 8'
1164 13  27:                       PrintableString
:                         'THIS IS A PRIVACY MARK TEST'
1193 31  49:                   SET {
1195 30  47:                       SEQUENCE {
1197 80   8:                           [0]
:                           2A 03 04 05 06 07 86 78
1207 A1  35:                           [1] {
1209 13  33:                               PrintableString
:                                 'THIS IS A TEST SECURITY-'
:                                 'CATEGORY.'
:                               }
:                               }
:                               }
1244 30 111:               }
1246 06 11:               SEQUENCE {
:                   OBJECT IDENTIFIER
:                       id-aa-contentReference
:                           (1 2 840 113549 1 9 16 2 10)
:                           (S/MIME Authenticated Attributes
:                               (1 2 840 113549 1 9 16 2))
1259 31  96:               SET {
1261 30  94:                   SEQUENCE {
1263 06   5:                       OBJECT IDENTIFIER '1 2 3 4 5 6'
1270 04  43:                       OCTET STRING
:                         'Content Reference Content Identifie'
:                         'r Buffer'
```

```
1315 04 40:          OCTET STRING
:             'Content Reference Signature Value B'
:             'uffer'
:             }
:             }
1357 30 115:        SEQUENCE {
1359 06 11:          OBJECT IDENTIFIER
:             id-aa-encrypKeyPref
:             (1 2 840 113549 1 9 16 2 11)
:             (S/MIME Authenticated Attributes
:             (1 2 840 113549 1 9 16 2))
1372 31 100:        SET {
1374 A0 98:          [0] {
1376 30 90:            SEQUENCE {
1378 31 11:              SET {
1380 30 9:                SEQUENCE {
1382 06 3:                  OBJECT IDENTIFIER
:                     countryName (2 5 4 6)
:                     (X.520 id-at (2 5 4))
1387 13 2:                    PrintableString 'US'
:                   }
:                 }
1391 31 22:               SET {
1393 30 20:                 SEQUENCE {
1395 06 3:                   OBJECT IDENTIFIER
:                     organizationName (2 5 4 10)
:                     (X.520 id-at (2 5 4))
1400 13 13:                   PrintableString 'US Government'
:                 }
:               }
1415 31 17:               SET {
1417 30 15:                 SEQUENCE {
1419 06 3:                   OBJECT IDENTIFIER
:                     organizationalUnitName
:                     (2 5 4 11)
:                     (X.520 id-at (2 5 4))
1424 13 8:                     PrintableString 'VDA Site'
:                   }
:                 }
1434 31 12:               SET {
1436 30 10:                 SEQUENCE {
1438 06 3:                   OBJECT IDENTIFIER
:                     organizationalUnitName
:                     (2 5 4 11)
:                     (X.520 id-at (2 5 4))
1443 13 3:                     PrintableString 'VDA'
:                   }
:                 }
```

```
:                               }
1448 31 18:               SET {
1450 30 16:                   SEQUENCE {
1452 06 3:                       OBJECT IDENTIFIER
:                           commonName (2 5 4 3)
:                           (X.520 id-at (2 5 4))
1457 13 9:                           PrintableString 'Daisy RSA'
:                           }
:                           }
1468 02 4:                   INTEGER 173360179
:                   }
:                   }
1474 30 252:               }
1477 06 11:               SEQUENCE {
:                   OBJECT IDENTIFIER
:                   id-aa-mlExpandHistory
:                   (1 2 840 113549 1 9 16 2 3)
:                   (S/MIME Authenticated Attributes
:                   (1 2 840 113549 1 9 16 2))
1490 31 236:               SET {
1493 30 233:                   SEQUENCE {
1496 30 230:                       SEQUENCE {
1499 04 7:                           OCTET STRING '5738299'
1508 18 15:                           GeneralizedTime '19990311104433Z'
1525 A1 201:                           [1] {
1528 30 198:                               SEQUENCE {
1531 A4 97:                                   [4] {
1533 30 95:                                       SEQUENCE {
1535 31 11:                                           SET {
1537 30 9:                                               SEQUENCE {
1539 06 3:                                                   OBJECT IDENTIFIER
:                                                       countryName (2 5 4 6)
:                                                       (X.520 id-at (2 5 4))
1544 13 2:                                                       PrintableString 'US'
:                                                       }
:                                                       }
1548 31 22:               SET {
1550 30 20:                   SEQUENCE {
1552 06 3:                       OBJECT IDENTIFIER
:                           organizationName
:                           (2 5 4 10)
:                           (X.520 id-at (2 5 4))
1557 13 13:                           PrintableString
:                           'US Government'
:                           }
:                           }
1572 31 17:               SET {
```

```
1574 30 15:           SEQUENCE {
1576 06 3:             OBJECT IDENTIFIER
:               organizationalUnitName
:                 (2 5 4 11)
:                   (X.520 id-at (2 5 4))
1581 13 8:             PrintableString
:               'VDA Site'
:                 }
:               }
1591 31 12:           SET {
1593 30 10:             SEQUENCE {
1595 06 3:               OBJECT IDENTIFIER
:                 organizationalUnitName
:                   (2 5 4 11)
:                     (X.520 id-at (2 5 4))
1600 13 3:               PrintableString 'VDA'
:                 }
:               }
1605 31 23:           SET {
1607 30 21:             SEQUENCE {
1609 06 3:               OBJECT IDENTIFIER
:                 commonName (2 5 4 3)
:                   (X.520 id-at (2 5 4))
1614 13 14:               PrintableString
:                 'Bugs Bunny DSA'
:                   }
:               }
:             }
1630 A4 97:           [4] {
1632 30 95:             SEQUENCE {
1634 31 11:               SET {
1636 30 9:                 SEQUENCE {
1638 06 3:                   OBJECT IDENTIFIER
:                     countryName (2 5 4 6)
:                       (X.520 id-at (2 5 4))
1643 13 2:                     PrintableString 'US'
:                       }
:                     }
1647 31 22:               SET {
1649 30 20:                 SEQUENCE {
1651 06 3:                   OBJECT IDENTIFIER
:                     organizationName
:                       (2 5 4 10)
:                         (X.520 id-at (2 5 4))
1656 13 13:                   PrintableString
:                     'US Government'
:                   }
:                 }
:               }
:             }
:           }
```

```
:                               }
1671 31 17:               SET {
:                   SEQUENCE {
1673 30 15:                       OBJECT IDENTIFIER
1675 06 3:                           organizationalUnitName
:                               (2 5 4 11)
:                               (X.520 id-at (2 5 4))
1680 13 8:                           PrintableString
:                               'VDA Site'
:                               }
:                           }
1690 31 12:               SET {
1692 30 10:                   SEQUENCE {
1694 06 3:                       OBJECT IDENTIFIER
:                           organizationalUnitName
:                               (2 5 4 11)
:                               (X.520 id-at (2 5 4))
1699 13 3:                           PrintableString 'VDA'
:                           }
:                           }
1704 31 23:               SET {
1706 30 21:                   SEQUENCE {
1708 06 3:                       OBJECT IDENTIFIER
:                           commonName (2 5 4 3)
:                           (X.520 id-at (2 5 4))
1713 13 14:                           PrintableString
:                           'Elmer Fudd DSA'
:                           }
:                           }
:                           }
:                           }
:                           }
:                           }
1729 30 258:               SEQUENCE {
1733 06 11:                   OBJECT IDENTIFIER
:                           id-aa-equivalentLabels
:                           (1 2 840 113549 1 9 16 2 9)
:                           (S/MIME Authenticated Attributes
:                           (1 2 840 113549 1 9 16 2))
1746 31 242:               SET {
1749 30 239:                   SEQUENCE {
1752 31 114:                       SET {
1754 02 1:                           INTEGER 1
1757 06 7:                           OBJECT IDENTIFIER '1 2 3 4 5 6 7 9'
```

```
1766 13 38:          PrintableString
:          '
:          '
1806 31 60:          'EQUIVALENT THIS IS A PRIVACY MARK T'
:          '
'EST'
:          SET {
:          SEQUENCE {
[0]
2A 03 04 05 06 07 86 78
[1] {
:          PrintableString
' EQUIVALENT THIS IS A TEST SECURITY-
'CATEGORY.'
}
}
}
SET {
:          INTEGER 1
OBJECT IDENTIFIER
'1 2 3 4 5 6 7 10'
PrintableString
'EQUIVALENT THIS IS A SECOND PRIVACY'
'MARK TEST'
SET {
SEQUENCE {
[0]
2A 03 04 05 06 07 86 78
[1] {
:          PrintableString
'EQUIVALENT THIS IS A TEST SECURITY-
'CATEGORY.'
}
}
}
}
}
SEQUENCE {
OBJECT IDENTIFIER
dsaWithSha1 (1 2 840 10040 4 3)
(ANSI X9.57 algorithm)
}
OCTET STRING, encapsulates {
SEQUENCE {
INTEGER
00 BC 33 37 65 C4 F7 70 5C 17 49 13
AA 4C 85 CA BB 52 91 48 59
:
```

```

2029 02 20:           INTEGER
:                 63 96 A2 14 8B CF 57 DE B0 48 5F 6C
:                 64 DD 84 04 49 5F 1C CA
:             }
:         }
:     }
:   }
: }
```

4.11. SignedData with Certificates Only

CA SignedData message with no content or signature, containing only Alice's and Carl's certificates.

```

0 30 1672: SEQUENCE {
4 06      9:   OBJECT IDENTIFIER signedData (1 2 840 113549 1 7 2)
:           (PKCS #7)
15 A0 1657: [0] {
19 30 1653:   SEQUENCE {
23 02      1:     INTEGER 1
26 31      0:     SET {}
28 30 11:   SEQUENCE {
30 06      9:     OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
:           (PKCS #7)
:       }
41 A0 1407: [0] {
45 30 667:   SEQUENCE {
49 30 602:     SEQUENCE {
53 A0 3:       [0] {
55 02      1:         INTEGER 2
:       }
58 02      1:         INTEGER 1
61 30      9:       SEQUENCE {
63 06      7:         OBJECT IDENTIFIER
:           dsaWithSha1 (1 2 840 10040 4 3)
:           (ANSI X9.57 algorithm)
:       }
72 30 18:   SEQUENCE {
74 31 16:     SET {
76 30 14:       SEQUENCE {
78 06 3:         OBJECT IDENTIFIER
:           commonName (2 5 4 3)
:           (X.520 id-at (2 5 4))
83 13 7:           PrintableString 'CarlDSS'
:       }
:     }
}
```

```
: }  
92 30 30: SEQUENCE {  
94 17 13:   UTCTime '990816225050Z'  
109 17 13:   UTCTime '391231235959Z'  
124 30 18: }  
126 31 16: SEQUENCE {  
128 30 14:   SET {  
130 06 3:     SEQUENCE {  
135 13 7:       OBJECT IDENTIFIER  
144 30 439:         commonName (2 5 4 3)  
148 30 299:         (X.520 id-at (2 5 4))  
152 06 7:       PrintableString 'CarlDSS'  
161 30 286:  
165 02 129:  
297 02 21:  
320 02 128:  
:
```

```
: }  
SEQUENCE {  
SEQUENCE {  
OBJECT IDENTIFIER  
  dsa (1 2 840 10040 4 1)  
  (ANSI X9.57 algorithm)  
SEQUENCE {  
  INTEGER  
    : 00 B6 49 18 3E 8A 44 C1 29 71 94 4C  
    : 01 C4 12 C1 7A 79 CB 54 4D AB 1E 81  
    : FB C6 4C B3 0E 94 09 06 EB 01 D4 B1  
    : C8 71 4B C7 45 C0 50 25 5D 9C FC DA  
    : E4 6D D3 E2 86 48 84 82 7D BA 15 95  
    : 4A 16 F6 46 ED DD F6 98 D2 BB 7E 8A  
    : 0A 8A BA 16 7B B9 50 01 48 93 8B EB  
    : 25 15 51 97 55 DC 8F 53 0E 10 A9 50  
    : FC 70 B7 CD 30 54 FD DA DE A8 AA 22  
    : B5 A1 AF 8B CC 02 88 E7 8B 70 5F B9  
    : AD E1 08 D4 6D 29 2D D6 E9  
  INTEGER  
    : 00 DD C1 2F DF 53 CE 0B 34 60 77 3E  
    : 02 A4 BF 8A 5D 98 B9 10 D5  
  INTEGER  
    : 0C EE 57 9B 4B BD DA B6 07 6A 74 37  
    : 4F 55 7F 9D ED BC 61 0D EB 46 59 3C  
    : 56 0B 2B 5B 0C 91 CE A5 62 52 69 CA  
    : E1 6D 3E BD BF FE E1 B7 B9 2B 61 3C  
    : AD CB AE 45 E3 06 AC 8C 22 9D 9C 44  
    : 87 0B C7 CD F0 1C D9 B5 4E 5D 73 DE  
    : AF 0E C9 1D 5A 51 F5 4F 44 79 35 5A  
    : 73 AA 7F 46 51 1F A9 42 16 9C 48 EB  
    : 8A 79 61 B4 D5 2F 53 22 44 63 1F 86  
    : B8 A3 58 06 25 F8 29 C0 EF BA E0 75  
    : F0 42 C4 63 65 52 9B 0A
```

```

        :
        }
    }

451 03 133:    BIT STRING 0 unused bits, encapsulates {
455 02 129:        INTEGER
        :
        00 99 87 74 27 03 66 A0 B1 C0 AD DC
        :
        2C 75 BB E1 6C 44 9C DA 21 6D 4D 47
        :
        6D B1 62 09 E9 D8 AE 1E F2 3A B4 94
        :
        B1 A3 8E 7A 9B 71 4E 00 94 C9 B4 25
        :
        4E B9 60 96 19 24 01 F3 62 0C FE 75
        :
        C0 FB CE D8 68 00 E3 FD D5 70 4F DF
        :
        23 96 19 06 94 F4 B1 61 8F 3A 57 B1
        :
        08 11 A4 0B 26 25 F0 52 76 81 EA 0B
        :
        62 0D 95 2A E6 86 BA 72 B2 A7 50 83
        :
        0B AA 27 CD 1B A9 4D 89 9A D7 8D 18
        :
        39 84 3F 8B C5 56 4D 80 7A
        :
        }

587 A3 66:    }
589 30 64:    [3] {
591 30 15:        SEQUENCE {
593 06 3:            SEQUENCE {
598 01 1:                OBJECT IDENTIFIER
598 01 1:                    basicConstraints (2 5 29 19)
598 01 1:                        (X.509 id-ce (2 5 29))
601 04 5:                BOOLEAN TRUE
603 30 3:                OCTET STRING, encapsulates {
605 01 1:                    SEQUENCE {
608 30 14:                        BOOLEAN TRUE
610 06 3:                        OBJECT IDENTIFIER
610 06 3:                            keyUsage (2 5 29 15)
610 06 3:                                (X.509 id-ce (2 5 29))
615 01 1:                            BOOLEAN TRUE
618 04 4:                            OCTET STRING, encapsulates {
620 03 2:                                BIT STRING 1 unused bits
620 03 2:                                    '1100001'B
624 30 29:                                }
626 06 3:                                }
626 06 3:                            SEQUENCE {
626 06 3:                                OBJECT IDENTIFIER
626 06 3:                                    subjectKeyIdentifier (2 5 29 14)
626 06 3:                                        (X.509 id-ce (2 5 29))
631 04 22:                            OCTET STRING, encapsulates {
633 04 20:                                OCTET STRING
633 04 20:                                    70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
633 04 20:                                    3D 20 BC 43 2B 93 F1 1F
633 04 20:
633 04 20:
633 04 20:
633 04 20:
```

```
:           }
:           }
:           }
:           }
655 30   9:      SEQUENCE {
657 06   7:        OBJECT IDENTIFIER
:          dsaWithSha1 (1 2 840 10040 4 3)
:          (ANSI X9.57 algorithm)
:        }
666 03   48:      BIT STRING 0 unused bits, encapsulates {
669 30   45:        SEQUENCE {
671 02   20:          INTEGER
:            6B A9 F0 4E 7A 5A 79 E3 F9 BE 3D 2B
:            C9 06 37 E9 11 17 A1 13
693 02   21:          INTEGER
:            00 8F 34 69 2A 8B B1 3C 03 79 94 32
:            4D 12 1F CE 89 FB 46 B2 3B
:          }
:        }
716 30   732:      SEQUENCE {
720 30   667:        SEQUENCE {
724 A0   3:          [0] {
726 02   1:            INTEGER 2
:          }
729 02   2:            INTEGER 200
733 30   9:      SEQUENCE {
735 06   7:        OBJECT IDENTIFIER
:          dsaWithSha1 (1 2 840 10040 4 3)
:          (ANSI X9.57 algorithm)
:        }
744 30   18:      SEQUENCE {
746 31   16:        SET {
748 30   14:          SEQUENCE {
750 06   3:            OBJECT IDENTIFIER
:              commonName (2 5 4 3)
:              (X.520 id-at (2 5 4))
755 13   7:            PrintableString 'CarlDSS'
:          }
:        }
764 30   30:      SEQUENCE {
766 17   13:        UTCTime '990817011049Z'
781 17   13:        UTCTime '391231235959Z'
:      }
796 30   19:      SEQUENCE {
798 31   17:        SET {
```

```

800 30 15:           SEQUENCE {
802 06 3:             OBJECT IDENTIFIER
:               commonName (2 5 4 3)
:               (X.520 id-at (2 5 4))
807 13 8:               PrintableString 'AliceDSS'
:               }
:             }
817 30 438:           SEQUENCE {
821 30 299:             SEQUENCE {
825 06 7:               OBJECT IDENTIFIER
:               dsa (1 2 840 10040 4 1)
:               (ANSI X9.57 algorithm)
834 30 286:               SEQUENCE {
838 02 129:                 INTEGER
:                   00 81 8D CD ED 83 EA 0A 9E 39 3E C2
:                   48 28 A3 E4 47 93 DD 0E D7 A8 0E EC
:                   53 C5 AB 84 08 4F FF 94 E1 73 48 7E
:                   0C D6 F3 44 48 D1 FE 9F AF A4 A1 89
:                   2F E1 D9 30 C8 36 DE 3F 9B BF B7 4C
:                   DC 5F 69 8A E4 75 D0 37 0C 91 08 95
:                   9B DE A7 5E F9 FC F4 9F 2F DD 43 A8
:                   8B 54 F1 3F B0 07 08 47 4D 5D 88 C3
:                   C3 B5 B3 E3 55 08 75 D5 39 76 10 C4
:                   78 BD FF 9D B0 84 97 37 F2 E4 51 1B
:                   B5 E4 09 96 5C F3 7E 5B DB
970 02 21:                 INTEGER
:                   00 E2 47 A6 1A 45 66 B8 13 C6 DA 8F
:                   B8 37 21 2B 62 8B F7 93 CD
993 02 128:                 INTEGER
:                   26 38 D0 14 89 32 AA 39 FB 3E 6D D9
:                   4B 59 6A 4C 76 23 39 04 02 35 5C F2
:                   CB 1A 30 C3 1E 50 5D DD 9B 59 E2 CD
:                   AA 05 3D 58 C0 7B A2 36 B8 6E 07 AF
:                   7D 8A 42 25 A7 F4 75 CF 4A 08 5E 4B
:                   3E 90 F8 6D EA 9C C9 21 8A 3B 76 14
:                   E9 CE 2E 5D A3 07 CD 23 85 B8 2F 30
:                   01 7C 6D 49 89 11 89 36 44 BD F8 C8
:                   95 4A 53 56 B5 E2 F9 73 EC 1A 61 36
:                   1F 11 7F C2 BD ED D1 50 FF 98 74 C2
:                   D1 81 4A 60 39 BA 36 39
:                 }
:               }
1124 03 132:             BIT STRING 0 unused bits, encapsulates {
1128 02 128:               INTEGER
:                   5C E3 B9 5A 75 14 96 0B A9 7A DD E3
:                   3F A9 EC AC 5E DC BD B7 13 11 34 A6
:                   16 89 28 11 23 D9 34 86 67 75 75 13

```

```
:          12 3D 43 5B 6F E5 51 BF FA 89 F2 A2
:          1B 3E 24 7D 3D 07 8D 5B 63 C8 BB 45
:          A5 A0 4A E3 85 D6 CE 06 80 3F E8 23
:          7E 1A F2 24 AB 53 1A B8 27 0D 1E EF
:          08 BF 66 14 80 5C 62 AC 65 FA 15 8B
:          F1 BB 34 D4 D2 96 37 F6 61 47 B2 C4
:          32 84 F0 7E 41 40 FD 46 A7 63 4E 33
:          F2 A5 E2 F4 F2 83 E5 B8
:          }
:
:      }
1259 A3 129: [3] {
1262 30 127:     SEQUENCE {
1264 30 12:         SEQUENCE {
1266 06 3:             OBJECT IDENTIFIER
:                 basicConstraints (2 5 29 19)
:                 (X.509 id-ce (2 5 29))
1271 01 1:             BOOLEAN TRUE
1274 04 2:             OCTET STRING, encapsulates {
1276 30 0:                 SEQUENCE {}
:                 }
:
:             }
1278 30 14:             SEQUENCE {
1280 06 3:                 OBJECT IDENTIFIER
:                     keyUsage (2 5 29 15)
:                     (X.509 id-ce (2 5 29))
1285 01 1:             BOOLEAN TRUE
1288 04 4:             OCTET STRING, encapsulates {
1290 03 2:                 BIT STRING 6 unused bits
:                     '11'B
:                 }
:
:             }
1294 30 31:             SEQUENCE {
1296 06 3:                 OBJECT IDENTIFIER
:                     authorityKeyIdentifier (2 5 29 35)
:                     (X.509 id-ce (2 5 29))
1301 04 24:                 OCTET STRING, encapsulates {
1303 30 22:                     SEQUENCE {
1305 80 20:                         [0]
:                             70 44 3E 82 2E 6F 87 DE 4A D3 75 E3
:                             3D 20 BC 43 2B 93 F1 1F
:                         }
:
:                     }
1327 30 29:                     SEQUENCE {
1329 06 3:                         OBJECT IDENTIFIER
:                             subjectKeyIdentifier (2 5 29 14)
:                             (X.509 id-ce (2 5 29))
1334 04 22:                             OCTET STRING, encapsulates {
```

```
1336 04    20:          OCTET STRING
:             BE 6C A1 B3 E3 C1 F7 ED 43 70 A4 CE
:             13 01 E2 FD E3 97 FE CD
:             }
:             }
1358 30    31:          SEQUENCE {
1360 06    3:              OBJECT IDENTIFIER
:                  subjectAltName (2 5 29 17)
:                  (X.509 id-ce (2 5 29))
1365 04    24:          OCTET STRING, encapsulates {
1367 30    22:              SEQUENCE {
1369 81    20:                  [1] 'AliceDSS@example.com'
:                  }
:                  }
:                  }
:                  }
1391 30    9:          SEQUENCE {
1393 06    7:              OBJECT IDENTIFIER
:                  dsaWithSha1 (1 2 840 10040 4 3)
:                  (ANSI X9.57 algorithm)
:                  }
1402 03    48:          BIT STRING 0 unused bits, encapsulates {
1405 30    45:              SEQUENCE {
1407 02    20:                  INTEGER
:                      55 0C A4 19 1F 42 2B 89 71 22 33 8D
:                      83 6A B5 3D 67 6B BF 45
1429 02    21:                  INTEGER
:                      00 9F 61 53 52 54 0B 5C B2 DD DA E7
:                      76 1D E2 10 52 5B 43 5E BD
:                      }
:                      }
:                      }
1452 A1    219:          [1] {
1455 30    216:              SEQUENCE {
1458 30    153:                  SEQUENCE {
1461 30    9:                      SEQUENCE {
1463 06    7:                          OBJECT IDENTIFIER
:                              dsaWithSha1 (1 2 840 10040 4 3)
:                              (ANSI X9.57 algorithm)
:                          }
1472 30    18:                      SEQUENCE {
1474 31    16:                          SET {
1476 30    14:                              SEQUENCE {
1478 06    3:                                  OBJECT IDENTIFIER
:                                      commonName (2 5 4 3)
```

```
:          (X.520 id-at (2 5 4))
1483 13    7:      PrintableString 'CarlDSS'
:      }
:      }
1492 17    13:      }
1507 30    105:      UTCTime '990827070000Z'
1509 30    19:      SEQUENCE {
1511 02    2:          SEQUENCE {
1515 17    13:              INTEGER 200
:          UTCTime '990822070000Z'
:          }
1530 30    19:      SEQUENCE {
1532 02    2:          INTEGER 201
1536 17    13:          UTCTime '990822070000Z'
:          }
1551 30    19:      SEQUENCE {
1553 02    2:          INTEGER 211
1557 17    13:          UTCTime '990822070000Z'
:          }
1572 30    19:      SEQUENCE {
1574 02    2:          INTEGER 210
1578 17    13:          UTCTime '990822070000Z'
:          }
1593 30    19:      SEQUENCE {
1595 02    2:          INTEGER 212
1599 17    13:          UTCTime '990824070000Z'
:          }
:          }
:          }
1614 30    9:      }
1616 06    7:      SEQUENCE {
:          OBJECT IDENTIFIER
:              dsaWithSha1 (1 2 840 10040 4 3)
:              (ANSI X9.57 algorithm)
:          }
1625 03    47:      BIT STRING 0 unused bits, encapsulates {
1628 30    44:          SEQUENCE {
1630 02    20:              INTEGER
:                  7E 65 52 76 33 FE 34 73 17 D1 F7 96
:                  F9 A0 D4 D8 6D 5C 7D 3D
1652 02    20:              INTEGER
:                  02 7A 5B B7 D5 5B 18 C1 CF 87 EF 7E
:                  DA 24 F3 2A 83 9C 35 A1
:              }
:          }
:          }
1674 31    0:      SET { }
```

```
:      }
:
```

5. Enveloped-data

5.1. Basic Encrypted Content, TripleDES and RSA

An EnvelopedData from Alice to Bob of ExContent using TripleDES for encrypting and RSA for key management. Does not have an OriginatorInfo.

```
0 30 286: SEQUENCE {
 4 06   9:   OBJECT IDENTIFIER
    :     envelopedData (1 2 840 113549 1 7 3)
    :     (PKCS #7)
15 A0 271: [0] {
19 30 267:   SEQUENCE {
23 02   1:     INTEGER 0
26 31 192:   SET {
29 30 189:     SEQUENCE {
32 02   1:       INTEGER 0
35 30 38:     SEQUENCE {
37 30 18:       SEQUENCE {
39 31 16:         SET {
41 30 14:           SEQUENCE {
43 06   3:             OBJECT IDENTIFIER
        :               commonName (2 5 4 3)
        :               (X.520 id-at (2 5 4))
48 13   7:             PrintableString 'CarlRSA'
        :           }
        :         }
        :       }
57 02 16:     INTEGER
        :       46 34 6B C7 80 00 56 BC 11 D3 6E 2E
        :       CD 5D 71 D0
        :     }
75 30 13:   SEQUENCE {
77 06   9:     OBJECT IDENTIFIER
        :       rsaEncryption (1 2 840 113549 1 1 1)
        :       (PKCS #1)
88 05   0:     NULL
        :   }
90 04 128:   OCTET STRING
        :       0B 71 0D E6 71 88 88 98 B6 96 C1 8F
        :       70 FD A2 27 DE DA E1 EF 24 6C A4 33
        :       DF AC E0 E9 9D A2 D3 2C 7A CD 80 B8
        :       99 9E E6 5F B1 41 B3 72 16 83 E7 FA
        :       2A 00 8B C7 73 35 78 26 D6 C7 CF 8C
```

```

:
      0C 56 DB A5 76 9D 08 38 0E F3 F9 D4
:
      91 43 58 78 DC 49 B6 EC EE 6C 68 33
:
      A3 21 1D F0 28 78 1F F7 5D F6 07 73
:
      4D DF AD 69 31 20 4B 48 A9 75 22 6E
:
      36 79 15 63 8F CC EB 9D A3 28 A1 D1
:
      2C 57 F4 DA 1A 2C 75 1F
:
      }
:
      }
221 30 67: SEQUENCE {
223 06 9:   OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
:
      (PKCS #7)
234 30 20: SEQUENCE {
236 06 8:   OBJECT IDENTIFIER
:
      des-EDE3-CBC (1 2 840 113549 3 7)
:
      (RSADSI encryptionAlgorithm
:
      (1 2 840 113549 3))
246 04 8:   OCTET STRING
:
      2D 68 C5 E9 47 06 51 35
:
      }
256 80 32: [0]
:
      0E C8 92 7F C6 7D 3F 8D CB AD 8E 0E
:
      C5 49 3A EB 47 2E D6 55 DE 09 21 4E
:
      48 EA 4E 27 B1 6E 57 25
:
      }
:
      }
:
      }
:
```

5.2. Basic Encrypted Content, RC2/128 and RSA

Same as 5.1, except using RC2/128 for encryption and RSA for key management. An EnvelopedData from Alice to Bob of ExContent using RC2/40 for encrypting and RSA for key management. Does not have an OriginatorInfo or any attributes.

```

0 30 291: SEQUENCE {
4 06 9:   OBJECT IDENTIFIER
:
      envelopedData (1 2 840 113549 1 7 3)
:
      (PKCS #7)
15 A0 276: [0] {
19 30 272:   SEQUENCE {
23 02 1:     INTEGER 0
26 31 192:     SET {
29 30 189:       SEQUENCE {
32 02 1:         INTEGER 0
35 30 38:         SEQUENCE {
37 30 18:           SEQUENCE {
39 31 16:             SET {
```

```

41 30 14:           SEQUENCE {
43 06 3:             OBJECT IDENTIFIER
:               commonName (2 5 4 3)
:                 (X.520 id-at (2 5 4))
48 13 7:               PrintableString 'CarlRSA'
:                 }
:               }
57 02 16:             INTEGER
:               46 34 6B C7 80 00 56 BC 11 D3 6E 2E
:                 CD 5D 71 D0
:               }
75 30 13:             SEQUENCE {
77 06 9:               OBJECT IDENTIFIER
:                 rsaEncryption (1 2 840 113549 1 1 1)
:                   (PKCS #1)
88 05 0:               NULL
:             }
90 04 128:             OCTET STRING
:               85 42 BE E3 0B 2E E5 0F 09 AA 24 CA
:                 DE DA C1 D3 09 B8 27 2B 25 CB D5 71
:                 FB C9 9C DB F0 B2 6E A0 8A 5F 1C 9D
:                 4A ED 98 9D 15 39 26 01 1A 2E 6B F0
:                 44 39 89 37 3C 6F C7 4A 61 0B 0B 27
:                 77 AA F9 D4 97 A4 D2 21 3F C2 3F 20
:                 D4 DC 10 E9 D6 3F 00 DB 9C 82 47 D6
:                 7E 96 FF 12 6E 87 84 A0 BA ED 81 0F
:                 56 6D A6 1D EB AB C3 B7 A1 B9 F8 5F
:                 8B CC 1B 4A E5 14 36 06 61 D0 C7 64
:                 5F 69 67 91 A9 50 EE D8
:               }
:             }
221 30 72:             SEQUENCE {
223 06 9:               OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
:                 (PKCS #7)
234 30 25:               SEQUENCE {
236 06 8:                 OBJECT IDENTIFIER rc2CBC (1 2 840 113549 3 2)
:                   (RSADSI encryptionAlgorithm
:                     (1 2 840 113549 3))
246 30 13:               SEQUENCE {
248 02 1:                 INTEGER 58
251 04 8:                 OCTET STRING
:                   E8 70 81 E2 EF C5 15 57
:               }
:             }
261 80 32:             [0]
:               06 53 0A 7B 8D 5C 16 0D CC D5 76 D6
:                 8B 59 D6 45 8C 1A 1A 0C E6 1E F3 DE

```

```
:           43 56 00 9B 40 8C 38 5D
:       }
:   }
: }
```

5.3. S/MIME application/pkcs7-mime Encrypted Message

A full S/MIME message, including MIME, that includes the body part from 5.1.

```
MIME-Version: 1.0
Message-Id: <00103112005203.00349@amyemily.ig.com>
Date: Tue, 31 Oct 2000 12:00:52 -0600 (Central Standard Time)
From: User1
To: User2
Subject: Example 5.3
Content-Type: application/pkcs7-mime;
    name=smime.p7m;
    smime-type=enveloped-data
Content-Transfer-Encoding: base64
Content-Disposition: attachment; filename=smime.p7m
```

```
MIIBHgYJKoZIhvvcNAQcDoIIBDzCCAQsCAQAxgcAwgb0CAQAwJjASMRAwDgYDVQQDEwdDYXJ
sUlNBAhBGNGvHgABWvBHTbi7NXXHQMA0GCSqGSIb3DQEBAQUABIGAC3EN5nGIiJi21sGPCP
2iJ97a4e8kbKQz36zg6Z2i0yx6zYC4mZ7mX7FBs3IWg+f6KgCLx3M1eCbWx8+MDFbbpXadC
DgO8/nUkUNYeNxJtuzubGgzoyEd8Ch4H/dd9gdzTd+tATegS0ipdSJUUnkVY4/M652jKKHR
LFF02hosdR8wQwYJKoZIhvvcNAQcBMBQGCCqGSIB3DQMHBAgtaMXpRwZRNVAgDsiSf8Z9P43
LrY4OxUk660cu11XeCSFOSOpOJ7FuVyU=
```

6. Digested-data

A DigestedData from Alice to Bob of ExContent using SHA-1.

```
0 30  94: SEQUENCE {
 2 06  9:   OBJECT IDENTIFIER digestedData (1 2 840 113549 1 7 5)
           :
           (PKCS #7)
13 A0  81:  [0] {
15 30  79:    SEQUENCE {
17 02  1:      INTEGER 0
20 30  7:      SEQUENCE {
22 06  5:        OBJECT IDENTIFIER shal (1 3 14 3 2 26)
           :
           (OIW)
           :
29 30  43:    SEQUENCE {
31 06  9:      OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
           :
           (PKCS #7)
42 A0  30:    [0] {
```

```

44 04  28:          OCTET STRING 'This is some sample content.'
:
:
}
74 04  20:          OCTET STRING
:
:
40 6A EC 08 52 79 BA 6E 16 02 2D 9E
:
:
06 29 C0 22 96 87 DD 48
:
:
}
:
}
:
}
:
```

7. Encrypted-data

7.1. Simple EncryptedData

An EncryptedData from Alice to Bob of ExContent with no attributes.

```

0 30  87: SEQUENCE {
2 06   9:   OBJECT IDENTIFIER
:
:
encryptedData (1 2 840 113549 1 7 6)
:
:
(PKCS #7)
13 A0  74: [0] {
15 30  72:   SEQUENCE {
17 02   1:     INTEGER 0
20 30  67:     SEQUENCE {
22 06   9:       OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
:
:
(PKCS #7)
33 30  20:   SEQUENCE {
35 06   8:     OBJECT IDENTIFIER
:
:
des-EDE3-CBC (1 2 840 113549 3 7)
:
:
(RSADSI encryptionAlgorithm
:
:
(1 2 840 113549 3))
45 04   8:   OCTET STRING
:
:
B3 6B 6B FB 62 31 08 4E
:
:
}
55 80  32: [0]
:
:
FA FC ED DB 3F 18 17 1D 38 89 11 EA
:
:
34 D6 20 DB F4 C3 D9 58 15 EF 93 3B
:
:
9A F5 D7 04 F6 B5 70 E2
:
:
}
:
:
}
:
:
}
```

The TripleDES key is:

```

73 7c 79 1f 25 ea d0 e0 46 29 25 43 52 f7 dc 62
91 e5 cb 26 91 7a da 32

```

7.2. EncryptedData with Unprotected Attributes

An EncryptedData from Alice to Bob of ExContent with unprotected attributes.

```
0 30 149: SEQUENCE {
 3 06 9:   OBJECT IDENTIFIER
    :     encryptedData (1 2 840 113549 1 7 6)
    :     (PKCS #7)
14 A0 135: [0] {
17 30 132:   SEQUENCE {
20 02 1:     INTEGER 2
23 30 67:     SEQUENCE {
25 06 9:       OBJECT IDENTIFIER data (1 2 840 113549 1 7 1)
      :         (PKCS #7)
36 30 20:     SEQUENCE {
38 06 8:       OBJECT IDENTIFIER
          :         des-EDE3-CBC (1 2 840 113549 3 7)
          :         (RSADSI encryptionAlgorithm
            :           (1 2 840 113549 3))
48 04 8:       OCTET STRING
          :         07 27 20 85 90 9E B0 7E
          :       }
58 80 32:   [0]
          :     D2 20 8F 67 48 8A CB 41 E4 22 68 5D
          :     BE 77 05 52 26 ED E3 01 BD 00 91 58
          :     A7 35 6E BC 4B A2 07 33
          :   }
92 A1 58:   [1] {
94 30 56:     SEQUENCE {
96 06 3:       OBJECT IDENTIFIER '1 2 5555'
101 31 49:       SET {
103 04 47:         OCTET STRING
          :           'This is a test General ASN Attribut'
          :           'e, number 1.'
          :         }
          :       }
          :     }
          :   }
          : }
```

8. Security Considerations

Because this document shows examples of S/MIME and CMS messages, this document also inherits all of the security considerations from [SMIME-MSG] and [CMS].

The Perl script in Appendix A writes to the user's local hard drive. A malicious attacker could modify the Perl script in this document. Be sure to read the Perl code carefully before executing it.

9. References

9.1. Normative References

- [CMS] Housley, R., "Cryptographic Message Syntax (CMS)", RFC 3852, July 2004.
- [PKIX] Housley, R., Polk, W., Ford, W., and D. Solo, "Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile", RFC 3280, April 2002.
- [SMIME-MSG] Ramsdell, B., "Secure/Multipurpose Internet Mail Extensions (S/MIME) Version 3.1 Message Specification", RFC 3851, July 2004.

9.2. Informative References

- [DVCS] Adams, C., Sylvester, P., Zolotarev, M., and R. Zuccherato, "Internet X.509 Public Key Infrastructure Data Validation and Certification Server Protocols", RFC 3029, February 2001.

A. Binaries of the Examples

This section contains the binaries of the examples shown in the rest of the document. The binaries are stored in a modified Base64 format. There is a Perl program that, when run over the contents of this document, will extract the following binaries and write them out to disk. The program requires Perl.

A.1. How the Binaries and Extractor Works

The program in the next section looks for lines that begin with a '|' character (or some whitespace followed by a '|'), ignoring all other lines. If the line begins with '|', the second character tells what kind of line it is:

```
A line that begins with |* is a comment
A line that begins with |> gives the name of a new file to start
A line that begins with |< tells to end the file (and checks the
    file name for sanity)
A line that begins with |anythingelse is a Base64 line
```

The program writes out a series of files, so you should run this in an empty directory. The program will overwrite files (if it can), but won't delete other files already in the directory.

Run this program with this document as the standard input, such as:

```
./extractsample.pl <draft-ietf-smime-examples
```

If you want to extract without the program, copy all the lines between the "|>" and "|<" markers, remove any page breaks, and remove the "|" in the first column of each line. The result is a valid Base64 blob that can be processed by any Base64 decoder.

A.2. Example Extraction Program

```
#!/usr/bin/perl

# CMS Samples extraction program. v 1.1

# Get all the input as an array of lines
@AllIn = (); while (<STDIN>) { push(@AllIn, $_) }

$Base64Chars = 'ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz' .
  '0123456789+/' ;
$LineCount = 0; $CurrFile = '';

foreach $Line (@AllIn) {
```

```

$LineCount++; # Keep the line counter for error messages
$Line =~ s/^[\s*//; # Get rid of leading whitespace
chomp($Line); # Get rid of CR or CRLF at the end of the line
if(substr($Line, 0, 1) ne '|') { next } # Not a special line
elsif(substr($Line, 1, 1) eq '*') { next } # It is a comment
elsif(substr($Line, 1, 1) eq '>')
    { &StartNewFile(substr($Line, 2)) } # Start a new file
elsif(substr($Line, 1, 1) eq '<')
    { &EndCurrFile(substr($Line, 2)) } # End the current file
else { &DoBase64(substr($Line, 1)) } # It is a line of Base64
}

sub StartNewFile {
    $TheNewFile = shift(@_);
    if($CurrFile ne '') { die "Was about to start a new file at " .
        "line $LineCount, but the old file, $CurrFile, was open\n" }
    open(OUT, ">$TheNewFile") or
        die "Could not open $TheNewFile for writing: $!\n";
    binmode(OUT); # This is needed for Windows, is a noop on Unix
    $CurrFile = $TheNewFile;
    $LeftOver = 0; # Amount left from previous Base64 character
    $NextPos = 0; # Bit position to start the next Base64 character
        # (bits are numbered 01234567)
    $OutString = ''; # Holds the text going out to the file
}

sub EndCurrFile {
    $FileToEnd = shift(@_);
    if($CurrFile ne $FileToEnd) { die "Was about to close " .
        "$FileToEnd at line $LineCount, but that name didn't match " .
        "the name of the currently open file, $CurrFile\n" }
    print OUT $OutString;
    close(OUT);
    $CurrFile = '';
}

sub DoBase64 {
    $TheIn = shift(@_);
    if($CurrFile eq '') { die "Got some Base64 at line $LineCount, " .
        "but appear to not be writing to any particular file.\n" }
    @Chars = split(//, $TheIn); # Make an array of the characters
    foreach $ThisChar (@Chars) {
        # $ThisVal is the position in the string and the Base64 value
        $ThisVal = index($Base64Chars, $ThisChar);
        if($ThisVal == -1) { die "At line $LineCount, found the " .
            "character $ThisChar, which is not a Base64 character\n" }
        if($ThisVal == 64) { last } # It is a "=", so we're done
        if ($NextPos == 0) {

```

```

    # Don't output anything, just fill the left of $LeftOver
    $LeftOver = $ThisVal * 4;
    $NextPos = 6;
} elsif ($NextPos == 2) {
    # Add $ThisVal to $LeftOver, output, and reset
    $OutString .= chr($LeftOver + $ThisVal);
    $LeftOver = 0;
    $NextPos = 0;
} elsif ($NextPos == 4) {
    # Add upper 4 bits of $ThisVal to $LeftOver and output
    $Upper4 = ($ThisVal & 60);
    $OutString .= chr($LeftOver + ($Upper4/4));
    $LeftOver = (($ThisVal - $Upper4) * 64);
    $NextPos = 2;
} elsif ($NextPos == 6) {
    # Add upper 2 bits of $ThisVal to $LeftOver and output
    $Upper2 = ($ThisVal & 48);
    $OutString .= chr($LeftOver + ($Upper2/16));
    $LeftOver = (($ThisVal - $Upper2) * 16);
    $NextPos = 4;
} else { die "\$NextPos has an illegal value: $NextPos." }
}
}

```

B. Examples in Order of Appearance

From Section 2.1

ExContent.bin

```

/* Section 2.1
>ExContent.bin
VGhpcyBpcyBzb21lIHNhbXBsZSBjb250ZW50Lg==
<ExContent.bin

```

From Section 2.2

AlicePrivDSSSign.pri

```

/* Example AlicePrivDSSSign.pri
>AlicePrivDSSSign.pri
MIIIBSwIBADCCASSGBYqGSM44BAEwggEeAoGBAIGNze2D6gqeOT7CSCij5EeT3Q7XqA7sU8
WrhAhP/5Thc0h+DNbzREjR/p+vpKGJL+HZMMg23j+bv7dM3F9piuR10DcMkQiVm96nXvn8
9J8v3UOoi1TxP7AHCEdNXYjDw7Wz41UIddU5dhDEeL3/nbCELzfy5FEbteQJ1lzzflvbAh
UA4kemGkVmubPG2o+4NyErYov3k80CgYAmONAUiTqOfs+bd1LWWpMdiM5BAI1XPLLGjDD
H1Bd3ZtZ4s2qBT1YwHuiNrhuB699ikIlp/R1z0oIXks+kPht6pzJIYo7dhTpzi5dowfNI4
W4LzABfG1JiRGJNkS9+MiVS1NWteL5c+waYTYfEX/Cve3RUP+YdMLRgUpgObo2OQQXAhUA
|u0RG0aXJRgcu0P561pIH8JqFiT8=

```

```
| <AlicePrivDSSSign.pri
```

```
***AlicePrivRSASign.pri***
```

```
| * Example AlicePrivRSASign.pri
```

```
>AlicePrivRSASign.pri
```

```
MIICdgIBADANBgkqhkiG9w0BAQEFAASCAmAwggJcAgEAAoGBAOJCzmN2PX16Id2OX9OsAW7U4PeD7er3H3HdSkNBS5tEt+mhibu0m+qWCn81+z6g1EPMIC+sVCeRkTxLLvYMs/GaG8H2bBgrL7uNALqE/X3BQWT3166NVbZYf8Zf8mB5vhs6odAc0+sbSx0ny36VTq5mXcCpkhSjE7zVzhXdfdfAgMBAECgYAAPDJD0d2NDRspoaleUkBsy6K0shissfxSAlqi5H3NvJ1lujNFZBgJzFHNWRNlc1nY860n1asLzduHO4Ovygt9DmQbzTYbghb1WVq2EHze9ctOV7+M8v/KeQDCz0Foo+38Y6idjeweVfTLyvehwYifQRmXskbr4saw+yRRKt/IQJBAPbw4CIhTF8KcP8n/OWzUGqd5Q+1hzbGQPqoCrSbmwxVwgEd+TeCihTI8pMoks21Zig5PNIGv7RVMcnrcrqYLdECQQDo3rARJQnSAlEB3oromFD1d3dhpEWtawhVlnNd9MhbEpMic4t/03B/9aSqu3T9PCJq2jiRKoZbbBTorkye+o4vAKeA10zwh5sXF+4bgxsUtg7qkf+GJ1Hht6B/9eSI41m5+R6b0y13OCJI1yKxJZi6PVlTt/oeILLIURYjdZNR56vN8QJALPAkW/qgzYUI6tBuT/pszSHTyOTxherIZHPXXY9+RozsFd7kUbOU5yyZLvvleyTqo2IfPmxNZ0ERO+G+6YMCgwJAWIjZoVA4hGqrA7y730v0nG+4tCol+/bkBS9u4oiJIW9LJZ7Qq1CTyr9AcephJcV/+wLpIZa4M83ixpXub41fKA==
```

```
<AlicePrivRSASign.pri
```

```
***BobPrivRSAEncrypt.pri***
```

```
| * Example BobPrivRSAEncrypt.pri
```

```
>BobPrivRSAEncrypt.pri
```

```
MIICChQIBADANBgkqhkiG9w0BAQEFAASCAmAwggJcAgEAAoGBAKnhZ5g/OdVf8qCTQV6meYmfyDVdmpFb+x0B2hlwJhcPvaUi0DWFbXqYZhRBXM+3twg7CcmRuB1pN235ZR572akzJKN/07uvRgGGNjQyyCDWVL8hYsxBLjMGAqUSOZPHPtDYMTqXB9T039T2GkB8QX4enDRvoPGXzjPHCyqaqfrAgMBAECgYBnzUhMmg2PmMIBzf8ig5xt8KYGHbztpwO1lPICaw+LNd40gngwy+e6alatd8brUXlweQqg9P5F4Kmy9Bnah5jWMIR05PxZbMHGd9ypkdB8MKCixQheIXFD/A0HPFD6bRSeTmPwF1h5HEuYHD09sBvf+iU7o8AsmAX2EAnYh9sDGQJBANDDIlsbeopkYdo+NvKZ11mY/1I1FUox29XLE6/BGmvE+XKpVC5va3Wtt+Pw7PAhDk7Vb/s7q/WiEI2Kv8zHCueUCQQDQUFweIrdB7bWOAcjXq/JY1PeC1PNTqB1Fy2bKKBlf4hAr84/sajB0+E0R9KfEILVHIdxJAfkKICnwJAiEYH2PAKA0umTJSChXdNdVUN5qSO8bKlocSHseIVnDYDubl6nA7xhmqU5iUjiEzuUJiEiUacUgFJ1av/4jbOSnI3vQgLeFAkEAni+zN5r7CwZdV+EJBqRd2ZCWBgVfJAZAcpw6iIWchw+dYhKIFmioNRobQ+g4wJhprwMKSDIETukPj3d9NDAlBwJAVxhn1grStavCunrnVNqcBU+B1O8BiR4yPwnLMcRSyFRVJQA7Hcp8J1DV6abXd8vPFfxuC9WN7rOvTKF8Y0ZB9qANMAsGA1UdDzEEAwIAEA==
```

```
<BobPrivRSAEncrypt.pri
```

```
***CarlPrivDSSSign.pri***
```

```
| * Example CarlPrivDSSSign.pri
```

```
>CarlPrivDSSSign.pri
```

```
MIIBSgIBADCCASSGByqGSM44BAEwggEeAoGBALZJGD6KRMEpcZRMAcQSwXp5y1RNqx6B+8ZMsw6UCQbrAdSxyHFLx0XAUCVdnPza5G3T4oZihiJ9uhWVShb2Ru3d9pjSu36KCoq6Fnu5UAFIk4vrJRVRL1Xcj1MOEK1Q/HC3zTBU/dreqKoitaGvi8wCiOeLcf+5reEI1G0pLdbpAhUA3cEv31POCzRgdz4CpL+KXzi5ENUCgYAM71ebS73atgdqdDdPVX+d7bxhDetGWTxWCytb
```

```
| DJHOpWJSacrhbT69v/7ht7krYTyty65F4wasjCKdnESHC8fN8BzZtU5dc96vDskdWlH1T0
| R5NVpzqn9GUR+pQhacSOuKeWG01S9TIkRjh4a4o1gGJfgpwO+64HXwQsRjZVKbCgQWAhQZ
| sziliWIxUOV/uT4IRnjRPrXlcg==
| <CarlPrivDSSSign.pri
```

CarlPrivRSASign.pri

```
| * Example CarlPrivRSASign.pri
| >CarlPrivRSASign.pri
| MIICdgIBADANBgkqhkiG9w0BAQEFAASCAmAwggJcAgEAAoGBAORL/xi4JFf0d/9uc3uTcV
| y8MxqSkni j2EFG0M0ROgSzjq+Cnb1RHhd68nYsK4Y5p73XjRpT70QA1ejsojax7eJQ4jIJ
| ij+fmSPuE6ruX3VmXaFqDFvg6uRFvvXvSnKcuC3axe6aqT1CkO+BjWyFde8nbE8hFgOL
| kbPB2XyWrxAgMBAECgYEArnPkW19bz1rJ18bvOF9TI SovYv7eKZp6hmc2531ieHU9c6C8
| KQ7z j73Dycm2+LrWE5vD13rKavC4hwVOD72nqPdUBkG969wd5DfYZuab3Te6jvUnIdg7X
| ae8WowN9XgkBb4gefDGWvtDXe6Su05t10CRztfG8gcq8vo9SY/pIECQQD/3wmgVgtCUp7E
| TZOsEsEm73ueBfSiZ0LFiuggs54Rx7IhgztkD2v9yuHdChrQRxWmEKbjvOMNo2n2U1KbunDn
| 8LAkeA5GloGF/5V9B8ZokPumMdcssgpIF2ZInNfdHCJ6kurHpWmoUH2TADowOrf4iSUCQB
| qhsHHyBMT817Vve2wn6rcwJAVzzsj4wEdmy21O4kRAD4gOKvQgGpDxSE+OcA4I+MJ6QtX6
| LlbbBVjwK1E6XaRpX1JLkb4d4VL04cE8K/S2FQmlQJAZKEPrFV0G70NYxsXA82w5qcZHCV
| 8UF12Bq2iBSgLHrFdtQPDh96KrJuNwSrOUVzukaoD42CXyIUBc+io/N8gwJAJh4dHKGYK+
| TbOOhXbmtzGYhhOvp0SjaLR2hdUosm4+p9m051qa97q0sud1E9qNARq6PWqMANNh1UC6qn
| 0W2N+g==
| <CarlPrivRSASign.pri
```

DianePrivDSSSign.pri

```
| * Example DianePrivDSSSign.pri
| >DianePrivDSSSign.pri
| MIIBSwIBADCCASSGByqGSM44BAEwggeAoGBALZJGD6KRMEpcZRMAcQSxWp5y1RNqx6B+8
| ZMsW6UCQbrAdSxyHFLx0XAUCVdnPza5G3T4oZIhIJ9uhWVShb2Ru3d9pjSu36KC0q6Fnu5
| UAFIk4vrJRVrl1Xcj1MOEK1Q/HC3zTBU/dreqKoitaGvi8wCi0eLcf+5reEI1G0pLdbpAh
| UA3cEv31POCzRgdz4CpL+KXZi5ENUCgYAM7lebS73atgdqdDdPVX+d7bxhDetGWTxWCytb
| DJHOpWJSacrhbT69v/7ht7krYTyty65F4wasjCKdnESHC8fN8BzZtU5dc96vDskdWlH1T0
| R5NVpzqn9GUR+pQhacSOuKeWG01S9TIkRjh4a4o1gGJfgpwO+64HXwQsRjZVKbCgQXAhUA
| lpX54MHgQS0yD4tCUpMq5h4OISk=
| <DianePrivDSSSign.pri
```

DianePrivRSASignEncrypt.pri

```
| * Example DianePrivRSASignEncrypt.pri
| >DianePrivRSASignEncrypt.pri
| MIICdwIBADANBgkqhkiG9w0BAQEFAASCAmEwggJdAgEAAoGBAnb9uMBwxkw17OrP6ny7om
| L680Yy0LP/sZJaF/Qg4ZkkgrQ9nz7RMqLJwbxfiYDqXadz+ygLHCW8oNC9tS3KAq7+L9K
| TBk/B9ugwWAet35n996xw2BjREXX+MbVCDchlk0fu8HM1crACxPMRw15H5Qq3g/HbdGlki0
| QdlV3NKMCFAgMBAECgYA9vc3CDmEUW0vnv2AjBCvFaZw1lkUj/G19kzwP0yWWumJSQuKW
| z/5YgI/rsYy91A110Dp3RSSeDOuGgMOsIRFxROOyqKkurBfSo4Q1Y7W8Lx7d9iH/FSAkW/
| GAL9VBDjIk99RKmp65SdgZjj85jWK9gPwMJJKT5MPXBZFTu5a2QQJBAPO4P0rR1LCRYBNB
| kg2NRD93Hf+WI0QI1AtwyRqv6ZCU8rDVX08zhVChkJGuvQV2UrMi2Kh8j1R/AHJPNNvoc7
```

```
UCQQDh0ucRVwaucpUiFqoCtFrtTp2CEU+WPIbJEI1WezFleWnndWg4AEsu0iYy3bHi4CxU
| gAplutFmlhuwDqB+0ruRAKEAr7a82yJzQ0HstLVnqaGZ/O/Sjv0d++Upi/4K39TIXlclCl
| Or1AmgVlvFsWL8IL4ILeMHTaHns//EwKVfrBJcqQJBALmYQfwIUB9zYIoBonxSiiBa6iyJ
| 2aUZ3ZTG8M1wIJR5O4rmhnc+3pHSfU+GwD3asdCHu1rH/pgpvxiYpx22ECQAEHIZdfem
| Co/VpcB9+o3vfistr9/OuRvbBzdMjEvj9YRTAGkLoSacyz9z98rMe4G2WhFjk5sON0fc/N
| xaxsv+U=
<DianePrivRSASignEncrypt.pri
```

From Section 2.3

AliceDSSSignByCarlNoInherit.cer

```
* Example AliceDSSSignByCarlNoInherit.cer
>AliceDSSSignByCarlNoInherit.cer
MIIC3DCCApugAwIBAgICAMgwCQYHKoZIzjgEAzASMRAwDgYDVQQDEwdDYXJsRFNTMB4XDT
k5MDgxNzAxMTA0VOoXDTM5MTIzMtizNTk1OVowEzERMA8GA1UEAxMIQWxpY2VEU1MwggG2
MIIBKwYHKoZIzjgEATCCAR4CgYEAgY3N7PqCp45PsJIKKPkR5PdDteoDuxTxauECE//1o
FzSH4M1vNESNH+n6+koykv4dkwyDbeP5u/t0zcX2mK5HXQNwyRCJWb3qde+fz0ny/dQ6iL
VPE/sAcIR01diMPDtbpjVQh11T12EMR4vf+dsISXN/LkURu15AmWXPN+W9sCFQDiR6YaRW
a4E8abaj7g3ISTii/eTzQKBgCY40BSJMqo5+z5t2UtZakx2IzkEAjVc8ssaMMMeUF3dm1ni
zaofPVjAe6I2uG4Hr32KQiWn9HXPShgeSz6Q+G3qnMkhijt2FOnOL12jb80jhbgvMAF8bU
mJELYk2RL34yJVKU1a14vlz7BphNh8Rf8K97dFQ/5h0wtGBSmA5ujY5A4GEAAKBgFzjuVp1
FJYLqXrd4z+p7Kxe3L23Ex0phaJKBej2TSGZ3V1ExI9Q1tv5VG/+onyohs+JH09B41bY8
i7RaWgSuOF1s4GgD/oI34a8iSrUxq4Jw0e7wi/ZhSAXGKsZfoVi/G7NNTS1jf2YUeyxDKE
8H5BQP1Gp2NOM/K14vTyg+W4o4GBMH8wDAYDVR0TAQH/BAIwADAOBgNVHQ8BAf8EBAMCBs
AwHwYDVR0jBBgwFoAUcEQ+gi5vh95K03XjPSC8QyuT8R8wHQYDVR0OBByEFL5sobPjwfft
Q3CkzhMB4v3j1/7NMB8GA1UdEQQYMBaBFEFsaWN1RFNTQGV4YW1wbGUuY29tMAkGByqGSM
44BAMDMAwLQIUVQykGR9CK4lxIjONG2q1Pwdrv0UCFQCfyVNSVAtcst3a53Yd4hBSW0Ne
vQ==
```

<AliceDSSSignByCarlNoInherit.cer

AliceRSASignByCarl.cer

```
* Example AliceRSASignByCarl.cer
>AliceRSASignByCarl.cer
MIICLDCAZWgAwIBAgIQRjRrx4AAVrwR024uxBCzsDANBgkqhkiG9w0BAQUFADASMRawDg
YDVQQDEwdDYXJsUlNBMB4XDTk5MDkxOTAxMDg0N1oXDTM5MTIzMtizNTk1OVowEzERMA8G
A1UEAxMIQWxpY2VSU0EwgZ8wDQYJKoZIhvCNQEBBQADgY0AMIGJAoGBAOCJczmN2PX16I
d2OX9OsAW7U4PeD7er3H3HdSkNBS5tEt+mhibU0m+qWCn81+z6g1EPMIC+sVCeRkTxLLvY
Ms/GaG8H2bBgrL7uNALqE/X3BQWT3166NVbZYf8zf8mB5vhs6odAc0+sbSx0ny36VTq5mX
cCpkhSjE7zVzhXdfdfAgMBAAGjgYEwfzAMBgnVHRMBAf8EAjAAMA4GA1UdDwEB/wQEawIG
wDAfBgNVHSMEGDAWgBTp4JAnrHggeprTPJCNC04irp44uzAdBgNVHQ4EFgQUd9K00bdMio
qjzkWdzuw8oDrj/1AwHwYDVR0RBgwFoEUQWxpY2VSU0FAZZXhbXBsZS5jb20wDQYJKoZI
hvcNAQEFBQADgYEAPnBHqEjME1iPy1Fxa042GF0EfocxjU3MyqOPzH1WyLzPbrMcWaPgqg
WBqE41radwFHUv9ceb0Q7pY9Jkt8ZmbnMhVN/0uiVdfUnTlGsiNnRzuErsL2Tt0z3Sp0LF
6DeKtNufZ+S9n/n+d0/q+e5jatg/SyUJtdgadq7rm9tJscI=
```

<AliceRSASignByCarl.cer

BobRSASignByCarl.cer

```
* Example BobRSASignByCarl.cer
>BobRSASignByCarl.cer
MIICJzCCAZCgAwIBAgIQRjRrx4AAVrwR024uzV1x0DANBgkqhkiG9w0BAQUFADASMRawDg
YDVQQDEwdDYXJsUlNBMB4XDTk5MDkxOTAxMDkwMloXTDM5MTIzMtIzNTk1OVowETEPMA0G
A1UEAxMGQm9iUlNBMICfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQCp4WeYPznVX/Kgk0
FepnmJhcg1XZqRW/sdAdozcCYXD721ItA1hW16mGYUQVzPt7cI0wnJkbGzaTdt+WUee9mp
MySjfzu7r0YBhjY0MssHA11s/IWLMS4zBgIFEjmTxz7XWDE4FwfU9N/U9hpAfEF+Hpw0b
6Dxl84zxwsqmqn6wIDAQABo38wfTAMBgNVHRMBAf8EAjAAMA4GA1UdDwEB/wQEAWIFIDAf
BgNVHSMEGDAWgBTp4JAnrHggeprTPJCn04irp44uzAdBgNVHQ4EFgQU6PS4Z9izlqQq8x
GqKdOVWoYwtCQwHQYDVR0RBBywFIESQm9iUlNBQGV4YW1wbGUuY29tMA0GCSqGSIb3DQE
BQUAA4GBAHuOZsXXED8QIEYIcat7QGshM/pK1d6dDltrlCEFwPLhfirNnJOIh/uLt359QW
Hh5NZt+eIEVWFFvGQnRMChvV152R1kPCHWRbBdaDOS6qzxV+WbfZjmNZGj0d5390gc0ync
f1EH1/M28FAK3Zvet144ESv7V+qJba3JiNiPzyvT
<BobRSASignByCarl.cer
```

CarlDSSSelf.cer

```
* Example CarlDSSSelf.cer
>CarlDSSSelf.cer
MIICmzCCAlqgAwIBAgIBATAJBgcqhkjOOAQDMBIxEDAOBgNVBAMTB0NhcmxEU1MwHhcNOT
kwODE2MjI1MDUwWhcNMzkxmjMxMjM1OTU5WjASMRAwDgYDVQQDEwdDYXJsRFNTMIIBtzCC
AssGByqGSM44BAEWggEeAOGBALZJD6KRMEpcZRMAcQSwXp5y1RNqx6B+8ZMsw6UCQbrAd
SxyHFLx0XAUCVdnPza5G3T4oZIhIJ9uhWVShb2Ru3d9pjSu36KCoq6Fnu5UAFIk4vrJRVR
11Xcj1MOEK1Q/HC3zTBU/dreqKoitaGvi8wCiOeLcf+5reEI1G0pLdbpAhUA3cEv31POCz
Rgdz4CpL+kXZi5ENUCgYAM7lebS73atgdqdDdPVX+d7bxhDetGWTxWCytbDJHOpWJSacr
bt69v/7ht7krYTty65F4wasjCKdnESHc8fn8BzztU5dc96vDskdWlH1T0R5NVpzqn9GUR
+pQhacSOuKeWG01S9TIkRjh4a4o1gGJfgpwO+64HXwQsRjZVKbCgOBhQACgYEAmYd0JwNm
oLHArdsdbvhbESc2iFtTUdtsWIJ6diuHvI6tJSxo456m3FOAJTJtCVouWCWGSQB82IM/n
XA+87YaADj/dVwT98jlhkG1PSxYY86V7EIEaQLJiXwUnaB6gtiDZUq5oa6crKnUIMLqifN
G61NiZrXjRg5hD+LxVZNgHqjQjBAMA8GA1UdEwEB/wQFMAMBAf8wDgYDVR0PAQH/BAQDAG
GGMB0GA1UdDgQWBBrwRD6CLm+H3krTdeM9ILxDK5PxHzAJBgcqhkjOOAQDAzAAMC0CFGup
8E56Wnnj+b49K8kGN+kRF6ETAhUAjzRpKouxPAN51DJNEh/OiftGsjs=
<CarlDSSSelf.cer
```

CarlRSASelf.cer

```
* Example CarlRSASelf.cer
>CarlRSASelf.cer
MIIB6zCCAVSgAwIBAgIQRjRrx4AAVrwR024un/JQIDANBgkqhkiG9w0BAQUFADASMRawDg
YDVQQDEwdDYXJsUlNBMB4XDTk5MDgxODA3MDAwMFoXTDM5MTIzMtIzNTk1OVowEjEQMA4G
A1UEAxMHQ2FybFTQTCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEAE5Ev/GLgkV/R3/2
5ze5NxLwzGpKSciPYQUbQzRE6BL0Or4KdvVEeF3rydiwrhjmnvdeNG1Ps5ADV6OyiNrHt
41DiMgmKP5+ZJY+4Tqu5fdWWZdoWomW+Dq5EW+9e9Kcp4LdrETpqpOUKQ74GNbIV17yds
TyEWA4uRs8HZfJavECAwEAAsNCMEAwDwYDVR0TAQH/BAUwAwEB/zAOBgNVHQ8BAf8EBAMC
AYYwHQYDVR0OBBYEFOnkCeseCB6mtNM8kI3TiKunj17MA0GCSqGSIb3DQEBBQUAA4GBAL
ee1ATT7Snk/4mJFS5M2wzwSA8yYe7EBowSXS3/D2RZfgrD7Rj941ZAN6cHtfA4EmFQ7e/d
```

```
| P+MLuGG1pJs85p6cVJq21dbabDu1LUU1nUkBdvq5uTH5+WssSU6D1FGCbfco+81NrsDdvre
| Z019v6WuoUQWNdzb7IDsHaaolTNBgc
| <CarlRSASelf.cer
```

DianeDSSSignByCarlInherit.cer

```
| * Example DianeDSSSignByCarlInherit.cer
| >DianeDSSSignByCarlInherit.cer
| MIIBuDCCAXegAwIBAgICANIwCQYHKoZIZjgEAzASMRAwDgYDVQQDEwdDYXJsRFNTMB4XDT
| k5MDgxNzAyMDgxMFoXDTM5MTIzMt1zNTk1OVowEzERMA8GA1UEAxMIRG1hbmVEU1MwgZMw
| CQYHKoZIZjgEAQOBhQACgYEAOAAxEcuzfoFTLi5hCA+hmlFSGtpZqHMvEiW2CMvK7ypEdo
| pSCeq9BSLVD/b9RtevmTgJDhPLTydHDT3HL81/yPTO1nnngpc3vjEk2BjI80k5W7fi5Sd+
| /IxFc1t+Po9oTd1GeIK+jv/M2jkpoznln0PpvchXW6aBZ8zAqs0uxSOjgYEwfzAMBgNVHR
| MBAf8EAjaAMA4GA1UdDwEB/wQEAWIGwDAfBgNVHSMEGDAwgbRwRD6CLm+H3krTdeM9ILxD
| K5PxHzAdBgNVHQ4EFgQUZDCzfVzcRQuZ0lIvFr9YUN3OKxgwHwYDVR0RBBgwFoEURG1hbm
| VEU1NAZXhhbXBsZS5jb20wCQYHKoZIZjgEAwMwADAtAhUAoRr4Fw4+XaiM9LZVMx5L4yys
| uv8CFChLEEVY0hydVTUUGJGyPznftw7T
| <DianeDSSSignByCarlInherit.cer
```

DianeRSASignByCarl.cer

```
| * Example DianeRSASignByCarl.cer
| >DianeRSASignByCarl.cer
| MIICLDCCAZWgAwIBAgIQRjRrx4AAVrwR024u1ZowkDANBgkqhkiG9w0BAQUFADASMRawDg
| YDVQQDEwdDYXJsUlNBMB4XDTk5MDgxOTA3MDAwMFoXDTM5MTIzMt1zNTk1OVowEzERMA8G
| A1UEAxMIRG1hbmVSU0EwgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBAnb9uMBwxkw170
| rP6ny7omL68OYy0LP/sZJaf/Qg4ZkkggrQ9nz7RMqLJwbxfiYDqXadz+ygLHCW8oNC9tS3
| KAq7+L9KTBk/B9ugwWAet35n996xw2BJrEXX+MbvdCdhk0fu8HM1crACxPMRw15H5Qq3g/
| HbdGlki0Qd1v3NKMCFAgMBAAGjgYEwfzAMBgNVHRMBAf8EAjaAMA4GA1UdDwEB/wQEAWIF
| 4DAFBgNVHSMEGDAwgbTp4JAnrHggeprTPJCNC04irp44uzAdBgNVHQ4EFgQUjPPLdQ6NMf
| bUKdpEknW4/u1POQwwHwYDVR0RBBgwFoEURG1hbmVSU0FAZZXhhbXBsZS5jb20wDQYJKoZI
| hvcNAQEFBQADgYEAfayStXhC1nnzmf72QsoPEwSCRvgb7CRGPa/SvvMY3n7gb/d18eQa8
| SKNytBagOYxRs+MshFK4YBnBziNu8WwRqSuL5i+1M+SUcLxLnkK1imBoPwsqe7hX7VxtrO
| nHsxctei6kGrasDdH7kURBjPhFdm6MXmuNwtsx8bKEM2dXo=
| <DianeRSASignByCarl.cer
```

From Section 2.4

CarlDSSCRLForAll.crl

```
| * Example CarlDSSCRLForAll.crl
| >CarlDSSCRLForAll.crl
| MIHYMIGZMAkGByqGSM44BAMwEjEQMA4GA1UEAxMHQ2FybERTUxcNOTkwODI3MDcwMDAwWj
| BpMBMCAGDIFw05OTA4MjIwNzAwMDBaMBMCAGDJFw05OTA4MjIwNzAwMDBaMBMCAGDTFw05
| OTA4MjIwNzAwMDBaMBMCAGDSFw05OTA4MjIwNzAwMDBaMBMCAGDUFw05OTA4MjQwNzAwMD
| BaMAkGByqGSM44BAMDLwAwLAIUfmVSDjp+NHMX0feW+aDU2G1cfT0CFAJ6W7fVWxjbz4fv
| ftok8yqDnDWh
| <CarlDSSCRLForAll.crl
```

CarlDSSCRLForCarl.crl

```
* Example CarlDSSCRLForCarl.crl
>CarlDSSCRLForCarl.crl
MIGDMEQwCQYHKoZIzjgEAzASMRAwDgYDVQQDEwdDYXJSRFNTFw050TA4MjUwNzAwMDBaMB
QwEgIBARcNOTkwODIyMDcwMDAwWjAJBgcqhkjOOAQDAzAAMC0CFQCzH8VPej3sdTVg+d55
IuxPsJD+lwIUWovDhLxmhxu/eYJbC10H9rqpBSk=
<CarlDSSCRLForCarl.crl
```

CarlDSSCRLEmpty.crl

```
* Example CarlDSSCRLEmpty.crl
>CarlDSSCRLEmpty.crl
MG0wLjAJBgcqhkjOOAQDMBiXEDAObgNVBAMTB0NhcmxEU1MXDTk5MDgyMDA3MDAwMFowCQ
YHKoZIzjgEAwMwADAtAhRiPzYXMVguZ1B59Q1LjK3Ua/RknwIVALU7TqFMe/0Pw42btv7D
XW/eZSh9
<CarlDSSCRLEmpty.crl
```

CarlRSACRLForAll.crl

```
* Example CarlRSACRLForAll.crl
>CarlRSACRLForAll.crl
MIIBmCBnTANBgkqhkiG9w0BAQQFADASMRawDgYDVQQDEwdDYXJSUlNBFw050TA4MjcwNz
AwMDBaMGkwIQIQRjRrx4AAVrwR024uxBCzsBcNOTkwODIyMDcwMDAwWjAhAhBGNGvHgABW
vbHTbi7VmjCQFw050TA4MjIwNzAwMDBaMCECEYY0a8eAAFa8EdNuLs1dcdAXDTk5MDgyND
A3MDAwMFowDQYJKoZIhvvcNAQEEBQADgYEAv7OXqlPwMiEWK3eSemu718jc6vH6ZhYwDrWe
XPCB1F6zbsGIa4zUXsVN+0deZvNdq+W0GDZggE2cPInsbye/NVBxgcK5RFtiiRkSMa17mt
PMZssR2QsQR3etTyLZ5X8w81v81FG1WHY7H6hGph/2od5Voe0xiGmXDwjT1AxgWx4=
<CarlRSACRLForAll.crl
```

CarlRSACRLForCarl.crl

```
* Example CarlRSACRLForCarl.crl
>CarlRSACRLForCarl.crl
MIHsMFcwDQYJKoZIhvvcNAQEEBQAwEjeQMA4GA1UEAxMHQ2FybFJTQRcNOTkwODI1MDcwMD
AwWjAjMCCEYY0a8eAAFa8EdNuLp/yUCAXDTk5MDgyMjA3MDAwMFowDQYJKoZIhvvcNAQEE
BQADgYEAIe8h1MEAhzVJa8pFYtzXcf+pUS6O2UcY+vjlct1P7XR04/N1MmUoLJodV+XVJg
bqleYj1YSNDome7psML84H96PRa4VMD//m3fzcXMsHn3csHHFTPwBblJXaR45Y98SIjDH
E1WUBW4qAK1bxCpm1GLONjPCK2NHJZ3z3nDuAFY=
<CarlRSACRLForCarl.crl
```

CarlRSACRLEmpty.crl

```
* Example CarlRSACRLEmpty.crl
>CarlRSACRLEmpty.crl
MIHHMDIwDQYJKoZIhvvcNAQEEBQAwEjeQMA4GA1UEAxMHQ2FybFJTQRcNOTkwODIwMDcwMD
AwWjANBgkqhkiG9w0BAQQFAAOBgQCpxSG4E3x087UR7ATzIEWGhguf4Ntx/Q0dgZZJQ4E
PYgJiIE3xNwgmPoXgQs31Ky0j3tRiRSky3JzFAe8IpxAoQf8RHyFDwuI0e7hDq/2FnStoa
```

```
| /BAHUAZOqlmvYLCKLb1R1fpqe5OUU1Cg72XoTn+LlayRjCDriglr6BOoBtyQ==
| <CarlRSACRLEmpty.crl
```

Rest of the sections

3.1.bin

```
| * Example 3.1.bin
| >3.1.bin
| MIAGCSqGSIB3DQEHAaCAJIAEBFRoaXMEGCBpcyBzb211IHNhbXBsZSBjb250ZW50LgAAAA
| AAAA==
| <3.1.bin
```

3.2.bin

```
| * Example 3.2.bin
| >3.2.bin
| MCsGCSqGSIB3DQEHAaAeBBxUaGlzIGlzIHNvbWUgc2FtcGx1IGNvbnR1bnQu
| <3.2.bin
```

4.1.bin

```
| * Example 4.1.bin
| >4.1.bin
| MIIDlwYJKoZIhvCNQcCoIIDidCCA4QCAQExCTAHBgUrDgMCGjArBgkqhkiG9w0BBwGgHg
| QcVGhpcyBpcyBzb211IHNhbXBsZSBjb250ZW50LqCCAUawggLcMIICm6ADAgECAgIAyDAJ
| BgcqhkjOOAQDMBIxEDAOBgnVBAMTB0NhcmxEU1MwHhcNOTkwODE3MDExMDQ5WhcNMzkxMj
| MxMjM1OTU5WjATMREwDwYDVQQDEwhBbG1jZURTUzCCAbYwggErBgcqhkjOOAQBMIIIBHgKB
| gQCBjc3tg+oKnjk+wkgoo+RHk90016g07FPFq4QIT/+U4XNIfgzW80RI0f6fr6ShiS/h2T
| DInt4/m7+3TNxfaYrkddA3DJEI1Zvep175/PSfL91DqItU8T+wBwhHTV2Iw801s+NVCXHV
| OXYQxHi9/52whJc38uRRG7XkCZZc835b2wIVAOJHphpFZrgTxtqPuDchK2KL95PNAoGAJj
| jQFIkyqjn7Pm3ZS11qTHYjoQQCNVzyyxowwx5QXd2bWeLNqgU9WMB7oja4bgевfYpCJaf0
| dc9KCF5LPpD4beqcySGKO3YU6c4uXaMHzSOFuC8wAXxtSYkRiTZEvfjI1UpTVrXi+XPsGm
| E2HxF/wr3t0VD/mHTC0YFKYDm6NjkDgYQAAoGAXO05WnUUlgupet3jP6nsrF7cvbcTETSm
| FokoESPZNIZndXUTEj1DW2/lUb/6ifKiGz4kft0HjVtjyLtFpaBK44XWzgaAP+gjfhrJK
| tTGrgnDR7vCL9mFIBcYqx1+hWL8bs01NKWN/ZhR7LEMoTwfkFA/UanY04z8qXi9PKD5bij
| gYEwfzAMBgNVHRMBAf8EAjaAMA4GA1UdDwEB/wQEAWIGwDAfBgNVHSMEGDAWgBRwRD6CLm
| +H3krTdeM9ILxDK5PxHzAdBgNVHQ4EFgQUvmyhs+PB9+1DcKTOEwHi/eOX/s0wHwYDVR0R
| BBgwFoEUQWxpY2VEU1NAZXhhbXBsZS5jb20wCQYHKoZIzjgEAwMwADAtAhRVDKQZH0IriX
| EiM42DarU9Z2u/RQIVAJ9hU1JUC1yy3drndh3iEFJbQ169MWMwYQIBATAYMBIxEDAOBgnV
| BAMTB0NhcmxEU1MCAGDIMAcGBSsOAwIaMAkGByqGSM44BAMEljAsAhQJkf7r0mn1GLfXzV
| X0geoqQmqtAwIUOgfMwyG+4RpLfz61Ddu6HOq8zYk=
| <4.1.bin
```

4.2.bin

```
* Example 4.2.bin
>4.2.bin
MIIDUgYJKoZIhvcNAQcCoIIDQzCCAz8CAQExCzAJBgUrDgMCGgUAMCsGCSqGSIB3DQEHAa
AeBBxUaGlzIGlzIHNvbWUgc2FtcGx1IGNvbnR1bnQuoIICMDCCAiwggGVoAMCAQICEEY0
a8eAAFa8EdNuLsQQs7AwDQYJKoZIhvcNAQEFBQAwEjEQMA4GA1UEAxMHQ2FybFJTQTAeFw
05OTA5MTkwMTA4NDdaFw0zOTEyMzEyMzU5NTlaMBMxEТАРBgNVBAMTCEFsaWN1U1NBMIGf
MA0GCSqGSIB3DQEBAQUAA4GNADCBiQKBgQDgiXM5jdj19eiHdj1/TrAFu1OD3g+3q9x9x3
UpDQUubRLfp0Ym1NJvqlgp/Jfs+oJRDzCAvrFQnkZE8Sy72DLPxmhvB9mwYKy+7jQJahP1
9wUFk99eujuVW2WH/GX/Jgeb4b0qHQHDvrG0sdj8t+1U6uZl3AqZIUoxO81c4V3RXwIDAQ
ABo4GBMH8wDAYDVR0TAQH/BAIwADAOBgNVHQ8BAf8EBAMCBsAwHwYDVR0jBBgwFoAU6eCQ
J6x4IHqa00zyQjd0Iq6eOLswHQYDVR0OBBYEHFStNG3TIqKo85Fnc7sPKA64/9QMB8GA1
UdEqQYMBaBFEFSawN1U1NBQGV4YW1wbGUuY29tMA0GCSqGSIB3DQEBBQUAA4GBAD5wR6hI
zBNYj8pRcWtONhhdBH6AsY1NzMqjj8x9Vs18z26zHFmpIKoFgahOJa2ncBR1L/XHm9EO6W
PSZLfGZm5zIVTf9Lo1XX1J05RrIjZ0c7hK7C9k7dM90qdCxeg3irTbn2fkvZ/5/nTv6vnu
Y2ryP0s1CbXYGnau65vbSbaIMYHLMHIAgEBMCYwEjEQMA4GA1UEAxMHQ2FybFJTQQIQRj
Rrx4AAVrwR024uxBCzsDAJBgUrDgMCGgUAMA0GCSqGSIB3DQEBAQUABIGALyOC0vMJX7gM
W0tOnb+JmoHldcSRPdPQ1Xu21f6UoYqs48SE9c1gTieV9s8AhnZ1Pyvw59QCZ6f1x40WBK
WztefZMvAk7+cgRNWfb8VTJPrOAR0PFxOnKpWdK+QD1RQL6TkNus5unJ4M6JjmVRPUaG/Q
B9eisWJM44+v/eDVXcc=
<4.2.bin
```

4.3.bin

```
* Example 4.3.bin
>4.3.bin
MIIDdwYJKoZIhvcNAQcCoIIDaDCCA2QCAQExCTAHBgUrDgMCGjALBqkqhkiG9w0BBwGggg
LgMIIC3DCCApugAwIBAgICAMgwCQYHKoZIzjgEAzASMRoAwDgYDVQQDEwdDYXJsRFNTMB4X
DTk5MDgxNzAxMTA0OVoXDM5MTIzMTIzNTk1OVowEzERMA8GA1UEAxMIQWxpY2VEU1Mwg
G2MIIIBKwYHKoZIzjgEATCAR4CgYEAgY3N7YpqCp45PsJIKKPkR5PdDteoDuxTxauECE//
1oFzSH4M1vNESNH+n6+koYkv4dkwyDbeP5u/t0zcX2mK5HXQNwyRCJWb3qde+fz0ny/dQ6
iLVPE/sAcIR01dimPDtbPjVQh11T12EMR4vf+dsISXN/LkURu15AmWXPn+W9sCFQDiR6Ya
RWa4E8ba17g3IStii/eTzQKBgCY40BSJMqo5+z5t2UtZakx2IzkEAjVc8ssaMMMeUF3dm1
nizaoFPVjaE6I2uG4Hr32KQiWn9HXPsgheSz6Q+G3qnMkhijt2FOnOL12jb80jhbgvMAF8
bUmJEYk2RL34yJVKU1a14vlz7BphNh8RF8K97dFQ/5h0wtGBSmA5ujY5A4GEAAKBgFzjuV
p1FJYLqXrd4z+p7Kxe3L23ExE0phaJKBEj2TSGZ3V1ExI9Q1tv5VG/+onyohs+JH09B41b
Y8i7RaWgSuOF1s4GgD/oI34a8iSrUxq4Jw0e7wi/ZhSAXGKSZfoVi/G7NNTS1jf2YUeyxD
KE8H5BQP1Gp2NOM/K14vTyg+W4o4GBMH8wDAYDVR0TAQH/BAIwADAOBgNVHQ8BAf8EBAMC
BsAwHwYDVR0jBBgwFoAUcEQ+gi5vh95K03XjpSC8QyuT8R8wHQYDVR0OBBYEFL5sobPjwf
ftQ3CkzhMB4v3j1/7NMB8GA1UdEQQYMBaBFEFsaWN1RFNTQGV4YW1wbGUuY29tMAkGByqG
SM44BAMDAAwLQIUVQykGR9CK41xIjONG2q1PWdrv0UCFQcfYVNSVAtcst3a53Yd4hBSW0
NevTFjMGECAQEwGDASMRAwDgYDVQQDEwdDYXJsRFNTAgIAyDAHBgUrDgMCGjAJBgcqhkjo
OAQDBC4wLAiUBvvHKiTvnIn3i7X9cySlhsgPwmwCFGZpGbxoWNGNsZ1SP9oUiA39yaG4
<4.3.bin
```

4.4.bin

```
* Example 4.4.bin
>4.4.bin
MIILDQYJKoZIhvcNAQcCoIIK/jCCCvoCAQExCTAHBgUrDgMCGjArBqkqhkiG9w0BBwGgHg
QcVGhpcyBpcyBzb21lIHNbxBsZSBjb250ZW50LqCCB6wggIsMIIBlaADAgECAhBGNGvH
gABWvBHTbi7EELowMA0GCSqGSIB3DQEBBQUAMBIxEDAOBgNVBAMTB0NhcmxSU0EwHhcNOT
kwOTE5MDewODQ3WhcNMzKxmjMjM1OTU5WjATMREWdwYDVQQDEwhBbG1jZVJTQTCBnzAN
BqkqhkiG9w0BAQEFAAOBjQAwgYkCgYE4I1zOY3Y9fxoh3Y5f06wBbtTg94Pt6vcfc1KQ
0FLm0S36aGJtTSb6pYKfyX7PqCUQ8wgL6xUJ5GRPEsu9gyz8ZobwfZsGcsvu40CWot9fcF
BZPfxro1Vt1h/x1/yYHm+Gzqh0Bw76xtLHSfLfppVormZdwKmSFKMTvNXOFd0V18CAwEAAa
OBgTB/MAwGA1UdEwEB/wQCMAAwDgYDVR0PAQH/BAQDAGbAMB8GA1UdIwQYMBaAFOnkCes
eCB6mtNM8KI3TiKunji7MB0GA1UdDgQWBBR30rTRt0yKiqPORZ307DygouP/UDAfBgNVHR
EEGDAwGRRBbG1jZVJTQUBleGFtcGx1LmNvbTANBgkqhkiG9w0BAQUFAAOBgQA+cEeoSMwT
WI/KUXFrTjYYXQR+gLGNtczKo4/MfVbIVm9usxxZqSCqBYGoTiWtp3AUdS/1x5vRDulj0m
S3xmZucyFU3/S6JV19SdOUayI2dHO4SuwvZO3TPdKnQsXoN4q0259n5L2f+f507+r57mNq
2D9LJQm12Bp2ruub20mwIjCCApSwggJaoAMCAQICAQEWcQYHKoZIzjgEAzASMRAwDgYDVQ
QDEwdDYXJsRFNTMB4XDTk5MDgxNjIyNTA1MFoXDTM5MTIzMtIzNTk1OVowEjEQMA4GA1UE
AxMHQ2FybERTUzCCAbcwggerBgcqhkJOOAQBMIIIBhgKBgQC2SRg+ikTBKXGUTAHEEsF6ec
tUTasegfvtGTLMO1AkG6wHUschxS8dFwFA1Xz82uRt0+KGSISCFboVluoW9kbt3faY0rt+
igqKuhZ7uVABSJOL6yUVUzdV3I9TDhCpUPxwt80wVP3a3qiqIrWhr4vMaojni3Bfua3hCN
RtKS3W6QIVAN3BL99Tzgs0YHc+AqS/i12YuRDVAoGADO5Xm0u92rYHanQ3T1V/ne28YQ3r
Rlk8VgsrWwyRzqViUmnK4W0+vb/+4be5K2E8rcuuReMGrIwinZxEhwvHzfAc2bVOXXPerw
7JHvpR9U9EeTVac6p/R1EfquIWnEjrinlhtNUvUyJEYx+GuKNYBiX4KcDvuuB18ELEY2VS
mwoDgYUAAoGBAJmHdCcDZqCxwK3cLHW74WxEnNohbU1HbbFiCenYrh7yOrSUsaOOeptxTg
CUybQ1Tr1glhkkAfNiDP51wPv02Gga4/3VcE/fi5YZBpT0sWGPOlexCBGkCyY18FJ2geoL
Yg2VKuaGunKyp1CDC6onZRupTYma140YOQy/i8VWTYB6o0IwQDAPBqNVHRMBAf8EBTADAQ
H/MA4GA1UdDwEB/wQEAvIBhjAdBgNVHQ4EFgQUcEQ+gi5vh95K03XjpSC8QyuT8R8wCQYH
KoZIzjgEAwMwADAtAhRrqfBOelp54/m+PSvJBjfpERehEwIVAI80aSqLsTwDeZQyTRIfzo
n7RrI7MIIC3DCCApugAwIBAgICAMgwCQYHKoZIzjgEAzASMRAwDgYDVQQDEwdDYXJsRFNT
MB4XDTk5MDgxNzAxMTA0OVOXDTM5MTIzMtIzNTk1OVowEzERMA8GA1UEAxMIQWxpy2VEU1
MwgG2MIIBKwYHKoZIzjgEATCCAR4CgYEAgY3N7YPqCp45PsJIKKPkR5PdDteoDuxTxauE
CE//1OFzSH4M1vNESNH+n6+koykv4dkwyDbeP5u/t0zcX2mK5HXQNwyRCJWb3qde+fz0ny
/dQ6iLVPE/sAcIR01diMPdtbPjVQh11T12EMR4vf+dsISXN/LkURu15AmWXPN+W9scFQDi
R6YaRWa4E8ba j7g3ISt i/eTzQKBgCY40BSJMqo5+z5t2UtZakx2IzkEAjVc8ssaMMMeUF
3dm1nizaoFPVjAe612uG4Hr32KQiWn9HXPSgheSz6Q+G3qnMkhjt2FOnoll2jb80jhbgv
MAF8bUmJEYk2RL34yJVKu1a14vlz7BphNh8Rf8K97dFQ/5h0wtGBSmA5ujY5A4GEAAKBgF
zjuVp1FJYLqXrd4z+p7Kxe3L23Ex0phaJKBEj2TSGZ3V1ExI9Q1tv5VG/+onyohs+JH09
B41bY8i7RaWgSuOF1s4GgD/oI34a8iSrUxq4Jw0e7wi/ZhSAXGKsZfoVi/G7NNTS1jf2YU
eyxDKE8H5BQP1Gp2NOM/K14vTyg+W4o4GBMH8wDAYDVR0TAQH/BAIwADAObgNVHQ8BAf8E
BAMCBsAwHwYDVR0jBBgwFoAUcEQ+gi5vh95K03XjpSC8QyuT8R8wHQYDVR0OBBYEF5sob
PjwfftQ3CkzhMB4v3j1/7NMB8GA1UdEQQYMBaBFEFsawN1RFNTQGV4YW1wbGUuY29tMAkG
ByqGSM44BAMDMAawLQIUVQykGR9CK41xIjONG2q1PWdrv0UCFQcfYVNSVAtcst3a53Yd4h
BSW0NevagB2zCB2DCBmTAJBgqhkjOOAQDMBIxEDAOBgNVBAMTB0NhcmxEU1MXDTk5MDgy
NzA3MDAwMFowaTATAgIAyBcNOTkwODIyMDcwMDAwWjATAgIAyRcNOTkwODIyMDcwMDAwWj
ATAgIA0xcNOTkwODIyMDcwMDAwWjATAgIA0hcNOTkwODIyMDcwMDAwWjATAgIA1BcNOTkw
ODI0MDcwMDAwWjAJBgcqhkjOOAQDay8AMCwCFH51UnYz/jRzf9H31vmg1NhtXH09AhQCel
u31VsYwc+H737aJPMqg5w1oTGCAiowggImAgEBMBgwEjEQMA4GA1UEAxMHQ2FybERTUwIC
```

```
| AMgwBwYFKw4DAhqgXTAYBgkqhkiG9w0BCQmxCwYJKoZIhvcNAQcBMBwGCSqGSIB3DQEJBT
| EPFw0wMza1MTQxNTM5MDBaMCMGCSqGSIB3DQEJBDEWBRAauwIUnm6bhYCLz4GKcAilofd
| SDAJBgcqhkjOOAQDBC4wLAIUO6XgSttWOAZ0QAct0SaV3pxZmgCFBoRmNYfH680gQHevo
| vctqhqkWkToYIBYjA+BgsqhkG9w0BCRACBDevMC0MIEvbnR1bnQgSG1udHMgRGVzY3Jp
| cHRpb24gQnVmZmVyBgkqhkiG9w0BBwEwggEeBgkqhkiG9w0BCQYxggEPMIIIBCwIBATAmMB
| IxEDAOBgNVBAMTB0NhcmxSU0ECEEY0a8eAAFa8EdNuLsQQs7AwBwYFKw4DAhqgQzAcBgkq
| hkiG9w0BCQUxDxcNMDMwNTE0MTUzOTAwWjAjBgkqhkiG9w0BCQQxFgQUA19JTjmYUIWzT
| OKH3ueaar72DMwDQYJKoZIhvcNAQEBBQAEgYBtqiAk7XrupV6H3XUFK1QQZFTOm7EseHS8
| ixxgtduLA55J8it/k249iRTJ42v09n12rj5YH5u7vHwGU4Q9wLxi1u025q7k7QY0MwryZ
| GprdlG+Gwp4nGV0NROH810b4LoN29aPcvH1F/CgBva04RAaF9WmmLlOwlsm8PtZz9Dvw==
| <4.4.bin
```

4.5.bin

```
| * Example 4.5.bin
| >4.5.bin
| MIAGCSqGSIB3DQEHAqCAMIACAQExCzAJBgUrDgMCGgUAMIAGCSqGSIB3DQEHAaCAJIAEBF
| RoaXMEGCBpcyBzb21lIHNhbXBsZSBjb250ZW50LgAAAAAAAKCAMIIB6zCCAVSgAwIBAgIQ
| RjRrx4AAVrwR024un/JQIDANBgkqhkiG9w0BAQUFADASMRAwDgYDVQQDEwdDYXJsU1NBMB
| 4XDTk5MDgxODA3MDAwMFoXDTM5MTIzMtIzNTk1OVowEjEQMA4GA1UEAxMHQ2FybFJTQTCB
| nzANBgkqhkiG9w0BAQEFAAOBjQAwgYkCgYEAS5Ev/GLgkV/R3/25ze5NxXLwzGpKSciPYQU
| bQzRE6BL0Or4KdvVEeF3rydiwrhjmvdNG1Ps5ADV6OyiNrHt41DiMgmKP5+ZJY+4Tqu5
| fdWWZdoWoMW+Dq5EW+9e9Kcp4LdrETpqpOUK74GNbiV17ydsTyEWA4uRs8HZfJavECAw
| EAAaNCMEAwDwYDVR0TAQH/BAUwAwEB/zAOBgnVHQ8BAf8EBAMCAYwHQYDVR0OBByEFOn
| kCeseCB6mtNM8kI3TiKunj17MA0GCSqGSIB3DQEBBQUAA4GBALee1ATT7Snk/4mJFS5M2w
| zwSA8yYe7EB0wSX3/D2RzfgrD7Rj941ZAN6cHtfA4EmFQ7e/dP+MLuGG1pJs85p6cVJq2
| ldbabDu1LUU1nUkBdvq5uTH5+WssU6D1FGCbfc+81NrsDdvreZ019v6WuoUQWNdzb7IDs
| Haa01TNBqCMIICLDCCAZWgAwIBAgIQRjRrx4AAVrwR024uxBCzsDANBgkqhkiG9w0BAQUF
| ADASMRAwDgYDVQQDEwdDYXJsU1NBMB4XDTk5MDkxOTAxMDg0N1oXDTM5MTIzMtIzNTk1OV
| owEzERMA8GA1UEAxMIQWxpY2VSU0EwgZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBAOCJ
| czmN2PX16Id20X9OsAW7U4PeD7er3H3HdSkNBS5tEt+mhibU0m+qWCn81+z6g1EPMIC+sV
| CeRkTxLLvYMs/Gag8H2bBgrL7uNALqe/X3BQWT3166NVbZYf8zf8mB5vh6odAcO+sbSx0
| ny36VTq5mXcCpkhsjE7zVzhXdfdfAgMBAAGjgYEwfzAMBgnVHRMBAf8EAjAAMA4GA1UdDw
| EB/wQEAWIGwDAfBgNVHSMEGDAwBtp4JAnrHggeprTPJCNO4irp44uzAdBgNVHQ4EFgQU
| d9K00bdMioqjzkWdzuw8oDrj/1AwHwYDVR0RBGwFoEUQWxpY2VSU0FAZXhhbXBsZS5jb2
| 0wDQYJKoZIhvcNAQEFBQADgYEAPnBHqEjME1iPylFxa042GF0EfocxjU3MyqOPzH1WyLzP
| brMcWakgqgWBqE4lradvFHuv9ceb0Q7pY9Jkt8ZmbnMhVN/0uiVdfUnT1GsiNnRzuErsL2
| Tt0z3Sp0LF6DeKtNufZ+S9n/n+do/q+e5jatg/SyUJtdgadq7rm9tJscIAADGBByzCByAIB
| ATAmMBIxEDAOBgNVBAMTB0NhcmxSU0ECEEY0a8eAAFa8EdNuLsQQs7AwCQYFKw4DAhoFAD
| ANBgkqhkiG9w0BAQEFAASBgC8jgtLzCV+4DFjrTp2/iZqb5XXEkT3T0NV7ttX+1KGKrOPE
| hPXNYE4n1fbPAIZ2dT8r80fUAmencNFgSls7Xn2TLwJO/nIEtvnwffUyT6zgEdDxcTpy
| qVnSvkA5UUC+k5DbrObpyedoIy51UT1Ghv0AfXorFiTOOPr/3g1V3HAAAAAAA
| <4.5.bin
```

4.6.bin

```
* Example 4.6.bin
>4.6.bin
MIIFTwYJKoZIhvcNAQcCoIIFqDCCBaQCAQExCTAHBgUrDgMCGjArBhkqhkiG9w0BBwGgHg
QcVGhpcyBpcyBzb21lIHnbxBsZSBjb250ZW50LqCCBjwwggG4MIIBd6ADAgECAgIA0jAJ
BgcqhkjOOAQDMBIxEDAObgNVBAMTB0NhcmxEU1MwHcNOTkwODE3MDIwODEwWhcNMzKxMj
MxMjM1OTU5WjATMREwDwYDVQQDEwhEaWFuZURTUzCBkzAJBgcqhkjOOAQBA4GFAAKBqQCg
ABd4L05+gVMuLmEID6GbUVIa2lmocy8SJbYIy8rvKkR2i1J6r0FItUP9v1G16+ZOakOE8
tPLN0cNPccvyX/I9M7WeeClze+MSTYGMjzSt1bt+LlJ378jEVyW34+j2hN3UZ6Ir6O/8za
OSmjOeWfQ+1VYddbp0FnzMCqzS7FI6OBgTB/MAwGA1UdEwEB/wQCMAAwDgYDVR0PAQH/BA
QDAgbAMB8GA1UdIwQYMBaAFHBEPoIub4feStN14z0gvEMrk/EfMB0GA1UdDgQWBBrkMJ19
XNxFC5k6Ui8Wv1hQ3c4rGDAFBgNVHREEGDAwRREaWFuZURTU0BleGFtcGx1LmNvbTAJBg
cqhkjOOAQDAzAAMC0CFQChGvgXDj5dqIz0t1UzHkvjLKy5XwIUKesQRVjSHJ1VNRQYkbI/
Od+1btMwggLcMIICm6ADAgECAgIAyDAJBgcqhkjOOAQDMBIxEDAObgNVBAMTB0NhcmxEU1
MwHcNOTkwODE3MDExMDQ5WhcNMzKxMjMxMjM1OTU5WjATMREwDwYDVQQDEwhBbG1jZURT
UzCCAbYwggErBgcqhkjOOAQBMIIIBhgKBgQCBjc3tg+oKnjk+wkgoo+RHk90016g07FPFq4
QIT/+U4XNIfgzW80RI0f6fr6Shis/h2TDINT4/m7+3TNxfaYrkddA3DJEI1Zvep175/PSf
L91DqItU8T+wBwhHTV2Iw801s+NVCCHXVOXYQxHi9/52whJc38uRRG7XkCZZc835b2wIVAO
JHphpFZrgTxtqPuDchK2KL95PNAoGAj j QF1kyqjn7Pm3ZS11qTHYjOQQCNVzyyxowwx5Q
Xd2bWeLNqgU9WMB7oja4bgevfYpCJaf0dc9KCF5LPpD4beqcySGK03YU6c4uXaMHzSOFuC
8wAXxtSYkRiTZEvfjIlUpTVrXi+XPsGmE2HxF/wr3t0VD/mHTC0YFKYDm6NjkDgYQAAoGA
X005WnUulgupet3jP6nsrf7cvbcTETSmFokoESPZNIZndXUTEj1DW2/lUb/6ifKiGz4kfT
OHjVtjyLtFpaBK44XWzgaAP+gjfhrYKtTGrgnDR7vCL9mFIBcYqxl+hWL8bs01NKWN/Zh
R7LEMoTwfkFA/UanY04z8qxi9PKD5bi jgYEwfzAMBgNVHRMBAf8EAjAAMA4GA1UdDwEB/w
QEAWIGwDAfBgNVHSMEGDAwgBRwRD6CLm+H3krTdeM9ILxDK5PxHzAdBgNVHQ4EFgQUvmyh
s+PB9+1DcKTOewHi/eOX/s0wHwYDVR0RBgwFoEUQWxpY2VEU1NAZXhhbXBsZS5jb20wCQ
YHKoZIzjgEAwMwADAtAhRVDKQZH0IriXEiM42DarU9Z2u/RQIVAJ9hU1JUC1yy3drndh3i
EFJbQ169MYHGMGECAQEWGDASMRawDgYDVQQDEwdDYXjsRFNTAgIAyDAHBgUrDgMCGjAJBq
cqhkjOOAQDBC4wLAISCTei4XyFq/sgmGpVNAtBKHMWk8CFBft1XcC7nUT2BC9PZcXIIi7
/XuBMGECAQEWGDASMRawDgYDVQQDEwdDYXjsRFNTAgIA0jAHBqUrDgMCGjAJBgcqhkjOOA
QDBC4wLAIUff+BTYytgE6bNVgEN25jbulbg/oCFAZ+WE4rMYRB7U15OD530qaMdQgh
<4.6.bin
```

4.7.bin

```
* Example 4.7.bin
>4.7.bin
MIIDLAYJKoZIhvcNAQcCoIIDhTCCA4ECAQMxCTAHBgUrDgMCGjArBhkqhkiG9w0BBwGgHg
QcVGhpcyBpcyBzb21lIHnbxBsZSBjb250ZW50LqCCAUwggLcMIICm6ADAgECAgIAyDAJ
BgcqhkjOOAQDMBIxEDAObgNVBAMTB0NhcmxEU1MwHcNOTkwODE3MDExMDQ5WhcNMzKxMj
MxMjM1OTU5WjATMREwDwYDVQQDEwhBbG1jZURTUzCCAbYwggErBgcqhkjOOAQBMIIIBhgKB
gQCBjc3tg+oKnjk+wkgoo+RHk90016g07FPFq4QIT/+U4XNIfgzW80RI0f6fr6Shis/h2T
DINT4/m7+3TNxfaYrkddA3DJEI1Zvep175/PSfL91DqItU8T+wBwhHTV2Iw801s+NVCCHX
VOXYQxHi9/52whJc38uRRG7XkCZZc835b2wIVAOJphpFZrgTxtqPuDchK2KL95PNAoGAj
j QF1kyqjn7Pm3ZS11qTHYjOQQCNVzyyxowwx5Qxd2bWeLNqgU9WMB7oja4bgevfYpCJaf0
dc9KCF5LPpD4beqcySGK03YU6c4uXaMHzSOFuC8wAXxtSYkRiTZEvfjIlUpTVrXi+XPsGm
E2HxF/wr3t0VD/mHTC0YFKYDm6NjkDgYQAAoGAX005WnUulgupet3jP6nsrf7cvbcTETSm
```

```
| FokoESPZNIZndXUTEj1DW2/lUb/6ifKiGz4kfT0HjVtjyLtFpaBK44XWzgaAP+gjfhrJK
| tTGrgnDR7vCL9mFIBcYqx1+hWL8bs01NKWN/ZhR7LEMoTwfkFA/UanY04z8qXi9PKD5bij
| gYEwfzAMBgNVHRMBAf8EAjaAMA4GA1UdDwEB/wQEAvIgwdAfBgNVHSMEGDAwgBRwRD6CLm
| +H3krTdem9ILxDK5PxHzAdBqNVHQ4EFgQUvmyhs+PB9+1DcKTOEwHi/eOX/s0wHwYDVR0R
| BBgwFoEUQWxpY2VEU1NAZXhhxBsZS5jb20wCQYHKoZIzjgEAwMwADAtAhRVDKQZH0IriX
| EiM42DarU9Z2u/RQIVAJ9hU1JUC1yy3drndh3iEFJbQ169MWAwXgIBA4AUvmyhs+PB9+1D
| CKTOEwHi/eOX/s0wBwYFKw4DAhowCQYHKoZIzjgEAwQvMC0CFQCJw2t7VvfDEgBl8Tf1xF
| gXjRFXgwIUCw9DOqrs3nphLIyc9UGZpzwgw7c=
| <4.7.bin
```

*** 4.8.eml ***

```
| * Example 4.8.eml
| >4.8.eml
| TU1NRS1WZXJzaW9uOiAxLjAKVG86IFVzZXiYQGV4YW1wbGVzLmNvbQpGcm9tOibhbG1jZU
| Rzc0BleGFtcGxlc5jb20KU3ViamVjdDogRXhhbXBsZSA0LjgKTWVzc2FnZS1JZDogPDAY
| MDkwNjAwMjU1MDMwMC4yND1AZXhhbXBsZXMuY29tPgpeYXR1oiBGcmksIDA2IFN1cCAyMD
| AyIDAoOjI1OjIxIC0wMzAwIApDb250ZW50LVR5cGU6IG11bHRpcGFydc9zaWduZWQ7CiAg
| ICBtaWNhbGc9U0hBMTsKICAgIGJvdW5kYXJ5PSItLS0tPV9OZXh0Qm91bmRyeV9fx19Gcm
| ksXzA2X1N1cF8yMDAyXzAwojI1OjIxIjsKICAgIHByb3RvY29sPSJhcHBsaWNhdGlvbi9w
| a2NzNy1zaWduYXR1cmUiCgpUaG1zIG1zIGEgbXVsdGktcGFydcBtZXNzYWd1IGlue1JTU
| UgZm9ybWF0LgoKLS0tLS0tPV9OZXh0Qm91bmRyeV9fx19GcmksXzA2X1N1cF8yMDAyXzAw
| OjI1OjIxCgpUaG1zIG1zIHNvbWUgc2FtcGx1IGNvbnR1bnQuCi0tLS0tLT1fTmV4dEJvdW
| 5kcnlfX19fRnJpLF8wN19TZXbfMjAwM18wMDoyNToyMQpDb250ZW50LVR5cGU6IGFwcGxp
| Y2F0aW9ul3BrY3M3LXNpZ25hdHVyZTsgbmFtZT1zbWltZS5wN3MKQ29udGVudC1UcmFuc2
| Z1ci1FbmNvZGluzogYmFzTY0CkNvbnR1bnQtRGlzcg9zaXRpb246IGF0dGFjaG11bnQ7
| IGZpbGVuYW11PXNtaW11LnA3cwoKTU1JRGR3WUpLb1pJaHZjTkFRY0NvSU1EYURDQ0EyUU
| NBUVV4Q1RBSEJnVXJEZ01DR2pBTEJna3Foa21HOXcwQkJ3R2dnZ0xnTU1JQwozRENDQXB1
| Z0F3SUJBZ01DQU1nd0NRWUhLb1pJempnRUF6QVNNUkF3RGdZRFZRUURFd2REWvhKc1JGT1
| RNQjRYRFRrNU1EZ3hOekF4Ck1UQTBPVm9YRFRNNU1USpNVE16T1RrMU9Wb3dFekVSTUE4
| R0ExVUVBeE1JUVd4cFkyVkvVMU13Z2dHMk1JSUJLd11IS29aSxpqZ0UKQVRDQ0FSNENnWU
| VBZ1kzTjdZUHFDCDQ1UHNKSUTLUGtSNVBkRHR1b0R1eFR4YXFQ0UvL2xPRnpTSDRNMXZO
| RVNOSCtuNitrb1lrdgo0Zgt3eURIzVA1ds90MHpjWDJtSzVIWF0d31SQ0pXYjNxZGUrZn
| owbnkvZFE2aUxWUEUvc0FjSVIwMWRpTVBEdGJQalZRaDEXVGwyCkVNUjR2Zitkc01TWE4v
| TGtVUnUxNUftV1hQTitXOXRDR1FEAVI2WWFSV2E0RThiYWo3ZzNJU3RpaS91VHpRS0JnQ1
| k0MEJTSk1xbzUKK3o1dDJvdFpha3gySXprRUfqVmM4c3NhTU1NZVVGm2RtMW5pemFvR1BW
| akFlNkkydUc0SHizMktRaVduOuhYUFNnaGVTejZRK0czcQpuTwaoWp0MkZPbk9MbDJqQj
| gwamhiZ3ZnQUY4Y1vtSkVzaJSTDM0eUpWS1UxYTE0dmx6N0JwaE50OFJmOEs5N2RGUS81
| aDB3dEdCC1NtQTV1alk1QTRHRUFBS0JnRnpqdVzWMUZKWUxxWHJkNHorcDdLeGUzTDIzRX
| hFMHBoYUpLQkVqM1RTR1ozvjjFFeEk5UTF0djVWRy8KK29ueW9ocytKSDA5QjQxy1k4aTds
| YVdnU3VPRjFzNEdnRC9vSTM0YThpU3JVeHE0SncwZTd3aS9aaFNWBEdLc1pmb1ZpL0c3Tk
| 5UUwpsamYyWVv1exhES0U4SDVCUVAXR3AyTk9NL0tsNHZUeWcrVzRvNEDCTUg4d0RBWURW
| UjBUQVFIL0JBSXdbREFPQmdOVkhROEJBZhFCkGBTUNcc0F3ShdZRFZSMGpCQmd3Rm9BVW
| NFUStnaTV2aDk1SzAzWGpQU0M4UX11VDhSOHDiUV1EV1IwT0JCWUVGTDVzb2JQandmZnQK
| UTNDa3poTUI0djhNqbC83Tk1COEdBMVvkrVFRWU1CYUJGRUZZYdObFJGT1RRR1Y0WVcxsd2
| JHVXVZMj10TUFrR0J5cUdTtTQ0QkFNRApNQUF3TFFJVVZReWtHUj1DSzRseElqt05nMnEx
| UFdkcnYwVUNGUunmWVZOU1ZBdGNzdDNhNTNZDROQ1NXME5ld1RGak1HRUNBUUV3CkdEQV
| NNUkf3RGdZRFZRUURFd2REWvhKc1JGT1RBZ01BeURBSEJnVXJEZ01DR2pBSkJnY3Foa2pP
```

```
| T0FRREJDNHdMQU1VTS9tR2Y2Z2sKZ3A5WjBYdFJkR21tSmVCL0J4VUNGR0ZGSnF3WVJ0MV
| dZY0lPUW9HaWFvd3FHe1ZJCgotLS0tLS09X05leHRCb3VuZHJ5X19fx0ZyaSxfMDZfU2Vw
| XzIwMDJfMDA6MjU6MjEtLQo=
| <4.8.eml
```

4.9.eml

```
| * Example 4.9.eml
| >4.9.eml
TULNRS1WZXJzaW9uOiaxLjAKVG86IFVzzXiYQGV4YW1wbGVzLmNvbQpGcm9tOibhbGljZU
Rzc0BleGftcGxlcry5jb20KU3ViamVjdDogRXhhbXBsZSA0LjkKTWVzc2FnZS1JZDogPDAy
MTAzMTE2NDU0MDMwMC4zMdraZxhbxBSZXMuY29tPgPEYXR10iBUaHUsIDMxIE9jdCAyMD
AyIDE20jQ10je0IC0wMzAwIApDb250ZW50LVR5cGU6IGFwcGxpY2F0aW9uL3BrY3M3LW1p
bwU7IHNTaW11LXR5cGU9c21nbmVkLWRhdGE7CiAgICBuYW11PXNtaW11LnA3bQpDb250ZW
50LVRyYW5zZmVyLUVuY29kaW5n0iBiYXN1NjQKQ29udGVudC1EaNwb3NpdG1vbjogYXR0
YWNobWVudDsgZmlsZW5hbWU9c21pbWUucDdtCgpNSU1EbVFZSktrWklodmNOQVFjQ29JSU
RpakNDQTRZQ0FRRXhDVEFIQmdVckRnTUNHkf0QmdrcWhraUc5dzBCQndHZ01BUWVEUXBV
CmFhbHpJR2x6SUh0dmjXVwdjmKz0Y0d4bElHTnZiblJsYm5RdW9JSUM0RENQXR3d2dns2
JvQU1DQVFJQ0FnRE1NQWtHQNlxR1NNNDQKQkFnd0VqRVFNQTRHQTFRURF4TUhRMkZ5YkVS
VFV6QWVgdzA1T1RBNE1UY3dNVEV3TkRsYUZ3MhpPVEV5TxpFeU16VTVOVGxhTUJNeApFVE
FQQmdOVkJBTVRDRUZZYVdObFJGT1RNSU1CdGpDQ0FTc0dCeXFHU000NEJBRXdnZ0V1QW9H
QkFJR056ZTJENmdxZU9UN0NTQ21qCjVFZVQzUTdYcUE3c1U4V3JoQWhQLzVuaGMwaCtETm
J6UkVqUi9wK3ZwS0dKTCtIwK1NzzIzatidjdtNGOXBpdVIxMERjtWtRaVYKbTk2b1h2
bjg5Sjh2M1VPb2kxVhhQN0FIQ0VktlhZakR3N1d6NDFVSWRkTVkaERFZUwzL25iQ0Vsem
Z5NUZFYnR1UUpsbHp6Zmx2YgpBaFVBNGt1bUdrVm11Q1BHm8rNE55RXJZb3YzazgwQ2dZ
QW1PTkFVaVRLcU9mcytizGxMV1dwTWRpTTVCQUkxWFBMTEdqRERIBEjkCjNadFo0czJxQ1
QxWXdIdwl0cmh1QjY50WlrSwxwL1IxejBvSVhrcytrUGH0NnB6Sk1BzdkaFRwemk1ZG93
Zk5JNfc0THpBQmZHMUoKaVJHSk5rUzkrTw1WU2x0V3R1TDVjk3dhWVRZkVYL0N2ZTNsvv
ArWWRNTFJnVXBnT2JvMk9RT0JoQUFDZ11CYzQ3bGFkU1NXQzSngozZU0vcWV5c1h0eT10
eE1STktZV21Tz1JJOwsaG1kMWRSTVNQVU5iYitwUnYvcUo4cUliUG1SOVBRZU5XM1BJdT
BXbG9FcmpoZGJPCkJvQS82Q04rR3ZJa3ExTWF1Q2NOSHU4SXYyWVvNrnhpckdYNkZzdnh1
e1RVMHBZMz1tRkhzc1F5aFBCK1FVRD1ScWRqVGpQeXB1TDAKOG9QbHVLT0JnVEIvtUF3R0
ExVWRFd0VCL3dRQ01BQXdEZ11EV1IwUEFRSC9CQVFEQWdiQU1COEdBMVVksXdRWU1CYUFG
SEJFUG9JdQpiNGZ1U3ROMTR6MGd2RU1yay9FZk1CMEdBMVVkRGdRV0JCUytis0d6NDhIMz
dVTndwTTRUQWVMMOTQ1Zit6VEFmQmdOVkhSRUVHREFXCmdSUkJiR2xqW1VSFVUwQmx1R0Z0
Y0d4bExtTnZiVEFKQmdjcWhrak9PQVFEQXpBQU1DMENGR1VNCEJrZ1FpdUpjU016all0cX
RUMW4KYtc5RkFoVUFuMkZUVWxRTFhMTGQydWQySGVJUVVsderycjB4WxpCaEFnRUJNQmd3
RWpFUU1BNEdBMVVFQXhNSFEyRnliRVJUVXdJQwpBTWd3QndZRkt3NERBaG93Q1FZSETvWk
16amfdFQxdRdU1Dd0NGRDFju1c2TE1VRnp1WGx1m11JNVNLU0J1ci9zQWhRbUNxN3MvQ1RG
CkhPRWpnQVN1VWpitiTXB4NWc2QT09Cg==
```

<4.9.eml

4.10.bin

```
| * Example 4.10.bin
| >4.10.bin
MIIH/wYJKoZIhvcNAQcCoIIH8DCCB+wCAQExCTAHBgUrDgMCGjArBgkqhkiG9w0BBwGgHg
| QcVGhpcyBpcyBzb21lIHNbXBsZSBjb250ZW50LqCCAuAwggLcMIICm6ADAgECAgIAyDAJ
```

```

BgcqhkjOOAQDMBIxEDAObgNVBAMTB0NhcmxEU1MwHhcNOTkwODE3MDExMDQ5WhcNMzkxMj
MxMjm1OTU5WjATMREwDyDVQQDEwhBbG1jZURUzCCAbYwggErBgcqhkjOOAQBMIIIBhgKB
gQCBjc3tg+oKnjk+wkgoo+RKh90016g07FPFq4QIT/+U4XNIfgzW80RI0f6fr6Shis/h2T
DINT4/m7+3TNxfaYrkddA3DJEI1Zvep175/PSfL91Dq1tU8T+wBwhHTV2Iw801s+NVCHXV
OXYQxHi9/52whJc38uRRG7XkCZZc835b2wIVAOJhphpFZrgTxtqPuDchK2KL95PNAoGAJj
jQFIkyqjn7Pm3ZS11qTHYj0QQCNVzyyxowwx5Qxd2bWeLNqgU9WMB7oja4bgevfYpCJaf0
dc9KCF5LPpD4beqcySGKO3YU6c4uXaMHzSOFuC8wAXxtSYkRiTZEvfjI1UpTVrXi+XPsGm
E2HxF/wr3t0VD/mHTC0YFKYDm6NjkDgYQAAoGAXOO5WnU1gupet3jP6nsrf7cvbcTETSm
FokoESPZNIZndXUTEj1DW2/lUb/6ifKiGz4kft0hjvtjyLtFpaBK44XWzgaAP+gjfhrJK
tTGrgnDR7vCL9mFIBcYqx1+hWL8bs01NKWN/ZhR7LEMoTwfkFA/UanY04z8qXi9PKD5bij
gYEwfzAMBgNVHRMBAf8EAjAAMA4GA1UDwEB/wQEAWIGwDAfBgNVHSMEDAwgBRwRD6CLm
+H3krTdeM9ILxDK5PxHzAdBgNVHQ4EFgQUvmyhs+PB9+1DcKTOewHi/eOX/s0wHwYDVR0R
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EiM42DarU9Z2u/RQIVAJ9hU1JUC1yy3drndh3iEFJbQ169MYIEyTCCBMUCAQEWGDASMRAw
DgYDVQQDEwdDYXJsRFNTAgIAyDAHBgUrDgMCQgCCBF8wGAYJKoZIhvcNAQkDMQsGCSqGSI
b3DQEhATAjBqkqhkig9w0BCQQxFgQUQGrscFJ5um4WAi2eBinAIpaH3UgwOAYDKqszMTEE
L1RoaXMgaXMgYSB0ZXN0IED1bmVyyWwgQVNOIEF0dHJpYnV0ZSwgbnVtYmVyIDEuMD4GCy
qGSib3DQEJEAiEMS8wLQwgQ29udGVudCBiaW50cyBEZxNjcm1wdG1vbiBCdWzmZXIGCSqG
SiB3DQEhATAjBqkqhkig9w0BCQ8xPTA7MacGBSoDBAUGMDAGBioDBAUGTQQmU21pbWugQ2
FwYwjpbG10aWVzIHBhcmFtZXr1cnMgYnVmVyIDIBqYlkoZIhvcNAQkQAgIxXjfcaGEB
BgcqAwQFBgcIExtUSE1TIE1TIEgUFJJVkdFDWSBNQVJLIFRFU1QxMTAvgAgqAwQFBgeGeK
EjEyFUSE1TIE1TIEgVEVTVCBTRUNVUk1UWS1DQVFR09SWS4wbwYLkoZIhvcNAQkQAgox
YDBeBqAwQFBgQrQ29udGVudCBSZWZ1cmVuY2UgQ29udGVudCBjZGVudG1maWVyeIEJ1Zm
Z1cgQoQ29udGVudCBSZWZ1cmVuY2UgU21nbmf0dXJ1IFZhBHV1IEJ1ZmZ1cjBzBgsqhkig
9w0BCRACCzFkoGiWjELMAkGA1UEBhMCVVMxFjAUBgNVBAoTDVVTIEDvdmVybml1bnQxET
APBgnVBAsTCFZEQSNTaxR1mQwwCgYDVQQLEwNWREExEjAQBgNVBAMTCURhaXN5IFJTQQIE
ClVEMzCB/AYLkoZIhvcNAQkQAgMxgewgcekweYEBzU3MzgyOTkYDzE5OTkwMzExMTA0ND
MzWqGByTCBxqRhMF8xCzAJBgNVBAYTA1VTMRYwFAYDVQQKEw1VUyBhb3Z1cm5tZW50MREW
DwYDVQQLEwhWREEgu210ZTEMMaoGA1UECxMDVkrBMRcwFQYDVQQDEw5CdWdzIEJ1bm55IE
RTQaRhMF8xCzAJBgNVBAYTA1VTMRYwFAYDVQQKEw1VUyBhb3Z1cm5tZW50MREWdwYDVQQL
EwhWREEGu210ZTEMMaoGA1UECxMDVkrBMRcwFQYDVQQDEw5FbG11ciBGdWRkiERTQTCCAQ
IGCyqGSib3DQEJEAiJMYHyMIHvMXICAQEGByoDBAUGBwkTJkVRVU1WQUxFt1QgVEhJUyBJ
UyBBIFBSSVZBQ1kgTUFSSyBURVNUTTw0oAIKgMEBQYHnnihLhMsRVFVSVZBTEVOVCBUSE
1TIE1TIEgVEVTVCBTRUNVUk1UWS1DQVFR09SWS4xeQIBAQHKgMEBQYHChMtRVFVSVZB
TEVOVCBUSE1TIE1TIEgU0VDT05EIFBSSVZBQ1kgTUFSSyBURVNUTTw0oAIKgMEBQYHnn
ihLhMsRVFVSVZBTEVOVCBUSE1TIE1TIEgVEVTVCBTRUNVUk1UWS1DQVFR09SWS4wCQYH
KoZIzjgEAwQvMC0CFQC8MzdlxPdwXBdJE6pMhcq7UpFIWQIUY5aiFIvPV96wSF9sZN2EBE
lfHMo=
<4.10.bin

```

4.11.bin

```

* Example 4.11.bin
>4.11.bin
MIIGiAYJKoZIhvcNAQcCoIIGeTCCBnUCAQExADALBqkqhkig9w0BBwGgggV/MIICmzCCAl
qgAwIBAgIBATAJBqkqhkjOOAQDMBIxEDAObgNVBAMTB0NhcmxEU1MwHhcNOTkwODE2MjI1
MDUwWhcNMzkxMjMxMjM1OTU5WjASMRawDgYDVQQDEwdDYXJsRFNTMIIBtzCCAssGByqGSM
44BAEwggEeAoGBALZJGD6KRMEpcZRMACQSwXp5y1RNqgx6B+8ZMsw6UCQbrAdSxyHFLx0XA

```

```

UCVdnPza5G3T4oZIhIJ9uhWVShb2Ru3d9pjSu36KCoq6Fnu5UAFIk4vrJRVR11Xcj1MOEK
lQ/HC3zTBU/dreqKoitaGvi8wCi0eLcF+5reeI1G0pLdbpAhUA3cEv31POCzRgdz4CpL+K
XZi5ENUCgYAM7lebS73atgdqdDpPVX+d7bxhDetGWTxWCytbDJHOpWJSacrhbT69v/7ht7
krYTty65F4wasjCKdnESHC8fN8BzTtU5dc96vDskdW1H1T0R5NVpzqn9GUR+pQhacSOuK
eWG01S9TIkRjh4a4o1gGJfgpwO+64HXwQsRjZVKbCgOBhQACgYEAmYd0JwNm0LHArwdwsdb
vhbESc2iFTTUdtsWIJ6diuhVi6tJSxo456m3FOAJTjtCVOUWCWGSQB82IM/nXA+87YaADj
/dVwT98j1hkG1PSxYY86V7EIEaQLJiXwUnaB6gtiDZUq5oa6crKnUIMLqifNG61NiZrXjR
g5hD+LxVZNgHqjQjbAMA8GA1UdEWEB/wQFMAMBAf8wDgYDVR0PAQH/BAQDAgGGMB0GA1UD
DgQWBBrwRD6CLm+H3krTdeM9ILxDK5PxHzAJBgchkhkjOOAQDAzAACM0CFGup8E56Wnnj+b
49K8kGN+kRF6ETAHUAjzRpKouxPAN51DJNEh/OiftGsjswggLcMIICm6ADAgECAgIAyDAJ
BgcchkhkjOOAQDMBIxEDAOBgNVBAMTB0NhcmxEU1MwHhcNOTkwODE3MDEXMDQ5WhcNMzkxMj
MxMjm1OTU5WjATMREwDwYDVQQDEwhBbG1jZURTUzCCAbYwggErBgcchkhkjOOAQBMIBhgb
gQCBjc3tg+oKnjk+wkgoo+RHk90016g07FPFq4QIT/+U4XNIfgzW80RI0f6fr6ShiS/h2T
DINT4/m7+3TNxfayrkddA3DJEI1Zvep175/PSFL91DqItU8T+wBwhHTV2Iw801s+NVCHXV
OXYQxHi9/52whJc38uRRG7XkCZZc835b2wIVAOJHphpFZrgTxtqPuDchK2KL95PNAoGAJj
jQFIkyqjn7Pm3ZS11qTHYj0QQCNVzyyxowwx5Qxd2bWeLNqgU9WMB7oja4bgevfYpCJaf0
dc9KCF5LPpD4beqcySGK03YU6c4uXaMHzSOFuC8wAXxtSYkRiTZEvfjI1UpTVrXi+XPsGm
E2HxF/wr3t0VD/mHTC0YFKYDm6NjkDgYQAAoGAX005WnU1gupet3jP6nsrf7cvbcTETSm
FokoESPZNIZndXUTEj1DW2/1Ub/6ifKiGz4kfT0HjvtjyLtFpabK44XWzgaAP+gfhryJK
tTGrgnDR7vCL9mFIBcYqx1+hWL8bs01NKWN/ZhR7LEMoTwfkFA/UanY04z8qXi9PKD5bij
gYEwfzAMBgNVHRMBAf8EAjAAMA4GA1UdDwEB/wQEAWIGwDAfBgnVHSMEGDAwgBRwRD6CLm
+H3krTdeM9ILxDK5PxHzAdBqNVHQ4EFgQUvmyhs+PB9+1DcKTOEwHi/eOX/s0wHwYDVR0R
BBgwFoEUQWxpY2VEU1NAZXhhbXBsZS5jb20wCQYHKoZIzjgEAwMwADAtAhRVDKQZH0IriX
EiM42DarU9Z2u/RQIVAJ9hu1JUC1yy3drndh3iEFJbQ169oYHbMIHYMIGZMAkGBYqGSM44
BAMwEjEQMA4GA1UEAxMHQ2FybERTUXcNOTkwODI3MDcwMDAwWjBpMBMCAGDIFw05OTA4Mj
IwNzAwMDBaMBMCAGDJFw05OTA4MjIwNzAwMDBaMBMCAGDTFw05OTA4MjIwNzAwMDBaMBMC
AgDSFw05OTA4MjIwNzAwMDBaMBMCAGDUFw05OTA4MjQwNzAwMDBaMAkGBYqGSM44BAMDLw
AwLAIUfmVSdjP+NHMX0feW+aDU2G1cfT0CFAJ6W7fvWxjBz4fvftok8yqDnDWhMQA=
<4.11.bin

```

5.1.bin

```

* Example 5.1.bin
>5.1.bin
MIIBHgYJKoZIhvcNAQcDoIIBDzCCAQsCAQAxgcAwgb0CAQAwJjASMRAwDgYDVQQDEwdDYX
JsU1NBAhBGNGvHgABWvBHTbi7NXXHQMA0GCSqGSIB3DQEBAQUABIGAC3EN5nGIiJi21sGP
cP2iJ97a4e8kbKQz36zg6Z2i0yx6zYC4mZ7mx7FBs3IWg+f6KgCLx3M1eCbWx8+MDFbbpX
adCDg08/nUkUNYenNxJtuzubGgzoyEd8Ch4H/dd9gdzTd+taTEgS0ipdSJUUnnkVY4/M652j
KKHRLFF02hosdR8wQwYJKoZIhvcNAQcBMBQGCCqGSIB3DQMHBAgtaMXpRwZRNyAgDsIsf8
Z9P43LrY4OxUk660cu11XeCSFOSOpOJ7FuVyU=
<5.1.bin

```

5.2.bin

```
* Example 5.2.bin
>5.2.bin
MIIBZQYJKoZIhvcNAQcDoIIBVjCCAVICAQIxggEAMIG9AgEAMCYwEjEQMA4GA1UEAxMHQ2
FybFJTQQIQRjRrx4AAVrwR024uzV1x0DANBgkqhkiG9w0BAQEFAASBgJQmQojGi7Z4IP+C
VypBmNFOCD0Ep87khtgyff2N4SmqD3RxPx+8hbLQt9i3YcMwcap+aiOkyqjMalT03VUC0X
BOGV+HYI3HBZm/aFx0q+YOXAWs5x1GerZwTOc9j6AY1K4qXvnztR5SQ8TBjlzytm4V7zg
+TGrnGVNQBw47Ewoj4CAQQwDQQLTWFPbExpC3RSQzIwEAYLKOZIhvcNAQkQAwcCAToEGH
cUr5MSJ/g9HnJVHsQ6X56VcwYb+OfojTBJBgkqhkiG9w0BBwEwGgYIKoZIhvcNAwIwDgIC
AKAECJwE0hkuK1WhgCBekNXhojuej3org9Lt7n+wWxOhnky5V50vSpoYRFRRyw==
<5.2.bin
```

5.3.eml

```
* Example 5.3.eml
>5.3.eml
TU1NRS1WZXJzaW9uOiAxLjAKTWVzc2FnZS1JZDogPDAwMTAzMTEyMDA1MjAzLjAwMzQ5QG
FteWVtaWx5LmlnLmNbT4KRGF0ZTogVHV1LCAzMSBPY3QgMjAwMCAXMjowMD01MiAtMDYw
MCAoQ2VudHJhbCBTdGFuZGFyZCBUaw11KQpGcm9tOiBvc2VyMOpUbzogVXNlcjIKU3Viam
VjdDogRXhhbXBsZSA1LjMKQ29udGVudC1UeXB1OiBhcHBsaWNhdG1vbi9wa2NzNy1taW11
OwoJbmFtZT1zbWltZS5wN207CglzbWltZS10eXB1PWVudmVsb3B1ZC1kYXRhCkNvbnR1bn
QtVHJhbnNmZXItRW5jb2Rpcmc6IGJhc2U2NapDb250ZW50LURpc3Bvc210aW9uOiBhdHRh
Y2htZW50OyBmaWx1bmFtZT1zbWltZS5wN20KCk1JSUJIZ11KS29aSWh2Y05BUWNEb01JQk
R6Q0NBUXNDQVFBeGdjQXdnyjBDQVFBD0pqQVNNUkf3RGdZRFZRUURFd2REWvhKc1VstKIK
QWhCR05HdkhnQUJXdkJIVGJpN05YWEhRTUEwR0NTcUdTSWIzRFFFQkFRVUFCSUdBQzNFTj
VuR0lpSmkybHNHUGNQMmlKOTdhNGU4awpiS1F6Mzz6zzZaMmkweXg2e11DNG1aN21YN0ZC
czNJV2crzjZLZ0NMeDNNMWVDYld4OOctNREZiYnBYYWRDRGdPOC9uvWtVT111TnhKCnRlen
ViR2d6b31FZDhDaDRIL2Rk0WdkelRkK3RhVEVnUzBpcGRTSnVobmtWWTQvTTY1MmpLS0hS
TEZmMDJob3NkUhj3UXdzSktrWkkKaHZjtKFRY0JNQ1FHQ0NxR1NJYjNEUU1IQkFndGFNW
BSd1pST11BZ0RzaVNmOFo5UDQzTHJZNE94VWs2NjBjdTFsWGVDU0ZPU09wTwpKN0Z1Vn1V
PQoK
<5.3.eml
```

6.0.bin

```
* Example 6.0.bin
>6.0.bin
MF4GCSqGSIB3DQEHBaBRME8CAQAwBwYFKw4DAhowKwYJKoZIhvcNAQcBoB4EHFRoaXMgaX
Mgc29tZSBzYW1wbGUgY29udGVudC4EFEBq7AhSebpuFgItngYpwCKWh91I
<6.0.bin
```

7.1.bin

```
| * Example 7.1.bin
|>7.1.bin
|MFCGCSqGSIB3DQEHBqBKMEgCAQAwQwYJKoZIhvcNAQcBMBQGCCqGSIB3DQMHBaiza2v7Yj
| EIToAg+vzt2z8YFx04iRHqNNYg2/TD2VgV75M7mvXXBPa1cOI=
|<7.1.bin
```

7.2.bin

```
| * Example 7.2.bin
|>7.2.bin
|MIGVBgkqhkiG9w0BBwaggYcwgYQCAQIwQwYJKoZIhvcNAQcBMBQGCCqGSIB3DQMHBaGhJy
| CFkJ6wf0Ag0iCPZ0iKy0HkImhdvncFUibt4wG9AJFYpzVuvEuiBzOhOjA4BgMqqzMxMQQv
| VGhpccyBpcyBhIHRlc3QgR2VuZXJhbCBBU04gQXR0cmliidXRllCBudWliZXIgMS4=
|<7.2.bin
```

C. Acknowledgements

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The examples are displayed with a modified version of Peter Gutmann's "dumpasn1" program. Peter and Jim Schaad and Blake Ramsdell have been updating the program based on input from the process of writing this draft.

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