

Workgroup: lamps
Internet-Draft: draft-ietf-lamps-samples-06
Published: 13 December 2021
Intended Status: Informational
Expires: 16 June 2022
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S/MIME Example Keys and Certificates

Abstract

The S/MIME development community benefits from sharing samples of signed or encrypted data. This document facilitates such collaboration by defining a small set of X.509v3 certificates and keys for use when generating such samples.

Status of This Memo

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- [11.1.1. Substantive Changes from draft-ietf-*-04 to draft-ietf-*-05](#)
- [11.1.2. Substantive Changes from draft-ietf-*-04 to draft-ietf-*-05](#)
- [11.1.3. Substantive Changes from draft-ietf-*-03 to draft-ietf-*-04](#)
- [11.1.4. Substantive Changes from draft-ietf-*-02 to draft-ietf-*-03](#)
- [11.1.5. Substantive Changes from draft-ietf-*-01 to draft-ietf-*-02](#)
- [11.1.6. Substantive Changes from draft-ietf-*-00 to draft-ietf-*-01](#)
- [11.1.7. Substantive Changes from draft-dkg-*-05 to draft-ietf-*-00](#)
- [11.1.8. Substantive Changes from draft-dkg-*-04 to draft-dkg-*-05](#)
- [11.1.9. Substantive Changes from draft-dkg-*-03 to draft-dkg-*-04](#)
- [11.1.10. Substantive Changes from draft-dkg-*-02 to draft-dkg-*-03](#)
- [11.1.11. Substantive Changes from draft-dkg-*-01 to draft-dkg-*-02](#)
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1. Introduction

The S/MIME ([[RFC8551](#)]) development community, in particular the e-mail development community, benefits from sharing samples of signed and/or encrypted data. Often the exact key material used does not matter because the properties being tested pertain to implementation correctness, completeness or interoperability of the overall system. However, without access to the relevant secret key material, a sample is useless.

This document defines a small set of X.509v3 certificates ([[RFC5280](#)]) and secret keys for use when generating or operating on such samples.

An example RSA certification authority is supplied, and sample RSA certificates are provided for two "personas", Alice and Bob.

Additionally, an Ed25519 ([\[RFC8032\]](#)) certification authority is supplied, along with sample Ed25519 certificates for two more "personas", Carlos and Dana.

This document focuses narrowly on functional, well-formed identity and key material. It is a starting point that other documents can use to develop sample signed or encrypted messages, test vectors, or other artifacts for improved interoperability.

1.1. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [\[RFC2119\]](#) [\[RFC8174\]](#) when, and only when, they appear in all capitals, as shown here.

1.2. Terminology

*"Certification Authority" (or "CA") is a party capable of issuing X.509 certificates

*"End-Entity" is a party that is capable of using X.509 certificates (and their corresponding secret key material)

*"Mail User Agent" (or "MUA") is a program that generates or handles [\[RFC5322\]](#) e-mail messages.

1.3. Prior Work

[\[RFC4134\]](#) contains some sample certificates, as well as messages of various S/MIME formats. That older work has unacceptably old algorithm choices that may introduce failures when testing modern systems: in 2019, some tools explicitly mark 1024-bit RSA and 1024-bit DSS as weak.

This earlier document also does not use the now widely-accepted PEM encoding (see [\[RFC7468\]](#)) for the objects, and instead embeds runnable Perl code to extract them from the document.

It also includes examples of messages and other structures which are greater in ambition than this document intends to be.

[\[RFC8410\]](#) includes an example X25519 certificate that is certified with Ed25519, but it appears to be self-issued, and it is not directly useful in testing an S/MIME-capable MUA.

2. Background

2.1. Certificate Usage

These X.509 certificates ([\[RFC5280\]](#)) are designed for use with S/MIME protections ([\[RFC8551\]](#)) for e-mail ([\[RFC5322\]](#)).

In particular, they should be usable with signed and encrypted messages, as part of test suites and interoperability frameworks.

All end-entity and intermediate CA certificates are marked with Certificate Policies from [\[TEST-POLICY\]](#) indicating that they are intended only for use in testing environments. End-entity certificates are marked with policy 2.16.840.1.101.3.2.1.48.1 and intermediate CAs are marked with policy 2.16.840.1.101.3.2.1.48.2.

2.2. Certificate Expiration

The certificates included in this draft expire in 2052. This should be sufficiently far in the future that they will be useful for a few decades. However, when testing tools in the far future (or when playing with clock skew scenarios), care should be taken to consider the certificate validity window.

Due to this lengthy expiration window, these certificates will not be particularly useful to test or evaluate the interaction between certificate expiration and protected messages.

2.3. Certificate Revocation

Because these are expected to be used in test suites or examples, and we do not expect there to be online network services in these use cases, we do not expect these certificates to produce any revocation artifacts.

As a result, none of the certificates include either an OCSP indicator (see id-ad-ocsp as defined in the Authority Information Access X.509 extension in S.4.2.2.1 of [\[RFC5280\]](#)) or a CRL indicator (see the CRL Distribution Points X.509 extension as defined in S.4.2.1.13 of [\[RFC5280\]](#)).

2.4. Using the CA in Test Suites

To use these end-entity certificates in a piece of software (for example, in a test suite or an interoperability matrix), most tools will need to accept either the Example RSA CA ([Section 3](#)) or the Example Ed25519 CA ([Section 6](#)) as a legitimate root authority.

Note that some tooling behaves differently for certificates validated by "locally-installed root CAs" than for pre-installed

"system-level" root CAs). For example, many common implementations of HPKP ([[RFC7469](#)]) only applied the designed protections when dealing with a certificate issued by a pre-installed "system-level" root CA, and were disabled when dealing with a certificate issued by a "locally-installed root CA".

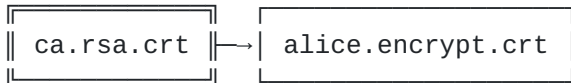
To test some tooling specifically, it may be necessary to install the root CA as a "system-level" root CA.

2.5. Certificate Chains

In most real-world examples, X.509 certificates are deployed with a chain of more than one X.509 certificate. In particular, there is typically a long-lived root CA that users' software knows about upon installation, and the end-entity certificate is issued by an intermediate CA, which is in turn issued by the root CA.

The example end-entity certificates in this document can be used with either a simple two-link certificate chain (they are directly certified by their corresponding root CA), or in a three-link chain.

For example, Alice's encryption certificate ([Section 4.3](#), `alice.encrypt.crt`) can be validated by a peer that directly trusts the Example RSA CA's root cert ([Section 3.1](#), `ca.rsa.crt`):



And it can also be validated by a peer that only directly trusts the Example Ed25519 CA's root cert ([Section 6.1](#), `ca.25519.crt`), via an intermediate cross-signed CA cert ([Section 3.3](#), `ca.rsa.cross.crt`):



By omitting the cross-signed CA certs, it should be possible to test a "transvalid" certificate (an end-entity certificate that is supplied without its intermediate certificate) in some configurations.

2.6. Passwords

Each secret key presented in this draft is unprotected (it has no password).

As such, the secret key objects are not suitable for verifying interoperable password protection schemes.

However, the PKCS#12 [[RFC7292](#)] objects do have simple textual passwords, because tooling for dealing with passwordless PKCS#12 objects is underdeveloped at the time of this draft.

2.7. Secret key origins

The secret RSA keys in this document are all deterministically derived using provable prime generation as found in [[FIPS186-4](#)], based on known seeds derived via [[SHA256](#)] from simple strings. The secret Ed25519 and X25519 keys in this document are all derived by hashing a simple string. The seeds and their derivation are included in the document for informational purposes, and to allow re-creation of the objects from appropriate tooling.

All RSA seeds used are 224 bits long (the first 224 bits of the SHA-256 digest of the origin string), and are represented in hexadecimal.

3. Example RSA Certification Authority

The example RSA Certification Authority has the following information:

*Name: Sample LAMPS RSA Certification Authority

3.1. RSA Certification Authority Root Certificate

This certificate is used to verify certificates issued by the example RSA Certification Authority.

-----BEGIN CERTIFICATE-----

MIIDezCCAmOgAwIBAgITcBn0xb/zdaeCQlqp6yZUAGZUCDANBgkqhkiG9w0BAQ0F
ADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzExMC8GA1UEAxMo
U2FtcGx1IEExBTvBTIFJTQSBdZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0xOTEx
MjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowVTENMAsGA1UEChMESUVURjERMA8G
A1UECxMITEFNUFmV0cxMTAvBgNVBAMTKFNhbXBsZSBMQU1QUyBSU0EgQ2VydGlm
aWNhdGlvbiBBdXRob3JpdHkwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIB
AQc2GGPTEFVNdi0LsiQ79A0Mz2G+LRJlBx2vNo8STibAnyQ9VzFrGJHjUhrX/Omr
OP3rDCB2SYfBPVwd0CdC6z9qfJkcVxDc1hK+VS9vKncL0IPUYlkJwwuMpXa1Ielz
+zCuV+gjV83Uvn6wTn39MCmymu7nFPzihcu0nbMY0CdMmUbi1Dm8TX9P6itFR3hi
IHSpKmbkoXlM1837WafFx57kBIoIuNjKEyPIuK9wGUAeppc5QAHJg95PPEHNHlmM
yhBzC1mgkyozRSeSrKxq9XeJKU94lWGaZ0zb4karCur/eiMoCk3YNV8L3styvcMG
1qUDCAaKx6FZEf7hE9RN6L3bAgMBAAGjQjBAMA8GA1UdEwEB/wQFMAMBAf8wDgYD
VR0PAQH/BAQDAgEGMB0GA1UdDgQWBBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkq
hkiG9w0BAQ0FAAOCACQEAACDxwLjGjzKadNMPCfLZInZC+Hl7RLrcBDR25jMCXg9yL
IwGVEcNp2fH4+YHTRTGLH81aPADMdUGHgpfcfqwjEsavt/m00T0S0LjJ0RVm93fE
heSNUHUigVR9njTVw2EBz7e2p+v3t0sMnunvm6PIDgHxx0W6mjzMX7lG74bJfo+v
dx+jI/aXt+iih5pi7/2Yu9eTDVu+S52wsnF89BEJeV0r+EmGDxUv47D+5KuQpKM9
U/isXpwC6K/36T8Rhhd0QXDq0Mt91TZ4dJTT0m3cmo80zzcxSKMDStZH00zCBtBq
uIbwWw50a72o/Iwg9v+W0WkSBCWEadf/uK+cRicxrQ==

-----END CERTIFICATE-----

3.2. RSA Certification Authority Secret Key

This secret key material is used by the example RSA Certification Authority to issue new certificates.


```
-----BEGIN PRIVATE KEY-----
MIIE+wIBADANBgkqhkiG9w0BAQEFAASCBKgwggSkAgEAAoIBAQC2GGPTEFVNdI0L
siQ79A0Mz2G+LRJlbX2vNo8STibAnyQ9VzFrGJHjUhRX/OmrOP3rDCB2SYfBPVwd
0CdC6z9qfJkcVxDc1hK+VS9vKncL0IPUYlkJwWuMpXa1Ielz+zCuV+gjV83Uvn6w
Tn39MCmyu7nFPZihcuOnbMY0CdMmUbi1Dm8TX9P6itFR3hiIHpSKMbkoXlM1837
WaFfx57kBIoIuNjKEyPIuK9wGUAeppc5QAHJg95PPEHNHlMMyhBzC1mgkyozRSeS
rkxq9XeJKU94lWGaz0zb4karCur/eiMoCk3YNV8L3styvcMG1qUDCAaKx6FZEf7h
E9RN6L3bAgMBAACggEAE3tFhsm7DpgDlro+1Sk1kjbHssR4s0BHb4zrPp6c18P0
6T8gwuBcj1DzOzykNTzaMaDxAia4vuxVJB1mberkNHZTFqyb8bx3ceSE0CT3aoyq
5fiFpR0L6Ba1vgg8RTvNCAIApHNa4pVx0XD8Wq+h7mlUA0YGBie5U08/P2qWjcOz
+zcheyYXJS/uu0t2/F0ihEWGcXBmoc8D++n7mKst2jKAHD4wlpN2MgVqnmagpBz
gobFNmCZYzPDS+PPTtQZ1XvdGF5Sodc+Fz+jpWun1kxDHE4UIZZDA/HAAgORbm
aEzVs0s9ZExeq0tqu2fPB7zF/1JKdRk4UJ0UxS00QKBgQDJwonP5Rwv00sYoCiw
zuFcYTmN/hI3R3viKuxr19CH6+mvuIU85ooIHF6TiouZwhk+6+Vx7rcXds554DT4
2RbVrX/5i/M0zx8c8IIwoZJIasLz+vx8F4n6hyhV65bXN7AIBojMh2dt8tP2MZ/R
VEfsk4mNm06yKuzYAfjJziCnQKKBgQDnDH9UYUIPkq0PSvViKQFJFCB9BJPFhld2
pIgoziw/JZzM3W3IWU0KWG7UxS0T3xmn3IX6xmWW4vX1/088yb0bZWYP0edb61GM
I9DoI5igndLgDwyOL2PFuZh5pqqc09DE+cpJW4nNoudqTNmCrjhmXNCGKgGjld8z
/OkSccvywwKBgDd0ReajRUziEjDxjF2UbzKx8lzJsX4KIs22GIdHqSRCv1cy80Qa
5WN3ULNiyB350HCP69wDFMXym5rJoQjPvh6GIuhYKv4V8ffffxkYv5kx5uWiXZVJ
7v2x+m8rMqlyv+pkYWL8KKytHmdiBzD+oTwxF7r4ueLjtaxngzx93pAoGBAKpR
rR9PnroKHubSE/drUNZFLvnZwPDv6l08T978tONL372pUT9KjR8eN31DaMpoQ0pc
BqvpSoQjBLt1nDysV2krI0RwMIOzAWc0E9C8RMvJ6+RdU50Q1BSyjlGaKi5AAHk
PTk8cGYV01BCHGLX8p3XYfw0xQaHxtuVCV8eYgCvAoGBAIZeiVhc0YTJ0jUadz+0
vS0zA1arg5k2YCPCGF7z+ijM5rbMk7jrYixD6WMjT0kVLHDSVxMBpbA7GhL7TKy5
cepBH1PVwxEI18dqN+UoeJeBpnHo/cjJ0iCR9/aMJzI+qiUo30MDR+UH99NIddKN
i75GRVLAew0Izgt09EMEiD9joDsw0QYKKWYBBAGSCBIIATERMCKGCWCGSAFlAwQC
AgQcpcG3hHYU7WYaawUiNRQotLfwnYzMotmTAt1i6Q==
-----END PRIVATE KEY-----
```

This secret key was generated using provable prime generation found in [\[FIPS186-4\]](#) using the seed
a5c1b7847614ed661a6b0522351428b4b7f09d8ccca2d99302dd62e9. This seed
is the first 224 bits of the [\[SHA256\]](#) digest of the string draft-
lamps-sample-certs-keygen.ca.rsa.seed.

3.3. RSA Certification Authority Cross-signed Certificate

If an e-mail client only trusts the Ed25519 Certification Authority Root Certificate found in [Section 6.1](#), they can use this intermediate CA certificate to verify any end entity certificate issued by the example RSA Certification Authority.

-----BEGIN CERTIFICATE-----

```
MIIC5zCCApmgAwIBAgITcTQnnf8DUsvAdvkX7mUemYos7DAFBgMrZXAwWTENMA5G
A1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cxNTAzBgNVBAMTLFNhbXBsZSBM
QU1QUyBFZDI1NTE5IENlcnRpZmljYXRpb24gQXV0aG9yaXR5MCAXDTEwMTIxNTIx
MzU0NFoYDzIwNTIwOTI3MDY1NDE4WjBVMQ0wCwYDVQQKEWRJRVRGMREwDwYDVQQL
EwhMQU1QUyBXRzExMC8GA1UEAxMoU2FtcGx1IExBTVBTIFJTQSBDZXJ0aWZpY2F0
aW9uIEF1dGhvcml0eTCCASiWdQYJKoZIhvcNAQEBBQADggEPADCCAQoCggEBALYY
Y9MQVU12LQuyJDv0DQzPYb4tEmVtfa82jxJOJsCfJD1XMWsYkeNSFFf86as4/esM
IHZJh8E9XB3QJ0LRP2p8mRxxENZwEr5VL28qdwvQg9RiWQnBa4yldrUh6XP7MK5X
6CNXzdS+frB0ff0wKbKa7ucU/OKFy46dsxg4J0yZRuLU0bxNf0/qK0VHeGIgeIio
xuSheUzXzftZov/HnuQEigi42MoTI8i4r3AZQB6mlz1AAcmD3k88Qc0eWYzKEHMK
WaCTKjNFJ5KuTGr1d4kpT3iVYZpnTNviRqsK6v96IygKTdg1Xwvey3K9wwbWpQMI
BorHoVkr/uET1E3ovdsCAwEAAaAN8MHowDwYDVR0TAQH/BAUwAwEB/zAXBgNVHSAE
EDA0MAwGCmCGSAFlAwIBMAIwDgYDVR0PAQH/BAQDAgEGMB0GA1UdDgQWBBSRMI58
BxcMp/EJKGU2GmccaHb0WTAfBgNVHSMEGDAWgBRropV9uhSb5C0E0Qek0YLkLmuM
tTAFBgMrZXADQQBnQ+0eFP/BBKz8bVELVEPw9WFXwIGnyH7rrmLQJSE5GJmm7cYX
FFJBGyc3NWz1xxyfJLsh0yYh04dxdM8R5hcD
```

-----END CERTIFICATE-----

4. Alice's Sample Certificates

Alice has the following information:

*Name: Alice Lovelace

*E-mail Address: alice@smime.example

4.1. Alice's Signature Verification End-Entity Certificate

This certificate is used for verification of signatures made by Alice.

-----BEGIN CERTIFICATE-----

MIIDzzCCARegAwIBAgITN0EFee11f0Kpolw69Phqzppp1zANBgkqhkiG9w0BAQ0FADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzExMC8GA1UEAxMoU2FtcGx1IEExBTBVTIFJTQSBZDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAqFw0xOTExMjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowOZENMAsGA1UEChMESUVURjERMA8GA1UECxMITEFNUFUMgV0cxZzAVBgNVBAMTDkFsaWNlIEExvdmVsYWNlMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtPSJ6Fg4Fj5Nmn9PkrYo0jTkfCv4TfA/pd0/KLpZbJOAER0sI7Aja07B1GuMUFJeSTulamNfCwDcDkY63PQWl+DILs7GxVwXurhYdZlaV5hcUqVackPvedDBc/3rz4D/esFfs+E7QMftmd+K04s+A8TCN012DRVB DpbP4JFD9hsc8prDtpGmFk7rd0q8gqnhxBW2RZAeLqzJ0MayCQtwslq7ktkNBR2wZX5ICjecF1YJFhX4jrnHwp/iELGqqaNXd3/Y0pG7QFecN7836IPPdfTMSiPR+peC rhJZwLSewbWXLJe3VMvbvQjoBMpEYlaJBUIKk01zQ1Pq90njlsJL0wIDAQABo4Gv MIGsMAwGA1UdEwEB/wQCMAAwFwYDVR0gBBawDjAMBgpghkgBZQMCATABMB4GA1UdEQQXMBWBE2FsaWNlQHNTaW1lLmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAWQwDgYDVR0PAQH/BAQDAgBAMB0GA1UdDgQWBBS79syyLR0GEhyXrilqkBDTIGZmczAfBgNVHSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0FAAOC AQEAc4minqf0qaBpI3f+CpJDhxtuZ2P9HjQEQ+v6BdP7GKJ19naIs3BjJ0d64roA KHAp+c284VvyVXWJ99FMX8q2ZUQMxH+xh6oAfzcozmnd6XaVWHg4eHIjSo27PmhK E1oAJKKhDbdbEcZXL2+x1V+duGymWtaD01DZZukKYr7agyHahIXRn/C9cy31wbqN sy9x0fjPQg6+DqatiQpMz9EIae6aCHHBh0iPU7IPkazgPYgkLD59fk4PGHnYxs1F hd06zZk9E8zwlclALgZa/iSbczisqckN3qGehD2s16jMhwFXLJtBiN+uCDgNG/D0 qyTbY4fgKieUHX/tHuzUszZxJg==

-----END CERTIFICATE-----

4.2. Alice's Signing Private Key Material

This private key material is used by Alice to create signatures.

```
-----BEGIN PRIVATE KEY-----
MIIE+gIBADANBgqhkiG9w0BAQEFAASCBKcwggSjAgEAAoIBAQC09InoWDgWPk2a
f0+StijSNOR8K/hN8D+l078ou1lsk4ASvSwjsCNo7sHUa4xQU15J06VqY18LANw0
Rjrc9BaX4MguzsbFXBe6uFh1mVpXmFxSpUByQ+950MFz/evPgP96wV+z4TtAwW2Z
34rTiz4DxMI07XYNFUE0ls/gkUP2GxzYms02kaYWTut3SryCqeHEFbZFk4urMk4
xrIJC3CzWruS2Q0FHbBlfkgKN5wXVgkWFFi0ucfCn+IQsaqpo1d3f9jSkbtAV5w3
vzfog8919MxKI9H6l4KuElnAtJ7BtZcs17dUy9u9C0gEyKRiVokFQgqQ7XNDU+r3
Se0Wwks7AgMBAECggEAFKD2DG9A1u77q3u3p2WDH3zueTtiqgaT8u8X0+jh0I/+
HzoX9eo8DIJ/b/G3brwHyfh17JFvLH1zbgsn5bghJTz3r+JcZZ5l3srqMV8t8zjI
JEH0KC3szH8gYVKWrIgBAQ0t1H9Ti8J2oKk2aymqBFR3ZXpBUCTWpEz2s3FMBUUI
qCEsAJqsDEch+kt43X5kvAom7LC1DHiE6RKfhMEub/LGNHsWY4dmzhaG6p95FJ1h
s8HoURI2ReVpsTadaKd3KoYNc1lcffmwdZs/hFs7xmmwXKMmlonh1mzHqD1/BqeJ
Hc8MP4ueDdyVgIe/uVt1Q9NcRQbuokkDyDYMYV6hzQKBgQD75ahYGFZznRktSE3
w/2rUqTYIwxx2PQz5G58PcsTZM89Hj4aZ0oLmudHbrTQHluRNcHoXEI62rs0cVPs
D7ILZ0Lfs+SSTeNEXd57mjyyufpV650cNc1mSJAmMX2jWQ8ndnOuWPcc5J6fNvT
au0a7ZB0aeKHnA8XXL3GYilM9QKBgQC35xKi7f2JmGtsYY21tfRuDUm6EjhMW6b7
GwnI9IXF8TGj15s7oDEYvqSPTJdB6PAb/tZwdbj9mB4qj176x1kB/N7G097408UP
/PdHkU7duyf5nRq1mrI+yGFHVsgD313rc+akYdKcC207e6IRMST1ZFoznC6qNgpi
nNTuDz4ZbwKBgA5Dd9/dKKm77gvY690bjn6oBFuUs05VaaaSlcsFOL2VZMLCNqQJ
+NLfZ7k8xJJQVcEIOT2uE7X/csBKdoUUcnL5nnsqVZQPQwI5G937KQgugylMZLte
WmFXlX/w5qzKXtWr3ox9JPfzveSfs1bqZBi1QQmfP0skhBo/jyNvpYUNAOgAMNkw
GhcdQW87GY7QFXQ/ePwOmV49lgrCT/BwKPKDk18l5ZgvfL/ddEzWQgH/XraoyHT2T
uEuM18+QM73hfLt26RBCHGXK1CUMMZL+fAQc7sjH1YXlkleFASg4rrpcrKqoR+KB
YSIayNhAK4yrf+WN66C8VPknba7us0L1TEbA0AECgYEAtwRiiQwk3BlqENFypyc8
0Q1pxp3U7ciHi8mni0kNcTqe57Y/2o8nY9ISnt1GffMs79YQfRXTRdEm2St6oChI
9Cv5j74LHZXkgEVFF02Nq/uwSzTZkePk+HoPJ04WtAdokZgRAyyHl0gEae8Rl89e
yBX7dut0NALjRZFTrg18Cueg0zA5BgorBgEEAZIIEggBMSswKQYJYIZIAWUDBAIC
BBYsyJ1DMNPY4x1P3pudD+bp/BQhQd1lpF5bQ28F
-----END PRIVATE KEY-----
```

This secret key was generated using provable prime generation found in [\[FIPS186-4\]](#) using the seed 92c89d4330d3d8e31d4fde9b9d0fe6e9fc142141dd65a45e5b436f05. This seed is the first 224 bits of the [\[SHA256\]](#) digest of the string draft-lamps-sample-certs-keygen.alice.sign.seed.

4.3. Alice's Encryption End-Entity Certificate

This certificate is used to encrypt messages to Alice.

-----BEGIN CERTIFICATE-----

MIIDzzCCAreAwIBAgITDy0lvRE5l0rOQlShoe49NAaKtDANBgkqhkiG9w0BAQ0FADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzExMC8GA1UEAxMoU2FtcGx1IEExBTBVTIFJTQSBdZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAqFw0xOTExMjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowOzENMAsGA1UEChMESUVURjERMA8GA1UECxMITEFNUFNgV0cxFzAVBgNVBAMTDkFsaWNlIEExvdmVsYWVWMIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAmPUp+ovBouOP6AFQJ+RpwODxxzY60n1lJ53pTeNSiJlWkwtw/cxQq0t4uD2vWYB8g0UH/Cvt2Zp1c+auzPKJ2Zu5mY6kHm+hVB+IthjLeI7Htg6rNeuXq50/TuTSxx5R1I1EXGt8p6hAQVeA5oZ2afHg4b97enV8gozR0/Nkug4AkXmbk7THNc8vvjMUJanZ/VmS4TgDqXjWShplcI3lcvvBZMswt41/0HJvmswqps6oQcAx3Weag0yCNj1V9V9yu/3DjcYbww2lJf5NbMHbM1LY4X5chwFNEbkN6hQury/zxnlsukgn+fHbqvDhJLAgFpW/jA/EB/WI+whUpqtQIDAQABo4GvMIGsMAAwGA1UdEwEB/wQCMAAwFwYDVR0gBBAwDjAMBgpghkgBZQMCATABMB4GA1UdEQQXMBWBE2FsaWNlQHNTaW1lLmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAWQwDgYDVR0PAAQH/BAQDAgUGMB0GA1UdDgQWBBSiU0HVRDyAKRV8ASPw546vzfN3DzAfBgNVHSMEGDAWgBSRMI58BxcMp/EJKGU2GmccaHb0WTANBgkqhkiG9w0BAQ0FAAOC AQEAgUl4oJyxMpwWpAYl0vK6NEbM1lgD5H14EC4Muxq1u0q2XgXOSBHI6DfX/4LDsfx7fSIus8gWVY3WqMeu0A7IizkBD+GDEu8uKveERRXZncxGwy2MfbH1Ib3U8QzTjqB8+dz2AwYeMXODWq9opwtA/lT0kRg8uuivZfg/m5fFo/QshlHNaaTDVEXsU4Ps98Hm/3gznbvhdjFbZbi4oZ3tAadRlE5K9JiQaJYOnUmGpfB8PPwDR6chMZeegSQA W++0IKqHrg/WEh4yiuPfqmAvX2hZkPpivNJYdTPUXTS07K459CyqbqG+sN0o2kc1nTXl85RHNRvKQK+L0YWY1Q+hWA==

-----END CERTIFICATE-----

4.4. Alice's Decryption Private Key Material

This private key material is used by Alice to decrypt messages.

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

```
MIIE+gIBADANBgqhkiG9w0BAQEFAASCBKcwggSjAgEAAoIBAQCalsn6i8Gi44/o
AVAn5Gnck4PHHNjrSfWUnnelN41KImVaTC3D9zFCrS3i4Pa9ZgHyA5Qf8JW3ZmnV
z5q7M8onZm7mZjqQeb6FUH4i2GMt4jse2Dqs165ernT905NLFf1HUjURca3ynqEB
BV4DmhnZp8eDhv3t6dXyCjNHT82S6DgCReZuTtMc1zy++MxQlqdn9WZLh0A0peNZ
KGmVwjeVy+8FkyzC3jX/Qcm+ZLCq1LqHBwDHdZ5qDTII2PVX1X3K7/cONxhvBbaU
l/k1swdszUtjhflyFZ80RuQ3qFC6vL/PGeWy6SCf58duq/AOEksCAWlb+MD8QH9Y
j7CFSmq1AgMBAECggEADgxowEDDRE5yEZ+s7TMw+WH2o+3X00rryqnsLb0yv34I
wAAUWK7qZyjd9rSD0AtB0gFhQNXyHwZlT+0iHslCIfqJMz8wy1iFHBCIphoMSWs5
/D+idXrUef5Y23rClBxXH0g1UnSGXnpUH4ehV6p1lvZMh40JKEoMC4cpyd1SzXrw
+VGcc1+pXv/tTW3Rb2qow09JoWY+Epcssrw5N80FIF0Dh4QfbLN6pVTt28aQ4pf/
1KhLoapjFzXSyp/jrcNjYJ9qRdSAbZsK0J2yZ0yqjLHDCDipFty+w0pkUZcJhsgu
Cg1Stt7tKgSvAV/nEjN8e/vA91/AACKBCNcLzEoLgQKBgQC4eTM6BDCz1usXJBK4
SRC/WwUthJZzf0k2Gmwr0DCTRYhWQSDjBfiQNboazH0bVPz45qP10f0t2iPEHeX+
VWAXTNrN69M9lEzxygA3s76lAejBR3FbLwkzLYqPB3oZwSIE7CrWHTXJipFWZv+X
FG1R418fnRCUMJ4j85qem5iyqQKBgQDWhQMJu7FC02fr83qsIdLwqhiDtTpwUN3j
qfp7JoEZ0xbm3TgM1xPAkrQTUgfr2ZhXGtUwsuKHyifxQEycrTkB0g0ggAfG0fnv
ybyXK6/guctHJQiy64lL39kPuvQkKB+Y060B/oF6zbyFvqanoKXjpsp0bN3i3yBU
X5/E0u/LLQKBgQCUVvHwewAgSg+pgBx9jG0nPK4h0CkznRJ7qyuo37Tv+E317lFf
vYFvlySd4CJmmiUcKZTvK3FkL7HrFo/HwSeQFQEt7aDkn8jX9bPPFv8K+UoNgkGp
LA8YVFRdQSPyadfNVYvsuXhzJLZSYGjPOGHgI5JufYLDZ4UDK/T97ekQYQKBgDDM
ORCxxvXTyGiW2USVu3EkaqFDtnMmH27G6LNxuudc/dco2cFwbZ0bbGFN8yYiBCwJl
fDGDv7wb5FIgypqtn4lpvjHUHA6hX90gShT3TTTsZ0SjJJGgZEev/2qqq+ZdF/
Ya+ecV26BzR1Vfuzs4jBnCuS4DaHgxcuWw2N6pZRAoGAwTovk3xdtE0TZvDerxUY
l8hX+vwJGy7uZjeg14cFecSk0R4iekVxrEvEGhpNdEB2GqdLgp6Q6GPdalCG2wc4
7pojP/0inc4RtRRf3nZHaTy00bnSe/0y+t00UbkrMtXhnViVhCc0t6BUcsHupbu2
Adub72KLk+gVAsDDuuatGjqq0zA5BgorBgEEAZIIIEggBMSswKQYJYIZIAWUDBAIC
BBwc90hJ90RfRmxCCiUfX5a3f6Bpiz6Ys/Hugge/
```

-----END PRIVATE KEY-----

This secret key was generated using provable prime generation found in [\[FIPS186-4\]](#) using the seed 1cf74849f7445f466c4272251f5f96b77fa0698b3e98b3f1ee8207bf. This seed is the first 224 bits of the [\[SHA256\]](#) digest of the string draft-lamps-sample-certs-keygen.alice.encrypt.seed.

4.5. PKCS12 Object for Alice

This PKCS12 ([\[RFC7292\]](#)) object contains the same information as presented in [Section 4.1](#), [Section 4.2](#), [Section 4.3](#), [Section 4.4](#), and [Section 3.3](#).

It is locked with the simple five-letter password alice.

-----BEGIN PKCS12-----

MIIX+AIbAzCCF8AGCSqGSib3DQEHAaCCF7EEghetMIIXqTCCBI8GCSqGSib3DQEH
BqCCBIAwggR8AgEAMIEdQYJKoZIhvcNAQcBMBwGCiqGSib3DQEMAQMwDgQIWQKs
PyUaB9YCAhTCgiIESCsrtOUTY394FyrjkeCBSV1dw7I3o9oZN7N6Ux2KyIamsWiJ
77t7RL1/VsXsBLjVV8Sn5+/o3mFjr5NkyQbwuky33ySVy3HZUdZc2RT0oyFEDRi8
x82dzEaVmab7pW4zpoG/IVR60TizcWJ0ooGoE00Rim6y2G+iRZ3ePBUq0+8eSNYW
+jIWov9abdFqj9j1bQKj/Hrdje2TCd16a9sSlTFYvIXBWUdPlZDwvCQqwiCwmXeI
6T9EpZldksDjr5N+zFhSLorWABGRU8jXSU9AEsem9DFxoqZq8VsQcegQFY6aJcZ0
Xel7IECIAgK8nZlKCTzyNVALxeFw0ijWnW41tDaqcC6GepmuINiqqdD94YA0HxRl
1lKU4mLknSJ36W4T7vaI4fp98sK0nGpaDzQheu6BbQ+dVd44q52MDwvqvD0Y7UjF
IVEP3V9Ebf641CR0mIcVCUynxb3aaKjhgBKTGbYsKtPue974rDPIArMs2Heo8y3
cq+f7Jce0IVCglRatN6rSyJBF8JlBQW5pZGco8AwTM1pK3RrdIDziheA8DIBB+KT
4JZB06UprlcZ5wBY6ncXwa5E4feb57Cd3bB+zJuubBX9f4yG/J0cSF59w92c/6Qb
i4EFk6tAiz19PxuLLWjco71e69Jiav19Ph/WJpf/XCEurw7K+VAeZALFW41G/D30
WIBRC2shishB3j8+3fNpcvi4Fy3EkZNW4lrZFAjbBtloCcxk5rcfRS7vxucAvC5X9
4bm0xEcd0ysnuplH77u+CwWxjCk414SlKZTUbwcl1a0B6yRDvojUMZKdZMqsxyYjn
JG5QhMFQRtyALwCgJsP/rAf5xPhG2p+9Qul0yiBIIzWvKNKRQKL+YLcvYvTh1bhj
rUflYzzvviyXCy9LcX2GBop9yBFJzIcmKfL0MGua6WIKWX2BIjhGTtu6VThmRHuf
OsqNg/ZrNCTYa7e1D6gWP5uFRecSZdASf+0XTe6M7e/vaN4Go4A3H8+d53SYQP6n
pTt/a0DTHzY77aNMh+mzkIHC1W3zUdlS48tUyJMIAN3Tt+RfhHZfgloJ7IdcYdM2
01I+UD/5L9ghxN8dh13Fi3rDyn6Y5xB1xFuZ0mLjoEI+3Pr1+B9KgF+o/hxFttfx
1uP1XcHt0a4gBr6g7fWGNssfw5S6g6hS9UDTAY0pvLaatil2TzmeYZzij19ssv36
kr1VaRV9xcQCby05ucD+buymFXPn/rhVdxhgIydmv0tdzDozy0WFDtvGjUBNeRnC
eMVD6AlwdW0lmbQocIlJS0aY2Fwm8Kju62XZA8YIRowlLysuq3zIqDmzmjJFKwuA
mRMZmUVhophMEn86rwob3Z87gNbyy1U/dXi+s6Vybx/kiwDXjfyhWBnhn1gkhgiv
o0hgTt+yAlivUHQlEloQeQN04C5QTU0d1W0j489Ft6wpvm0tqc16NpnRYUhbCoF
XhFr4wswggR3BgkqhkiG9w0BBWagggRoMIIIEZAIADCCBF0GCSqGSib3DQEHATAc
BgoqhkiG9w0BDAEDMA4ECPoEFEHQGB9dAgIU5oCCBDA0rGHYN47xktt1J1VvWQZN
BYIMFzLN6p2/zKotGf7EMdgSdwlxkhKTWxunfoP/gfRD6boXTAA7ukJDsHXZrFXF
KjI4HI2oa/NihwqctphcLonBJXcofuHv+loP9MPLtwu3Mo1wsWTiHpf5XmxMoZQw
fbrp2ohLugJ01ZRB9RfAUpaAhtFg91pL0tXEpz7GULEyOnYh9R8iu9bSel8bpl4S
+AoxzXD4gYiEU6Yi0/47aRstd3H4u3ERDnUKSoqVstslRSKnK/WrGYUwoy7kNDwy
DBitfosMY0rpWEE5rXTBWJkBodcl3LBpDbNzdbrZw+e+y0bJ9zfrlMpl0xVfoiji
q9UbRdgN2yo0RKwF6c63V2RdF5tjQHnNIM3K3tC9zEis11jgn9Le0LB9Cd1qyE4P
WfMHn0gwqDF1eX96TmUipmYM63H6jcbnSc6p7eIZtCrqGjhsTqFwcMg04WaXWeHD
ffLXSZdzIUB+zfc8tftUUE0UX3tX411oU7K8uAuQTSK/AXwUj+MbQVhlz8te4FVr
w4ulZ184IYqhD3VdI0xXiZkfsKChRz8/7QacrXFvfKkrxS2iHMoxhoJ7WETntI
slW5R5runj61r50VT4HCFNFqfGBbTtV9AdP7yka9aQDwxPCoXFgeb1Q01F/BigzW
02JP5Lcrw7ia0y88QbTzWhi57d4he50Ip0wHUiGPh7s792m1ltvuSpRKJkOXWv6h
qAj5AsBB8JNvgXP71Ytx2vMdjw6gqzQcxASJ4UHqg0CxmiodLUP+FHAY1CPNSjBR
pHrTi1Ufi/+9hYneQci++qPvkCqMuGHVxamd40LanGJN1NxElDyMeduapX5rXuPn
g66LPey9GQuE3SBNC2dmju0y7d8fWEXEzqhqltPfsuwVzdnWb1uAcjRfQPNo+uWe4
zihYisXK3lqA557dRqdSv+6GL6/OZQOCTaYMyZIWD9jS2gU6T3q2j8uk1LNL9n8
aSpQ5xWspBXpzXo39fG6CMeqzZlFCqrVqWYhdXbtxN90x/pimmW0lcqAxv+xythW
BMx+il1JEdbCj015wjmsCWNPWlM4AVSholpZhs9Mq6rvGBXi1HJgjD0DpSLCE0xh
/GNoXo0X3LrxfCIDEht8LyZ2NE59yh3t6pm88soFzaAghdjb1Fkc79nBbc14NLKg
SmL/7GktkxEzn0iSYfnfJ905kjZC08d8RnoGfrDDUWD2ZiHbbx0Cq4E3E0Zt13aH
JOXRBOZLC9L2JNeSniBZZGykh+Pi4TsIzXL2UPQ+dy4DDaEf8yamyY04dlhFsnhD
qr94Y9E30/rpF0yUb2gCehEgT9nppVuMeridsCkHqemmgVr/52Xv/XK9dx4+YBJL

4/3Id0/yVJURqDIHH8o4ogF4rf1kz0a1rZ9nJFugP0UM8oNysaL9yr7/Dli1juV0
MIIDZwYJKoZIhvcNAQcGoIIDWCCA1QCAQAwggNNBgkqhkiG9w0BBwEwHAYKKoZI
hvcNAQwBAZA0BAidIqBxZFwvagICFCKAggMgTzrUv4/12Jqnv3AL+P6990uX1ybZ
NcTwC+hMRV0Ho0FuAAYbzdSRBAaZch1+8GheU8yz7IYwLn1PNHx1Z8inIYfmTfk
Pa34Rk8s/RxJIe8LMYL1qjk/FMq/Fpgc0S65S6bXvJ69Hb8gtAoGW8P1b0dd9bvG
NbAk00h5r+IWiH4U8zGpcqWDWRgieGICsY00Hvx4KKMV6FIjFVCTZev0RVoyzmSX
ZZgxqrbjw4CZqOWReHPI3aEt5xVX3BihRGi4EIyia6yU10VOZTGBKqWUeKm0A5Gw
SX3mH/kLiya3gwwGvdq1ncXc17V1STN1HFyp4ebGKG4CsZ6Nkwjocwq2PwM/TqoZ
5i02tqv0eR8lX7LrSegxGH81Kw3nMV4dH5txoVt9hddZCKKGcJ5Z8FlzxFP4BFuF
7hOmRpUPdxiahJ/GkXDVIAw6BJKd4Q9e6sjJYxTeq4u0P6V4PMuDU7F98X/d9sEx
2X3b1cJxuA7xtOnKAPsWEyWBg98B+CKG6Kw05s8T1ZVmlk15FCUjvFoKCiwIKF4N
vGLiW0IP/jJ9N6Gqp4gNbm51zNFGZ7gZAtvsBSGQSOUpgfZcx2mRxpBmcX8tm5YJ
hmY9EDK13umUUGKRpOrG8c7/MVAQegSKqQuXSfMK6KknXGe7jwjs7xaQaRm9fFHS
0KbGU3MsLxRGjw/jzjUNAEDiSYPCVo8E/kd8LETvjAowF772y9o0X1ZzcP7Hwc1
oYc0/WSSh4e+FAbgqLo/8KIKGzJ23BACdx8XAtxzUZhRdHaItwnaJsfr4TCwq8C
XxJG5u44/z6imqQrV0aXQfvk6sSNGdG62TkacYg2K63D9hcg+TbZPPVSStWxyj8S
N84anzT0xb1yx6aw6IL+uBLC4jISgNFijaF5pwjLSbgTs5Z7skZdCam80xYmdJV0
ES/uqFCQFUSamXXNbotviQk8jWuJFz+BXzPYJN3t+3mp6SmgTZ2zP8FUQEE4GbSH
DqYV621DcWRo/mao8xzX/mvKkm4ddGBldiushZaL4gdo2A1qThSMnMBsciC+jEj
DqOr70XhHccTDW8wggWUBGkqhkiG9w0BBwGgggWFBIIFgTCCBX0wggV5BgsqhkiG
9w0BDAoBAqCCBSYwggUiMBwGCiqGSib3DQEMAQMwDgQIehcRLmVUApMCAhQ0BIIF
AHb5dXZKzCeRUo2ZSj0oyuFS3zQ5HhKyfapsyCqbYCKv/lSzNYwvuda7xfa+u0M7
/wCB9sWdz0MTpaBMHwX9hvibZIY65oM+ry4tTuKKQ0Jl370snjB0dSNTKszsI3fa
PUjslXqIH3aC1shD70qhIRGZzRjK44PJyWv626oQrgVtTYR9NYTdee+SbBZbkEt/
EpWipwftWXGR6tSYJQn99e09Vih8HyQvwIpidUh3pCF0low4VZyAQIW0Hcw9TAjB
XNv+qfdH7fiX9wM5/GvnQReIsqjXCUoc6pSQIAqD/f+I/d1F2ZmqM7KwX0LGRER9
OWZGyF734pN9GLBNetWm6rKxmLSI/5m6+2Jxxfann16P+vBSEgWJ/I8GnJAdzIbB
Tyfjog4Gi2+lmrPzK7+C79ntM9nfsr4xvZy/BknwZiaJksd4Vv0Gks9nfm6shtBJ
B9uR+GJfthtsvIVUHN0kz2r/lvZMSRb0g9yR53hv1H/nXCmUjWz/BvobmoaVBcCm
mOnnYZTHMNarIVYdLQFif5ZLH7WV/XVEVioRntNRiKsK96VAHm5XboWQGCqL0heh
IX3Nily1genGm1aFlSQNMvLDko1ILDTrKINvPmjG/WFoLntpJFPtYZsooT1jjXLw
3VTSodtgKQNdpYOEidSJqwIS87fzrCB2Wmwys0iGfdsuNhSaqNqa0dM06FiW2fku
x7H+w7SX1/n9YeZUNLOcewLcC7E8IA1IarjglZE1L6Yb2ldXxV9q3PPowKuGnah0
TKnD6mLn5BIGOGTZf1VspXRrJhFrcLe+xsJR1r6niI3bcMwXy7gbm1X/CRE902I
ynxE1oDR+xZ6rjPwDJP7kvf4GvA8trCGrot4pbJbmwlBeMIy1ScdQoHEnyqren0n
RMmXZakz13njtq7Wk78qoJq0a6Vh/sde0KcOPFkyTZdMB1Tztm0K2VJU3jUVzPlM
0WY2fyGD0A89o1+/MiNsgiaEghGybXBYip0ex+p7j1GIRN/CKmpwsqjZnB78kyXm
Z6AE1vC6neD/7zANInDkzXiun6ic72LoBX3JGiCSuM6hIPJ0AcDwlzTDu0H2rCQN
w+tivJ2v4KbgeKoc6beQb5fZHS7VsWHikIcpwqB5ngwt34wHgFG0nTS4lZmvzSJ7
FMRVGmsDYkDTPzZgN0axiUBQMCEvxNIE3nAmA+dvB7w6XRQVSUsL+vBFhHiWGZ7h
k5sCeHElewXK0SyJADgfflYq3EfEgZ13h4wtoSfbBVtzbbbyg2LNegUCLfIJkc7fm
T7X7JSxbjOgndMHEeMdVb+NFxbgsXYrYD8rC2A8l5cQzZrsxb1bvgybEJz+NU/52
UgGrPmdjJKuGBK/V2zor6qPvKyId1Gb4QQuIoyClwhZ+qk9nE4Eft84y7ISgMywH
+lw87HrSHKfpqzQhCxlrLu53IYK/4PhE7BYC9Q4tvIsZXSgZ+nju4tyzERSlaNe5
njUeIENr4B/+kXULwVDCvMFHqUFJMkFai8FUga7gyipZ+654clGgJjnNB01va8Jc
dtdPRRW4gwdrVn8u8J78KBzt6ChkrpKRV8VewKBk9lhct0ZNPJnNqhDrkfzHBqP0
Uo133I7P7C+h9sNDI153W6IOIodyQE0Av1WxHo4y/1d1VeGDaB7h0SDq9ZMpm9n1
En7F6/1/s4IUZHja/qRrK9hD4M0Xq0LhFXuUzuipo490MUAWGQYJKoZIhvcNAQKU
MQweCgBhAGwAAQBJAGUwIwYJKoZIhvcNAQkVMRYEFKJTQdVEPIApFXwBI/Dnjq/N

83cPMIIFlAYJKoZIhvcNAQcBoIIFhQSCBYEwggV9MIIFeQYLKoZIhvcNAQwKAQKg
ggUmMIIFiJAcBgoqhkiG9w0BDAEDMA4ECKq4DtyiaY0yAgIUUpQSCBQAKQtKPOS4s
LE60s7nP4RaJBWBuyXl27V/o6TusBRBgQoPzP+aC+099wgisEKedyB47bAzc04sba
4q8UKERAsYHcEhdD2hGRCL7ou9jTtrr4RgZpa5V9CJcB00t4bqy2lUef0pm6no+R
X840uyM4q5Q+cfH1rTQ1a/a+gLglbptoEkH/4dfr3ELYiXcM5UrBYTJ0HcyME8c+
TXbpf7kiplTtIsrlZyU5zrWcxngrBxwFA+085W/uVR3QZSW+EGx/VCYwGruZlNyt
BvBYjsYsnC+yKYXbqL81Dg0ePy+eh6VX64SwBLXcWcY+NK2EZrhZrUFjl+PXFkY3
IVVPJhTE9o7gJA0hzvAan0luwXozD3/WPQaXhyIJDwM2MjznjL2MBydpy9K8Cio7
XaV6PX8DsZIZkfI4DAz5f7G7WbwUq3IjPPPWiUv+JsR+dnqzWDJ22Sxc+AdQP2sK
qMvP8g0Ph0sVlXXE76c5rUcZCZD+gGv1av07YttWqbDqLj6oQEIJ8LX0Qvwd0YEh
etE0bJ5uv2njhQDhLkH/JIbmFSgJZEm8dtKHb8f5wZc2B+nXGB+TFboGzSuP7gaW
u1vKsJNqT/J/FYEcamI2F+td7z1sGfbr9ckAcxXeb2uPVbCJ1a50gRlZ9qVm5Hb
5f53X7aoQqP3F3LDGQmJ+GFQ/oXXwabqn4TvN09KDhxpGcMMU9RnugUfNU9GBec0
vfrzmVKZdmJ36H0mMnLvgrakRhCV3kGABXY83hwUv17E1qASLKcAWIachkCCGpBG
yGtP2IOZTn7PsLJR1BzKnePa7MgFcgoCToIpdQnCTtAsalmBm1s480LN3GB5ojeG
bQvNf9TAVia0tg5VuT4/048V6uYSJsIZsawm3tGA/LjxyfV1aLddQT5ZF5ZX9BX+
K/PB4oYAFxtUpMK/aL5G1MvppUJ9CjqAtnoKE+EkdQmyZ1VoD09ih44zuRx6XV4A
EYafNB8ygjRHGsVPW0/M0Es0w16wzJHTuf/15fD/nH7Xh5MzhCF0CtvLn8v+S1Po
i2/4006pS2byjUFRbeCpzEpRxdv90LCb9ALdy0yG9u41W3yInKNFnaWBulf0PFce
ZT92M1BgwJA8ZcydtiiunRNAH5iWLSPloup0D1v6En+rat+PoyRXIy2fLHBL25aw
LhABoZPgRsCiLsiNiohfngksrQKeRg0laBMT92J8r1E4sUKirQlc0diWBE6vmBS
XzyN/twvfgPNIXgr0rw6c7Vhhs+hNTrsttg/xcfvJ/bftDbKm+RZL+yQoOkkAf9R
5tizyMdBlaMrpfrBxvNtMiykbZ88SYoA70Trwab2aHqluVhs80jXGBE0qmSudcS
dV1EhBpo9HBsDZZi0IwOp5/B9fCHdnThCTiUm80eQ6mX2/DB9LlNh7gH0yLL3azT
m12D0ZpZNaXyxLzdiRiAdwpWZmmeg00G70yi0D5eIxh6cbnBUU6Ygdp+pFFVYHfA
vc5CzPne20PhXX2k00kbawr9AfrFjIfAEmBFx5GBGr/lSiUQSkbUC/s209Yga0g
WTYt3KXPzrThJJGZnnXZRTGfIi6vp8RsnPX35+Dxe/Lp3gXDdIJewG6XVA8t3fsp
coTqPkm/XGNMmOZ81KX/ReVdP+dC93sov2DuDZbYGPmHlD47b00iA68GD64DEuNt
Q8MhWk8VRR1FqcuwB0T0bc+SIKEINKvYmDFAMBkGCSqGSib3DQEJFDEMhgoAYQBs
AGkAYwBlMCMGCSqGSib3DQEJFTEWBBS79syyLR0GEhyXrilqkBDTIGZmczAvMB8w
BwYfKw4DAHoEFO/nnMx9hi1oZ0S+JkJAu+H3/jPzBAj10QCGvaJQwQICKAA=
-----END PKCS12-----

5. Bob's Sample

Bob has the following information:

*Name: Bob Babbage

*E-mail Address: bob@smime.example

5.1. Bob's Signature Verification End-Entity Certificate

This certificate is used for verification of signatures made by Bob.

-----BEGIN CERTIFICATE-----

MIIDyJCCArKgAwIBAgITaq0kD33fBy/kGaVsmPv8LghbwzANBgkqhkiG9w0BAQ0F
ADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzExMC8GA1UEAxMo
U2FtcGx1IEExBTVBTIFJTQSBdZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0xOTEx
MjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFow0DENMAsGA1UEChMESUVURjERMA8G
A1UECxMITEFNUFMgV0cxFDASBgNVBAMTC0JvYiBCYWJiYWdlMIIBIjANBgkqhkiG
9w0BAQEFAAOCAQ8AMIIBCgKCAQEASnAF0glRof9NjBKke6g+7RLrOgRfwQjch+2z
m0Af67FJRNrEwTuOutlWamUA3p9+wb7XqizVH0QhVesjwgp8PJpo8Adm8ar84d2t
tey10VdxaCJuNe7SjJfrwShB6NvAm7S8CDG3+Eapk09fzn2pwwaREQ6twWtHi1QT
51PduRtiQ1oqsuJk8LBDgUMZlKUsaXff8GKzJlGuaLR15/3Kfr9+b6VkcDuxTZYL
Zxt6+a3/QkaC3I9m2ygPubtHFJB5P5+s8boR0SKm10B1gsLow8eF9S70tcGGeooZ
JiJUQCR14NaU5bIyfKEZV2YStXwdztoEJJ2fRURIK+8Ynw1B3QIDAQABo4GtMIGq
MAwGA1UdEwEB/wQCMAAwFwYDVR0gBBawDjAMBgpghkgBZQMCAATABMBwGA1UdEQQV
MBOBEWJvYkZBzBwltZS5leGFtcGx1MBMGA1UdJQQMMAoGCCsGAQUFBwMEMA4GA1Ud
DwEB/wQEAwIGwDAdBgNVHQ4EFgQUF8WEe9Cn73aQ0Lizbwi8krWeK5QwHwYDVR0j
BBgwFoAUkTC0fAcXDKfxCSHlNhpnHGh29FkwDQYJKoZIhvcNAQENBQADggEBAG7e
QY6Px7WZC5vCbF5hj0itxoz3oyM+LRcSTGwoYXdm1wsNUzy31pE3dtADvevRtsP8
uN7xyfK6XZBzhSHA/BtkkqYGifvXDplu0xWmqC0WPmc1PNK2mHil+pGMfvnUwnxd
6gKcHED5p+bUhDyIH2fy9hGye0Us8nvi+7/HwBipN+nA/PfsPn+aU4l1K6qDoG/i
kwyuiWcFFlc5yE5rkAe2J0/a4+HtzNmTK4jB/4GbyI6x1UuszPlEqKE+Es10Xut/y
UWL5nKKaqpRRd07Pq371MpFQs2+zXt4fGheKzZU3XXrIPcAPyJjWiyU1DzpqgSJM
OIp/HtXdFschb9+Qic8=

-----END CERTIFICATE-----

5.2. Bob's Signing Private Key Material

This private key material is used by Bob to create signatures.

```
-----BEGIN PRIVATE KEY-----
MIIE+wIBADANBgqhkiG9w0BAQEFAASCBKgwggSkAgEAAoIBAQDmcAXSCVGh/02M
EqR7qD7tEus6BF/BCNwf7b0bQB/rsU1E2sTB04662VZqZQDen37BvteqLNUc5CFV
6yPCCnw8mmjwB2bxqvzh3a217LU5V3FoIm417tImN+vBKEHo28CbtLwIMbf4RqmQ
71/OfalbBpERDq3Ba0eLVBPnU925G2JDWiQy4mTwsE0BQxmUpSxpd8XwYrMmUa5o
tGXn/cp+v35vpWQIO7FNlgtG3r5rf9CRoLcj2bbKA+5u0cUkHk/n6zxuhE5IqbU
4HWCwujDx4X1Ls61wYZ6ihkmIlRAJHXg1pTlsjJ8oRlXZhK1fB302gQknZ9FREgr
7xifCUHdAgMBAECggEABcQg1fTtieZ+0/aNdU149NK0qx97GLTBjIguQEDDBVFK
2lu4PhBg9AdgAUqLH1PE+eq65JaGZwvFH8X1Ms2AKiRzYsPOQIoJ4n1hc69uiEN9
Ykcv4QH0vvqtCtWyjJyb5By9WPeLH6QynJ6FlBoSqxhURSwyYfTuwqt10HEhsUuH
d3N5BmbFiRBNj4aIA9zz+i5xL0m33kMKai/Ajj3sI0AJsZ5ZVAhYbC8sCt1Xevb6
i41p9S6GSwGC19by+1y9WC1QGtb5GDotvChMvmZS/03NeDc6xC/LZoQcHNvgiZd7
f1g6iEkJlCYK+D7xsd7Y630w75Haj0vnlhiJ0bSA+wKBgQDxv8jp2D6IVRGgYfaC
nUU3Mg70wagX1fgPH09Sk6e9c8Cg0Rh2uWwjpTawu88xBGFyZ+xnWqr7GCNsItas
3m94ri4A4R94+5uL8+o0LC26gMDfzATd1Q3k/h919YLk89tonQEUBCFZJdphThEb
vg2W+nNsEVCQGuClzhX0AyGMswKBgQD0BYk3sdGQbBA/hYD1EYsZfYebUiYv2lTt
VGRgTohKFc1RAW0tGP9YRbKyEVkBLhjgkXzS9xGqKywP71z9Iny+zDGbzk8ElB/g
lS7GFGX50TG0ISfaFWTYdxt4mN9pduZE2b1T/26uyU8DXCEBhF/OqhwQjJqKTYTT
Rl3Ara5fLwKBgQDQyVtjIyD2q8naY2D8c4mo3vHtzyc21tQzcUD8Z4vSYps1hbos
KN/48qJmRv3tjqP+o+SXasYKsFE/4pIroLxTVNNkbQm6ektfttwP01yPG8340wLk
97HVW0ig/tX6mOWg1yBsm+q9TKTrrrvm1pRGlmE6BQgSYyY4r504u3VlnYwKBgQC1
B4FvWyDhTVQHwaAfHUG3av/k+T++KSg6gVKJF1Nw1x8ZW5kvnbcJC3pAlgTnyZFyK
s5n5iwI1VZEtdbKt1kqKCp8tqAV9p9AYWQKrgzxUJs0uUwCzc+X3aWEf87IIPNE
iQKfXiZaquZ23T2tKvsoZz8nqg9x7U8hG3uYLV26HQBgc0J/C21yW25NwZ5FUDh
PsQmVH7+YydJaLzHS/c7Pr0gQFRMdejvAku/eYJbKbUv7qsJFIG4i/IG0CfVmu/B
ax5fbfYZtoB/0zxWaLkIEStVwaKrSKRdTrNzTA0reeJKsY4RNp6rvmpgojbmIGA1
Tg8Mup0xQ8F4d28rtUeynHxzoDsw0YKKWYBBAGSCBIIATERmCkGCWCGSAFlAwQC
AgQc9K+qy7VHPzY0Bqwy4AGI/kFzrhXJm88E0ouPbg==
-----END PRIVATE KEY-----
```

This secret key was generated using provable prime generation found in [\[FIPS186-4\]](#) using the seed f4afaacbb5473f360e06ac32e00188fe4173ae15c99bcf043a8b8f6e. This seed is the first 224 bits of the [\[SHA256\]](#) digest of the string draft-lamps-sample-certs-keygen.bob.sign.seed.

5.3. Bob's Encryption End-Entity Certificate

This certificate is used to encrypt messages to Bob.

-----BEGIN CERTIFICATE-----

MIIDyjCCArKgAwIBAgITMHxHQA+GJjocYtLrgy+WwNeG1DANBgkqhkiG9w0BAQ0F
ADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzExMC8GA1UEAxMo
U2FtcGx1IExBTVBTIFJTSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAqFw0xOTEx
MjAwNjU0MThaGA8yMDUyMDkyNzA2NTQxOFowODENMAsGA1UEChMESUVURjERMA8G
A1UECxMITEFNUFmgV0cxFDASBgNVBAMTC0JvYiBCYWJiYWdlMIIBIjANBgkqhkiG
9w0BAQEFAAOCAQ8AMIIBCgKCAQEAtHA1BNMiBIk8iJqWHk/yDoFwwj8P9Z1uYdq
1aqIuofvjoAyjdA8TbsBRGdmvaIOSQ0epsNjW1ko71E8H1Ds9JHn1E+tzH3mKfn+
G2erY+alkMJTXPMAudCA8+e10J7k91gYXDpzIWrP3Kc0xTlsJ8tGJ6mhydJX3wP
0/HuyHpfKQqfDusPH8S5yidPciWuB7Wj0X4xY1pUAz2rSSA1nGvhEzKFbW43BPjY
XPUUnRWMtXFya1djQ6Eb9M/klbhdZheDLLsjLUSXYU70r9VXGM/qcjd/NhWYphCeB
cqswaM5mXLYdm0mFmqoecF62mUE0DiNdhwKTtnefd0cll+D3FQIDAQABo4GtMIGq
MAwGA1UdEwEB/wQCMAAwFwYDVR0gBBawDjAMBgpghkgBZQMCATABMBwGA1UdEQQV
MBOBEWJvYkZzbWltZS5leGFtcGx1MBMGA1UdJQQMMAoGCCsGAQUFBwMEMA4GA1Ud
DwEB/wQEAwIFIDAdBgNVHQ4EFgQU5R0sMVMCSZxN42554CVh1T6IYiUwHwYDVR0j
BBgwFoAUKTC0fAcXDKfxCSH1NhpnHGh29FkwDQYJKoZIhvcNAQENBQADggEBAC2c
Y8FgaxGB+Dx9gAFj35ae1vgzYiWI3Ax3FSxogo/GzpK//LB4215oeBuKXbm0ixBn
4nojd7PMLM0i+ilAvVNJNaHY9TtgIgq8V/C0C7vL8SdBN01e5ZRI764ohu9ivYv
Ixvvt7gzvSTpe+NUT1i09xNgsC8v19WB/BwkqMAgDqMxqCxt4fyrVvWpxNBke75j
E6Q3xCjfdOWYcfMLK7EsTSgimYuonZjN7v/yqTdjn/iVH+agL/2MlSfiU36w/Yf1
7EM09uKGH/Javh+2Vjd0j8rE/q2Iaac5VI91M6xz5oDZUknycBKKinR+nJWmt5AK
UAaL2Mjl3YtrUGBpxxY=

-----END CERTIFICATE-----

5.4. Bob's Decryption Private Key Material

This private key material is used by Bob to decrypt messages.

```
-----BEGIN PRIVATE KEY-----
MIIE/AIBADANBgqhkiG9w0BAQEFAASCBKkwggSlAgEAAoIBAQCq0cCUE0yIEiTy
ImrAeT/IOgVbCPw/1nW5h2rVqoi6h++OgDKN0DxNuWFEZ2a9og5JA56mw2NbWSju
UTweU0z0kefUT63MfeYp+f4bZ6tj5qWQw1Nc+8wBR0IDz57U4nuT3WBhcOnMhas/
cpzTF0Wwny0YnqaHJ0lffa/T8e7Ie18pBB806w8fxLnKJ09yJa4HtaPRfjFjw1QD
PatJICwca+ETMoVtbjce+Nhc9SdFYy1cXJrV20roRv0z+SVuF1mF4MsuyMtRjdHT
vSv1VcYz+pyN382FZimEJ4FyqzBozmZctH2bSYWaqh5wXraZQTQ0I12HAp02d593
RyWX4PcVAgMBAECggEAEvPt6aAQjEJzHfiKnqt1U7p4UKb5Ef4yFrE7PdTLkeK2
RjncIhb6MeevVs8g06co7Zn8tuUT95U3c0XLhV0WTvaHYeurTXaknICz3Ie0oS18
skiVZko70uJ8pR6asWUlr/z0j1EwZ7RnEUwet97oM0YeA07LDFDKF7eUq//6bfzT
ewr/QfDDsv+erwJBh+9CRH0JyTuDH1WeGxYV8VK3M6VhdTjFxxFhrQ4pBe5J/UA
17Bd2GM8Urg6VYzVo6x4ajnc1H/ezYLdc459poTffv6Fg2trqFVAj2IrQlAeqjda
lemsa6Np801mUGknq3fjKS13RYGBv/48rCHOT8eRgQKBgQDM5TuS4ANQj0YoOgtF
xoVjbVlnd0o+SmdFkZihzQHxcblY9HXe5H1bLf1IMXz/nERx1+SmYuuJk0EdiM9r
HOCcHRLfBmC7t0GdVvLDHSAX8Ec47LbtKZqyM1U9dn7Z+5q4iywqpaP8pP3+oY57
cgtQax1jle3xhRAj65c11RBmQQKBgQDVbLqK6wKDFsdZuMZGUtOY0rtamBDCgEU6
rEqBAyCPY5NpF1pomUFcYKWT/wbReFqtuyq20yiATB0yHHMko46BUTN7qX/m/skt
DHWXVws1+G4IgEMVokM9jjrkgdY5grrJ68sagKC+bgv35BizHPIqqQu06qnPSrM9
bevwbQEj1QKBgQCiPE/zeBSnzyjeaTdLxGkR1R+ZX2WqdNdYqnQkiWMkf1aSmt5J
4raEj+GhLC5BZsZ6+z480M6XXFW0wSkbMv5WH1824KHvgKcfoh00iR1EVyjN1gDx
wK0QvjycMhs3FpXn0arjCczS2wGSgPGEpUR4JJhcfaf6kphZsWDWzV1AQKBgQC2
ivbKltNhj4w2q1m7EGC3F5bz15j0I1QTKQXYbspM8zwz6KuFR3+1+Wvlt30ncJ9u
d0XFU7gCdBeMotTBA7uBVUxZ0tKQyl9bTorNU1wNn1zNnJbETDLi1WH9zCdkrTIC
PtFK67WQ6yMFdWzC1gEy5YjzRjbTe/rukBP5weH1uQKBgQC+WfachEmQ3NcxSjBR
kUxCcida8REewWh4AldU8U0gFcFxF6YwQI8I7ujtnCK2RKTECG9HCyaDXgMwfArV
zf17a9xDJL2LQKrJ9ATeSo34o9zIkpbJL0NCHHoc0qYdHU+V02ZE4Gu8DKk3siVH
XAaJ/RJSEqAIM0gwfGuH0hhto6A7MDkGCisGAQQBkggSCAExKzApBg1ghkgBZQME
AgIEHJjImYzS1Ykp6InjQZ87/Q7f4KyhXaMGDe34oeg=
-----END PRIVATE KEY-----
```

This secret key was generated using provable prime generation found in [\[FIPS186-4\]](#) using the seed 98c8998652958929e889e3419f3bfd0edfe0aca15da3060dedf8a1e8. This seed is the first 224 bits of the [\[SHA256\]](#) digest of the string draft-lamps-sample-certs-keygen.bob.encrypt.seed.

5.5. PKCS12 Object for Bob

This PKCS12 ([\[RFC7292\]](#)) object contains the same information as presented in [Section 5.1](#), [Section 5.2](#), [Section 5.3](#), [Section 5.4](#), and [Section 3.3](#).

It is locked with the simple three-letter password bob.

-----BEGIN PKCS12-----

MIIX6AIBAZCCF7AGCSqGSib3DQEHAaCCF6EEghedMIIXmTCCBIcGCSqGSib3DQEH
BqCCBHgwggR0AgEAMIEbQYJKoZIHvCNAQcBMBwGCIqGSib3DQEMAQMwDgQI6NTC
of68mzgCAhQXgIIEQDuXJ0vv86loQC7vz26FjGylSr7mt6epUVNUTlEn9tbsIjjw
IGpu0eRzEk8ezAfzL0R5NaeVKkoFDvihn7N0oclHWpt66SJmiss54pRRkrVlTVwf
qY9tHeWQShQQjBU0suq9M0IJYZDfsT+aFJJNVSPNid4mj8npvP3p5d0M7Jh8kQUp
Ia+/YWQD8KX7GtJ60byhF88gxuws0a5GqXqE3qIC3ULOQVE13S0Rmq15TvxYr9iK
f/J9pfWmmr7uHszTB09mzze872PBQ27Zgc2sojR5FcXHZWFQvUxRkjzMGDh/QC15
5j+Nc+eke8KJSh0Po08/RPbDjbPekPd1JKvAr+eU/ksw205ldcZqVUVyQTLFghr8
G8thAh/SzUPeZ5Ag6FLLCxBuaj8HDYFC7hIoYjaNuPd3QxtTrgAuDFzB6+S1EfGj
MFxd4m1gXJY0m00aKE+rRAHZ8KtGnr43vK/QAnSkW6G1evZc0kcAW7fNfAg80qzk
J84xBrC90wF+IFMYJteYEGcsb49Djzb5QDwusMDQ2SBJatNsFNMTv8+w79toyMwd
fEaqmdQ6GvZ0f9rNNSWvgT+g7EGAEUtA1cXrz5cuHdFN5qcKM0+948++A59BB9dw
2+J+YSZ/3XxUGP/4zFwJE6ZgrjZY15h9uqxE+tABVZVvtv16hJgXojFlyRue6DY7
Mxt0a/NomXzNM/cXrqj1tnhaCSTBdeUSvgQi2U6k9y76Jj4Mc1T7tUG7rZHvyAyE
q4WBZ6U+GD89Agrg2pSn+zVS2BJc68P1WRRqsX87yaD60UuGuoIphCkYnxfSCmdX
03aZOG3/3l37FkViFooPJ+91t455P2vyiDS0gfUffpH+jWyC6c4lbs5mmQW/HlMy
cKNbIzvlRhC5xwgS6T8jaJjMTS0dX6G/gxIx+J0mPpZT3uJ1IQtn1Kec0uhq3B9
i9pBQwPTzzE0oLac9QHivDl7EWwFAQQENSKuGkZ2yDx32sdLU62l1N6w3anUIv41
cAZjqEB5AwPDCO/9yVtrpnN9FfFx0q4XC9qkTCwFh07YSXrZ/o1c9X036wZ90sp
YI3M4bWFDX0dMiNr/RxnBC/c0s3UsYgpnV7Po5hSmxb5Ncew6g7YN71lkY0UXk0k
5zCkATF2Qu9wFA35BX+N4eghN5ARqjgS7so6ohw9C1egknScU5CiJJ2XsXGKPxsw
L120+kQRv5/s1QxGbru2C/oKeQnBR8cuWrtYXFLHXhG18i8pcX0006ABYRenqJsq
EDJf5MppbN486UivL/mq0dgHHp199rmtXJaBaq+aSF8bZGZU0TM0cI0mhlq2kcWT
F1wrwFt7iMPAg4SxJTAFaxnIlLvesxGQLWvnaQyK+l4Rua9C7Hx0Nrp2tDh9Qwie
Yo30dRb0QR4xD3SEHloH9UMei2E8hXMztS5tPFIgKuiTVqQid26C5rcP7kv+MIIE
bwYJKoZIHvCNAQcGoIIEYDCCBFwCAQAwgGRVBgkqhkiG9w0BBwEwHAYKKoZIHvCN
AQwBAZA0BAJJeoygdzjeRWwICFCEAggQoV/qxKd0svQ+7Pkd6VDs7zPVlHbxynt78
MAz98oshJ00yG5RXL++heW2+x5u6lmNhD5LjgLjcUToGCYDwJFzqI8QiwgCvcpfE
obiCI2+Ev9FZ7H8gRsASIP1DDaiYXu03xJrAaQM77uLek6T18X+BsmvRWzRpN4Hi
JyKFPX5mcBX6AgFaVLJKhZ/GXcTuxFga8uA2sFzxrIdzgW3120ghCLDx9aL/8JVo
9DaxMqo8aS0g1LyasjidAd6bkiPnZNztEIYWBHy7jq468Kjmx06XL3sn6V0IgjRL
PSSYcPKktZWxlQgEg+Od0Lzli4PqA/7ILbcPQ/wk6XA19uzmxT02zhk8lBaGb+p
C84Kf2cYaI1RkpHzEmqPs3EpJMbBhwXVT7Gw2nfTmMIKCUfRfXCqtW0hC3pEo/Nn
9MnZq5iqb5tJ6tUAqSkXYN+/JEM5g9Yf94m5JA1bnxYDMhWU5Mz0v00hxCd4jn8/
fK0st+vTPpbIFXH6XeKrGwYyKBluyCM2jExXsJbLnX2aINShCDuxn/L006hYGkcc
7+G/kQjacDlbdJ5LtaZwbF07p4AR+0xaqA4lr5uk+0FcMW2lF+Bbwim2F5gs3NW3
1KDtSrgyHTPNal8vjuWtPmZhqBR+0lwmTmaGdVmG0Q3E0thXPmB7k/iRobS/JwFV
oi0u6wkwe1CkYp10bE9RqCjx78Xts+0M/WVlGkjnuhWthv8pvK8L3C/eQLVXLlRn
Yf2DlWVQH64S3U/TjEwVr0VNpfqAST7KJy85JWtNShGqySRB8h+LYBHa60YiCBg3
Qn6Z0n/aJN+dx0m1JthNJoJB6DSt+gEIDr1XWQJjmiy2Bg4DnM8wRa58jfxWi/wH
a8tHGpq8DdJhKRIwVOK2YveUQ01KWVAXNnzYmREGHQGEc9d4kp5hBlTX7Xh1+0WT
zDa9Zqqg0+l2SffVerERsY0KuCo6g7DC0ieyDsWJEtKF3LSAcYclWq7X0RYk5ta0
MKcG4kXZ6KJ0kTynZQTtuB0J8t7g2u0PxxzXxgLit2ukd5zm8KIdoTdUgz7Q5ZV0
ukxK4S9mn6S1fkea0k4mxRh6wttcDJ5jr7yv5iEivQ3J2XqH64W70fm5tbD3l3W5
fyaBxTpmB5rX7oqE0W0jtr1GVurbydUVnvBD7Jxir5tmnGsdUVRPeGYy6x4K86wH
b7IU9GEqyS44J/P2p0s+6/t0CtiS1kGRGkf5UEkEqmKu0rzhZVBx2Imqjwm0qy0c
xYnPiTldV6FVRX0Pvc7R0nqdRABpNo9bCLEENR80v+hnqyh1MARDW0dUCZtccf6l
ttG5ihCck8LunDF//qXcgFZsRvSwzAWhJkHbubpAJmkbdS7Zv25yvo/bG5VyXGqF

eAbSQHM5JJQWy9daTEeo41n2tyZu9Ubjxo7w3QhtF3UwggNnBgkqhkiG9w0BBwag
ggNYMIIDVAIBADCCA00GCSqGSib3DQEHAATACBgoqhkiG9w0BDAEDMA4ECCwvAkUo
pFtUAgIU0oCCAyAyx7F1HQNryZd8PlbEy/f1R8MwTVQDEIJ30eTlaate/rs5R09
9M0lglCc43bhk6iHzZuJ9FV/fw1FaJ6JmFPkyLPif8Rn/9EFTXGVq7smLvK0POCU
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L05NM86Yv2RUiTpRYDDK99heCYRwflrV6CPv+pJ5mNtniN0L4VtIPhSNczLoUZg
LhraX4qqQ82NN9VR+WBoQjvLfJSMtYxqCxEc7uKG/cu0EJ5QAv3ufvTLq5TajXRd
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77I2/ZTnDw0ED/0ZGVvNKOqSE+Twito4KcZ3b9e8B15gZYhtzoE62x4kHEYYqM4+
TVxey+9pktGK5Y4xeDld/WiML3t/7G4jdub05Wwnu4YzqHGqKFV6gFgLqSAVlWvU
Ytn5/Ox+MjHet0tSU4ByIkbjL8G+nInc9KFBZ7udc/Qwqsn394BT0k/b4LNSvatK
JF1lz/VlnA//DyiGc1l1KWqBPLJ+0Bq0gzKse9bCftNuYPnQf1INuRuCjxhdsCbu
CMgu2r3l7lVRscL7KbpD//cjjWza7C816hzZ21TJWLAE5HxmLs7Etnpu+/R7LwYI
jpeQPVTNzdnt7FM+bf4rWwxfoEx/lSvV/Fdp+WGrMZ7+2VK1PHTHIUo9yJRN30z
aLpRyzLR5i9qt6yyk1cLxtzt0BIBmb/GvJEXE0WF80r92+LlI53sHdnqD+0+mgRE
LfnsE6vCQE5hyI9lXaLyqVUDspAsMQA5Zs94fctvZ27UzVtE5EuY6X9/4UrE7Fj
bdg7jWHVbGO/KvMa0UvgRxbglAJLAN6CwdMT1Cbca01MrmK9pcZBMKuJDcUibmQ0
mzeunDJBT+BVBnRS00zKAAfEWonFNgNdqjE9uMXzlhaIbGfLDxXhfPt9NDCCBZgG
CSqGSib3DQEHAaCCBYkEggWFMIIIFgTCCBX0GCYqGSib3DQEMCGECOIIFLjCCBSow
HAYKKoZIhvcNAQwBAZA0BAh3So2X8cem5gICFDIEggUIhIUw+YkTW0xCm9S8Kn3k
Fm6mI68Da4CD0b/5H2QU0UaMg1DT05TwCybWFIIsjdEmHhXALvxQ53nTZyIEYp5Jf
6ICOWxBm3Vn5TL9472L6e5RPG2li1IrowR0nzFxr7oiSNWmhmV9NZbNtHbH9KfT
HcMlouIh0nxFX+yP8YzGfiiqNLgHX7xEVWVhLBglJeet6c1xxMHR/b7z2DuI6k3U
p5NArfNwbZpT/SzL0+jqBwFFsMPXa1jmqi3W+q0xUt+obsfb7jK7ha9e+oegW7yY
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bEKXFymxd9FD2UtxcWA0hD7R3iwtPGNx4WgE0e2n0PBP40Xgk/Rvq9bTkF/1mojn
MN7oer90NsvVEEx0x6Yoayy+ncolfxAeui9LJ6Cso/bYNA7fw9GvEkC9tSCi065L
He901qHss08eXUi4Nrp7zh95T5/sC8HU+blhj8asE3ofJGb8l7SrAREoVLI4D3iA
xHE7E79i5Lf/J/3eIsxZXDL4nU+4bk3fuZqqScQL7BlkZPtzcDJTCcoRG0jvNCA2
lWvzfwrNmo5SWHXQ29It5wpGFJPRKFRIdg88GNxGwzNoxye1pnaQR/9JCjL2RSW
RhuS7bIXLKC8Dl1LCugzPoiD8UEPBhNcX70i0SlgL0KW70qcH+jqVuSq/3t6kw1E
i0fL20ZU3s8r0hq34nuXe4pk01VUTafZ4n0lrLFYsLj67+P/abtH67LUYgI0xZQ5
VcywY0BN6CrXCKY2Dgkvf9+YtidysDkS5tfDMYmSEQyA0RJVHKvipXeMjTb1V5v/
FhgoxXCS/FeqzEHQLioCxVsnluEaE4KukXBdJYpUJg26kuTp+kY/plzq9hLU4aF4
37ah/yIwI97Smulsm799Ru1tx0bigIdoB354sj6S2UcSQAEXAEf8i3ljXvK63zC4
pDA4i37IGUqHVAh1I6bmmPqBgw3jNW7NMNUsldwawSbDAyRAw2LtI62U4DL6B6Lb
1Cri2oAydd6YogP5eGYxfYEjzIQ+jmElUctKPc63Fc80VINytooTi6o/SIwDovp
WT+6liQ8M2vNch4NSGitMcp98K1RnlstAERntNf+pfe0NoUP9f7xpajiEFKjjTtC
FHY2e0rdaaiZG9xjOuvIdmJ/4gvtdfCjpf0rwtqeYiHFvmWYgxiUFMFvuMYTYGJ9
LdVS+rWYrjC+srQi2lPyci8JzRZFG3SV70ktujZFHANqpRVF4mFBV+hr7AYouU89
BpkjFsk0FSOBQF9eEbK30+6iiWYznrdie3CW2chuK7eeYEj9z69xBKJ+pfNuji1w
jx7UiSd7Wfdhohc2MKPuSJYVXCK36xeN2sh0YpmFX0o23PL41Xoo09M1oTKGxPNJ
u103gG0V90eczd8+mta30EM0TbGhA/Uwgpq8itG1CkL4nzaH3Gt59l3bL7ACyM5X
Pl8eve57SsQcarGbLs8pN3KB0C8p/ET024WzdDJSzzAf+Kk/ObsXgFch/u+0bi4Y
TnnrZg104Eiw3WJHpaRshAwrt1l4wK6R5QDIMRS2WxTZW1k+CuP13LG2c6x+SexW
zMwhkDCrNGVubXnfPwbWUGXes1+jMr4vWkk1FSFJG5vR0o18wwVbTft/cFgv0QjM
B0sZDYlXzziQAoERKa6EBv14d/ygICU3KzE8MBUGCSqGSib3DQEFDEIHgYAYgBv
AGIwIwYJKoZIhvcNAQkVMRYEFEqzrDFTAKmcTeNueeALYZU+iGI1MIIFKAYJKoZI

hvcNAQcBoIIFgQSCBX0wggV5MIIFdQYLKoZIHvcNAQwKAQKgggUmMIIFIjAcBgoq
hkiG9w0BDAEDMA4ECJJKzeDj9Jy9AgIULwSCBQDqW3Z5nt8HxRRIJLcwYDdGa8lE
TK58VexJYzhLMw060tM0J6JyhKcknJYIWL754aozGhFh3wJfP0YJ5u2x6lWeNJwW
1mRW8htE5MR1FntBeQC1+KrhmwDXhPe03/r1yiefs6lq33MuB2N9WZCCKr7SLcFA
0UdVZNM5sbm34/7c2QMbl/yp20mE8dypNsJVfUUX9ermiBkTQiNdp5mENpYkualW
I22asZVowGOQdIgwNw238RM0+Ai8/1tY3H7kvR50aziujLDwVY9LDRZLEsmD5YXt
BR9BjpGwvPMx9kq2pKvpbVamS7N4jdEwdMnc/v0/hl/ZIBmxroztkd+IseV3ntJH
gCufXSNzSjb2v0UB20uu9mH9J2wpIW80Q9g297a0oV+M0oWrqkjJzcKz887/MZ9z
UeTBj8eLxUgVw/udhCt7t6C+xfyNqvMEVKRb4TAKu7f9vsI750n1fXkIuS7h9qQV
H1PKyVC1+WmfV4soJ71UVW86oMdw09PCmzIDAut0mRJ6640Tez7umv+PJd3WLk/
j8ge3RtFP0S5sQ4fyhmaP43Zk0JkybLvap1EW/OLPaqd/rSS1sLQwdQ4kaqJlouG
1iyVK8pLgobITNwZfRzv0akKTmo35dQkYzixB2zuJVY7ZXuiDD/7sWRNfcU8J8XT
z6Y+p5Cr+3MKbrWzw5agJ9+TtH1fORqr6Fm0bvgfhVDl5lGgBQNTgwg+2Gy+qFoF
qVoFwKpnCRutB5rFiUHW7B1fKp9RL9BZhdvNfTb5tlvDlK06uiemwI2nvnEQabAN
Toc8eZ6d6yqrlSkYj4xbyneoL7ydkViKt5gCB5+F+diTt40IN5PDJKLkemU0dwGy
BTbwvcwAFhL5hChoHQguJ0qG1J7zq6Hsh4H893s5gVWB0shfadz78vwE3aPnCZ4Y
ZX/e9uiVsQ67N7EblcB7IcE15y1bR0H7MXoJXumjCJx0VxZbRv228NrvUsFx+mFn
so6xsGZCrH62hkqI9lSdlRyCLxd+vjyg7xQ0IXqVTIeGHP/Kie0SJNzYf2bsdrNU
A1Et1A32ti+My8eko2X1PFYCG3mX9NY3XoPJpacvpzZ5Uj/ie0Vn16q8S7Pd0jqx
YlT7QBk/qPGKCiIYyG+TRKDLNr8vTnn0GVUVxsp5vp36Pf3vaCzeddrUvd6P7Puj
1ymz4dmvd/00u0CtZ9lFi0qD9bHZ4BSwJR6Myr/jrprRIBGQn7QCqFDSg2N1lXqa
1tqxKF7tRJikq2UDQmR3Sgiv+wdQGlgNRiWNGZmNme801kRTbT7mCjmLfYWD50z6
JP8q09HS+1gXfYqfbvDLQTHMQ1/fxL/zmkF8x1MqtoLSIDkNvesyiT9g/JwN9X0G
hanzi3B3kMWI7lqkh0+If5SNI7Ct928YQTEfPEm79J1UGmXZBtdt9lOKK7M5b6F0
5TCkOp7RN7SXw+UGYx53kUspr0HNWqRa7rqXT4RodxVcnghGT4qA/rb1uQZZzWnv
TuuZolIhOxpdmhJVZdQoEWVx/w/EERdNLivqzHykeiv70iSy4FhrgWwWipJRB2v
cgezN/v8XSIG+KJKRLzyfx44P6senjcgmkRBITgJ85rU/uoLNGjLjEfwQb6x5Lit
KqNfcqN2PB3q3/0m4Ft5Bewk2uGXA0bLe98s27rZe0i0T5eqyftyiWlMXLS0bIkq
xSrxDA2LJW5Gf8F58zE8MBUGCSqGSib3DQEJFDEIHgYAYgBvAGIwIwYJKoZIHvcN
AQkVMRYEFBfFhHvQp+92kDi4s28IvJK1niuUMC8wHzAHBgUrDgMCGgQUFQ+BtZ/3
gX+Re8eKDEP/0Bp2V1YECDNLqWo6a8ZVAgIoAA==
-----END PKCS12-----

6. Example Ed25519 Certification Authority

The example Ed25519 Certification Authority has the following information:

*Name: Sample LAMPS Ed25519 Certification Authority

6.1. Ed25519 Certification Authority Root Certificate

This certificate is used to verify certificates issued by the example Ed25519 Certification Authority.

-----BEGIN CERTIFICATE-----

```
MIIBtzCCAwmgAwIBAgITH59R65FuWGNFHoyc0N3iWesrXzAFBgMrZXAwWTENMA5G
A1UEChMESUVURjERMA8GA1UECzMITEFNMFgV0cxNTAzBgNVBAMTLFNhbXBsZSBM
QU1QUyBFZDI1NTE5IENlc3RpdHkKjYXRpb24gQXV0aG9yaXR5MCAXDTEwMTIxNTIx
MzU0NFoYDzIwNTIxMjE1MjEzNTQ0WjBZMQ0wCwYDVQQKEWRJRVRGMREwDwYDVQQL
EwhMQU1QUyBXRzE1MDMGA1UEAxMsU2FtcGx1IEExBTBVTIEVkmjU1MTkgQ2VydGlm
aWNhdGlvbiBBdXRob3JpdHkKjYXRpb24gQXV0aG9yaXR5MCAXDTEwMTIxNTIxMzU0
RKE3URyp+eN2TxJDBKNCMEAwDwYDVROTAQH/BAUwAwEB/zA0BgNVHQ8BAf8EBAMC
AQYwHQYDVR00BBYEFGuilX26FJvklQTRB6TRguQua4y1MAUGAyt1cANBAFAJr1Wo
QjzwT0ph7rXe023x3GaLPMXMwQI20f+apkdG2mH9ID6PE1bu3gRRqIH5w2tyS+xF
Jw0ouxkJyAyXEQ4=
```

-----END CERTIFICATE-----

6.2. Ed25519 Certification Authority Secret Key

This secret key material is used by the example Ed25519 Certification Authority to issue new certificates.

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

```
MC4CAQAwBQYDK2VwBCIEIAt889xRDvxNT8ak53T7tzKuSn6CQDe8fIdjrCiSFRcp
```

-----END PRIVATE KEY-----

This secret key is the [\[SHA256\]](#) digest of the ASCII string draft-lamps-sample-certs-keygen.ca.25519.seed.

6.3. Ed25519 Certification Authority Cross-signed Certificate

If an e-mail client only trusts the RSA Certification Authority Root Certificate found in [Section 3.1](#), they can use this intermediate CA certificate to verify any end entity certificate issued by the example Ed25519 Certification Authority.

-----BEGIN CERTIFICATE-----

MIICvzCCAaegAwIBAgITR49T5oAgYhF5+eBYQ3ZBZIMuuJANBgkqhkiG9w0BAQsF
ADBVMQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQLEwhMQU1QUyBXRzExMC8GA1UEAxMo
U2FtcGx1IExBTVBTIFJTQSBDZXJ0aWZpY2F0aW9uIEF1dGhvcml0eTAgFw0yMDEy
MTUyMTM1NDRaGA8yMDUyMDkyNzA2NTQxOFowWTENMASGA1UEChMESUVURjERMA8G
A1UECxMITEFNuFmGv0cxNTAzBgNVBAMTLFNhbXBsZSBMQU1QUyBFZDI1NTE5IENl
cnRpZm1jYXRpb24gQXV0aG9yaXR5MCoBQYDK2VwAyEAhIFGfciP65F//Ng4oas1
SGUGfkShN1Ecqfnjdk8SQwSjFDB6MA8GA1UdEwEB/wQFMAMBAf8wFwYDVR0gBBaw
DjAMBGpgghkgBZQMCATACMA4GA1UdDwEB/wQEAwIBBjAdBgNVHQ4EFgQUa6KVfboU
m+QtBNEHpNGC5C5rjLUwHwYDVR0jBBgwFoAUKTCOfAcXDKfxCSHlNhpnHGh29Fkw
DQYJKoZIhvcNAQELBQADggEBAGV0x00EzgyLRKixMcztiiKxxJDbmRat1pcipD15
1n8kiBoGhst4fNZJVoL00QBa/WTMntL+qcAk2itqZCNIEZeGklUljXBAz5tkDRAF
f/v99LEcsZTcuIbnJqz35danQkp4/upG4hPkfx+nbc1bsVylrITwIGOpnGhz7z3m
VCK03DFE3Qt4w9mlv9yuMse33nmsBGXog/XZvM2JRY0iKt0xksQQD9uYm7MoMeH
qQs30t7EaoPj54xyWvy42run6TLUye64D94SNjB/q/wjL96bsVIKGrRn10T1ybCh
4F5HD00hQZgP15Dlb1rg+vskN8MSk5nuD+6z1VsugioW0+k=

-----END CERTIFICATE-----

7. Carlos's Sample Certificates

Carlos has the following information:

*Name: Carlos Turing

*E-mail Address: carlos@smime.example

7.1. Carlos's Signature Verification End-Entity Certificate

This certificate is used for verification of signatures made by Carlos.

-----BEGIN CERTIFICATE-----

MIICBzCCAAbmgAwIBAgITP14fVCTRtAFDeA9zwYoXhR521jAFBgMrZXAwWTENMASG
A1UEChMESUVURjERMA8GA1UECxMITEFNuFmGv0cxNTAzBgNVBAMTLFNhbXBsZSBM
QU1QUyBFZDI1NTE5IENlcnRpZm1jYXRpb24gQXV0aG9yaXR5MCoBQYDK2VwAyEAhIFGfciP65F//Ng4oas1
SGUGfkShN1Ecqfnjdk8SQwSjFDB6MA8GA1UdEwEB/wQFMAMBAf8wFwYDVR0gBBaw
DjAMBGpgghkgBZQMCATABMB8GA1UdEQQYMBaBFGNhcmxvc0Bz
bWltZS5leGFtcGx1MBMGA1UdJQQMMAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIG
wDAdBgNVHQ4EFgQUZIXj05wdWs3mC7oafwi+xJzMhD8wHwYDVR0jBBgwFoAUa6KV
fboUm+QtBNEHpNGC5C5rjLUwBQYDK2VwA0EAwVGQWbdy6FQIPtFsaWVG2/US2fnS
6B+BzgCrkGQKWX1WgKtj4ME0qL+0cFXLr7ZQ2DQUo2iXyTAu58BR6btccQ==

-----END CERTIFICATE-----

7.2. Carlos's Signing Private Key Material

This private key material is used by Carlos to create signatures.

```
-----BEGIN PRIVATE KEY-----
MC4CAQAwBQYDK2VwBCIEILvvxL741LfX+Ep3Iyye3Cjr4JmONIVYhZPM4M9N1IHY
-----END PRIVATE KEY-----
```

This secret key is the [[SHA256](#)] digest of the ASCII string draft-lamps-sample-certs-keygen.carlos.sign.25519.seed.

7.3. Carlos's Encryption End-Entity Certificate

This certificate is used to encrypt messages to Carlos. It contains an SMIMECapabilities extension to indicate that Carlos's MUA expects ECDH with HKDF using SHA-256; uses AES-128 key wrap, as indicated in [[RFC8418](#)].

```
-----BEGIN CERTIFICATE-----
MIICNDCCAeagAwIBAgITfz0Bv+b10MAT79aCh3arViNvhDAFBgMrZXAwWTENMA5G
A1UEChMESUVURjERMA8GA1UECxMITEFNUFMgV0cxNTAzBgNVBAMTLFNhbXBsZSBM
QU1QUyBFZDI1NTE5IENlcjRpb24gQXV0aG9yaXR5MCAXDTIwMTIxNTIx
MzU0NFoYDzIwNTIxMjE1MjEzNTQ0WjA6MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQL
EwhMQU1QUyBXRzEwMBQGA1UEAxMNQ2FybG93IFR1cmLuZzAqMAUGAyt1bgMhAC5o
MczTIMiddTUYTc/WymEqXw8hZm1QbIz2xX2gFDx0o4HdMIHaMCsGCSqGSIb3DQeJ
DwQeMBwwGgYLKoZIhvcNAQkQAQMwCwYJYIZIAWUDBAEFMAwGA1UdEwEB/wQCMAAw
FwYDVROgBBAwDjAMBgpghkgBZQMCATABMB8GA1UdEQQYMBaBFGNhcmxvc0BzbWlt
ZS5leGFtcGx1BMGA1UdJQMMAoGCCsGAQUFBwMEMA4GA1UdDwEB/wQEAwIDCDAd
BgNVHQ4EFgQUgSmg+i0gSyCMDXgA3u3aFss0JbkWwYDVROjBBgwFoAUa6KVfboU
m+QtBNEHpNGC5C5rjLUwBQYDK2VwA0EAzss75UzFuADPfd4hQdo5jyAQ3GvkyyvI
BdBGNwTJ1eT1WuMaIMhi1rH4vPGPd9scwW+sqd9fG+pv3MShl+zKAQ==
-----END CERTIFICATE-----
```

7.4. Carlos's Decryption Private Key Material

This private key material is used by Carlos to decrypt messages.

```
-----BEGIN PRIVATE KEY-----
MC4CAQAwBQYDK2VuBCIEIIH5782H/otrLy9Dtvzt79ffsvpcVXgdUczTdUvSQsK
-----END PRIVATE KEY-----
```

This secret key is the [[SHA256](#)] digest of the ASCII string draft-lamps-sample-certs-keygen.carlos.decrypt.25519.seed.

7.5. PKCS12 Object for Carlos

This PKCS12 ([\[RFC7292\]](#)) object contains the same information as presented in [Section 7.1](#), [Section 7.2](#), [Section 7.3](#), [Section 7.4](#), and [Section 6.3](#).

It is locked with the simple five-letter password carlos.

-----BEGIN PKCS12-----

MIIYJAIBAZCCF+wGCSqGSib3DQEHAaCCF90EghfZMIIX1TCCBJ8GCSqGSib3DQEH
BqCCBJAwggSMAgEAMIEhQYJKoZIhvcNAQcBMBwGCiqGSib3DQEMAQMwDgQI7xhQ
zoEDt2UCAhQIgIIEWMgzPbEtNf6qVctx2p5i7x6wAz15AjqfNv+qiIHQtPljZ23b
BjHWAdxuri+jbwV+jY1JWwMG7CvikBZN0EeWkjeTC5R6RFz0QP0K5cetdCu1gyX1
/ugrG48vgnrNwxfZ0aBzRUuudLB0FI0ns436XPPgAPx9lCZ+jZesjfj38mSB+qb6
SxFbZc9ix4bMgPMQCyjF6o1TL25HGCfN562sNcG/xLqNT94wvw10fibd1ywuunlE
Mm/L/G31U8ZehA27XHHSKX0TkSxQ7cNCh9ZfU9tpFm8XMo6s30BQRCHubF+VLzso
7xPhtc8/ldcl9MyLnpSBzYhPbHwIxbDo9DxqN7N8latA+WKXT0YlR+bCfF9XQnbH
xFKk08U51XCT8mBp8BdAHP2n60XwDfBm3eQPJfc5T0yfoLOEkJNbC+dA88hb97zv
Uw8bw91YtiU2XvIrKUajJVlXHCBFZnCNfwt+f19T5PFGPAj7s4mZdPwnQTtLyjw
pHnuT4/U5w1sHAvf2oZ0PdUNq/yqjdKARxsRvS7lBTcci89Lto00wF4TRzi/vdFZ
X5bBhf/WYY6gacG1X9pZTP15qp3do0wwhxxIvoneQFVAP21yI0imrus+66mxB6Gd
wQf8iZMnis/1Gpu1N5XUUSL1B/qcxYK72Y0K12ChpgzEETwJ7Y0lYrb0sJt8IhE1
WxsDy6nWLA2c8/10U16l1mIgrVoKV0s0ZkK2dCDYdr0qKqEKgdHqp3INeUKX1ZQo
k/kYAD6Mo0QkjW5fPbt/vQWSSpjTKzpcz3NgQYKMcFqlB8P186nb4BvrDky0BM3i
P7mXpcRb42WSY77xpeUDhUg1q6fnlTdtm5NdUZkuSgpHpQUrs945KTkxfLReErSd
150AAn0Db5T8+5JdX0LAgHnPPezRuof1LQZsytsx4nC920rboC2Yn3hHEqcgqQYE
BywzDNGuA8ISEmdKvo7AgaJvoFEvLDmas8T5I2yuWQ9mDXMurgKFxheMSpHpZiPc
JE/n45ooSH+uX3HDUvMjU0YQf35udyurbS772Zrptguek6VdjV3F6GV0Q4X3wIo9
llV+aFe2/v3Mm/tt+h0KW8XVfB0B62uvb7ac7ipBjAHBeGYFQeVkmI0Nzvizk1lA
jKtmIGZ8MwBp2e6rpu3g9rCbCz53LxWB4yJYgGc6NQmWxWQGjLUqdOkYuQwEdjr9
6hpZbtXvXs+jcD080ACg9kfjX6EzK2kVXoGdy7tPMH6ElXEaSF4tzIhfwwwNapj5
7smeQbXQj/v9HC9Xbgds1B89V1wAcU1PG/xBjEu1m609EN8xhEXfegzIGxJ7JcVq
7kaxdX6BPPH4iW2Bwbv+FFvSQ0wMf1SVjpE/LcV5JxkYrft2cEinTcZsEFfP5X0Z
aJw3xmya24L2ynjNfljmkP1xg380kzeCvebkeQ820AYequb/iTz2yyfaeUoXbnlR
wcc++JwAWlkj6FS/dy5gwLTGvUBkMIIEdwYJKoZIhvcNAQcGoIIEaDCCBGQCAQAw
ggRdBgkqhkiG9w0BBwEwHAYKKoZIhvcNAQwBAZA0BAjBHiWMROp4AgICFOKAggQw
FC71dSM3kMdsEhcjRPE+6YRmvktReM0XxK7+5FTD6tGJs16gg1HIre4gC3LkEkFp
4P346gebmsflwp1v/7RelPNPXngK98HXfVcxHYFXWKOYdgHSVqGBbPH6v961C6XW
PGwIvQ9+H6R6Np1gw3CZ2CJN1paFKmciHmCDkc1iPKbr0I8J5fruo17SS1WMnWFQ
AWk+EuR+Di9vNYD0+7QyNANu1Ud9yv1LaPxCcrgZBccXe/om07penmWPwVuXq2aq
zc2/vUq3JLqrg5d50iP4ZEwksvSIBzZSNlAM08D1Ez4fDmMt9iRvltzujOKad/Gc
bwhhy/kUZ+HliTA5ItNJRJSXtsICwPH2DqJ4MnvtQt0jcl72uyFOigC/DANDjSYo
YJn44h4dx351AyuF6wpyRwYfaXzjaAq39SsEQpvSzzZmKYrsgjQEwIoWv0EcBvqR
AQjHVBnJK/ZFNhTHD1D5RrXtkM3VLU5zhiNtsMWAj0gAN0DNBqHP8y9ZqVInWwJf
YvoThcpHuwKI+pRto0fLsZxwWaZiCqAs8tJpF/iXcUoCm6+eGXNBbBwzABaMC0S
c3HyhQ9luuQeq0m5WbulGfXKFA70Ao+pWnivbHjIoEOVeJgnLYLT2Im00ypKYepN
48kyVBAJ8y5QDnG82/4GU7VSW8ZztIbAWzhVFuEejuhd3V6bvPxI36lYrPe0bees
c1WuaQgDvHf1VFjoGCCRDW0Nw/kxmVwqwnfLmhZVo8LbIJGTstMt+rNvAD7zhtCM
M3LhwfT/IYI4xCQFpP+ENG9DZFHPVorRrAVu90wbXGSJ0GUx0ISlZiBA3Gtou59W
NN089EprACK7VDIqlzOS80x5vwo8UwqEKWt+537xIbclanc6pIYz6F6RgwEHb+T4
4xKEbE/cNLJHQEJJZ8tF4afN3DENPLMnDoyAbetPrJILomZEayKfky+dkXFGiyxU
xs1hk+JR7Utc4e+WNCZ0hnUyid0ZE7qjMUFsZdYoSmPZttM4zRh4qpCfXTyhvQkI
G88dNenQ/b51VCCnfWqRkytrpnhZQYkd7SuNQLh2GAL/ur1WtYq5rDRDKGLv7vmu
0Nl0L4xJjwVlUSGsSjl0igZNfvpHEdQYimIGXhiU6uAQN64suvWMVMNoNIwcZVRP
zZQUky59Ct6ahnc5cdSwwMwKxJj1GHtvn82tMoR2LtERJmX/hEdqrCSNXvrIeZl
ozwSh9mXup06Fa0KIPf0txZ16zK1/8F3xvly0lyxpsYwrTeTlGKm2y/RMUyp8tDJ
zUZu34oe0ogonerOnSIU7kEM0slXJs16lIrReFI46ZQ3XGB98MLuCser+5SzzgvY

Bf+a1MAiz8qUTFMBuLFFoM0IRCSmaac1SBB2NjpFOVjR+sajmxWEcN4lP0604Ru
N0cFylKAYe9BJlxhNFx1AjCCA2cGCSqGSIB3DQEHbQCCA1gwggnUAgEAMIIDTQYJ
KoZIhvcNAQcBMBWGCiqGSIB3DQEMAQMwDgQIKUQBCq00gUgCAHQ3gIIDIFJKEkt8
ErFDpHJT+IOyrxR/ULSFm05aBopLCJd44vSqxcH11EEH0LQ3bAedxiiI8Go4iy3H
Aw9nvpvykZTrXWfhZqgsLsuD3AYHVHVC0/9pmZe4gWuWosR7PMI6RUoE4f00My5+
kmm5gRpJ60l0SUG7yZ5P+ESc7emwkjzPqQds29WegzFgU4lLVk0UMq76a14m80or
kWpjWpWddkid+Ku7cr8vU9B0pkT0bmg9Gd8T1GGliQa1Uvvy0xRKtdwOM0jM00Bs
pmc4RFNk49zLbsTa0ZIGiv2CN6aCL7ZVqGNrnHfkg1KV5uq119hnTkr8rPvXqgck
vnc6bvMQUp388wzYzjklQW0oS8+Jr3NaJefj65e0MZlP00A+uGPHKo2XXRndy6np
/ASNEj7nAYQUTBwu4/GIdjmaCwauTiyvYMZ0yVlp0mISZ4+YfeZTFqpjX/K39RFK
ubLSQHpevh5vFU090/94U1FQkLCGQ1V4xcDe2SZe0NF3B+dJw5R+NjE8Nvv1VfQ
isw/Qv3MlTTqz8VFBtbPdg77rwzVnSJUHnrVW9Fw1DTNA9hhDbnBeZdyZkeEBUT
ddj0GGeudc6SYbp4Dy9hsmr5x4o0GKSUJWyIt08+NPbKfFYpYB97NsaoiNQN1wXG
LD8zKNZ9VKlpeW9n8b8/j61jxCiWwQILeGAuDsLpFxaQEt0BiDmzXKZjC45Efp1E
+Wps/rpEIpYnAF6hoj292amDbenkPsq0TlYuo3u1M4PqqBwQ0FC72ssNlM9uUNTI
G1q83GH3snnarr59+DpiIaTZkEhj3fBh+9dJnbzxPhHT2d0cze4eTF3nhG9u1cxL
fE1gruycIwKHXF0XsVnzW6CwEToLWNr06Q0jsKBTAsMmMd0w6WwEL+b1D026avlu
6tx83SCPp7EoxPdWfYB2Jqg4+KT/L87RtuPzHlGeFsh7QhCfI8Qk7CAkfk67ZhV1
PFwsYKcJZvAuZHZXiSrMPY9NEB2DaDBGN/DFnwK4JVjlj9ACJ98MY+c2id8dkuTd
ejwta1C1VPehC2HhqRR/9oGnIFzh0drCi20JMIIIFogYJKoZIhvcNAQcBoIIFkwSC
BY8wggWLMIIIFhwYlKoZIhvcNAQwKAQKgggUmMIIFIjAcBgoqhkiG9w0BDAEDMA4E
CPaeHSwq2qj1AgIUjgSCBQA60exrotUYcswY06ija4HfeLQQYbDA9+UjC5xEi6QX
FRIAXft1zoqZ6R+9sYnyCNqZWRzSKR6+0swWSlPjsgC6CXI3Y0/MjtDo/MSif6Mw
05ZIXqPYcbslKDF60g7MQ8C+tRu2qfu7e6ufkw/cy03BXNy0U6tS7iCbNlVn28EF
6W/14HvXsQ4mv1yAwvoWa5G9hettvwxMIL3KADLkEI40abpzBH/LOMxEAPHghunQ
xijllviwYQKEJGqJmtShpB0xBGHkTik0b8xJK5LFX+oSoweh08yv7/z52c9x9RKY
p2jLPudBBYeA93iWhaUIe+p3ueexS4hmjegshjXE3LBm9ppZ1zWhJr8ipA/DY/1g
KGy3tM50UYc8CGbWstJfQ9dxsse8qG1WmwhNtCj5heXWMGZgsbt53+eSoirgJVFq
40NzVryc3BEc+JS/d+U7MeL7ySdvGRHZ9kb8ItDsDcNAPMhVn/XXhALSBS5Gwec5
dqAUYYd5GREVC0qoPkKx/sec00GUKH12unUD3ub+6JDXplSyiQu1S04EXLZJqPWN
yEK2wWCPswquhTvVJCB6W/xcgtdY0zq7fiq0sZf6qPjb4s+hIDZXSWENh1VnuJBg
9e40G/jh4M+vEdrLPp0LLCEhpiVxzRyQG0eP3EL8EWBZd71lX45VgGt+ZXVoNuDY
PcLuQAHYcN8S1xg+8gTakuJGUWYGBY5tRjAWGGdtd2cuWrvtKxjooP/gLQ8hVAFi
Dedo7ab5t8xar5lhg2ftAH59CqP5+Sr3ZpIkldu1lx1JHxD00Pws1EyVkw1lrxN0
li3ETTWUeyENPswGPN+cTgKMJvPf5sCVlUWCS7I7pRPUUx5F4mebz/Drgeuqr54D
feXu4zvDXUHUQGrb6g2bIxlvDU6/CJo11LVpRLRWwc3YfBSv0YwUjCehyK2kaC9/
FhlRvqDZGuFFjKB04QanP0M7H6f31iH05a2gakxYhWw9wPysEw+Te/KJp/TBJnsX
YjQCDDi1A69Pq/Xo1IONutCKKq/gQKpku53acvTYtdEscbNEschY4PWjbsy8h/tF
HAm90g3eCxGqIU18Vb6bErm4x/wurBw2025yXTK4LE0c6ZyZi53RASUBPjcob+xh
urBScAwv1mEIZH5luy5yvF/jjkJB111SgYVfRZFTEGZs/l6h4REGwe1SaCyCa2pn
eojF0lXk1pHe4QTlbfv19xAvurpzUu9e9Hf17M7c3V3WFXiyMULqNS9CNRDEj4G
Re35XVrehDrymodsAsIzyxU1iQvAN2BD1BeZI286YagK2mZX/q/YWCq2s0HGyESa
XdBoVm7JzkrQt4q+Am4fi8SNrKNVQD8x3b7UQ1EQ23L/MnS3+p2jaw4evnrnuoy3
eih0ofuRVdbECvMCurGom72zCjC8KcVZ8ysSWYIZKQjRr3dgdGUFiaJ6jA+Xgxws
2GGMgTu6G3/Y1A0rF96qC0G6geHjPbByWGKKSPeqswyllsYlk4m2j+JU/BEh44+8
lCdPfg0eAkanNdyJoXbYBxFRDaAxeKUEnNtwZ/wo4yLAJBdoo2extWP/9kvrEfII
qqiVUAZNS2pKx6apysRtRDWzmm4leoc41lQ7yK+0T+d/Kkq9iiFrpj4esbJYHe7C
RA18+Sc4nwNAsJrF4zBWN3eBfxk1YRDT8zTEsIyyMpes1xHm6KJq1rpfWDDjpEgJ
IzFOMCMGCSqGSIB3DQEJFTEWBBRAtwlRIx9e+C9k2MGQwb2AVNthojAnBgkqhkiG

9w0BCRQxGh4YAGMAYQByAGwAbwBzAC4AMgA1ADUAMQA5MIIFogYJKoZIhvcNAQcB
oIIFkwSCBY8wggWLMIIFhwYlKoZIhvcNAQwKAQKgggUmMIIFIjAcBgoqhkiG9w0B
DAEDMA4ECMEFrpUx/mJTAgiUIgSCBQAj3iJnERsIV+zUmXifQtXp08dtGZ4th5vJ
1sGGtredTpyG/xZCI91P27VtdvAJLJ01fvqRVTqwztJJ109vimnYaeMlnQPwFjmE
tHATQcrpVPd4k6Vq3DnRKu71118pR4nTNnCS3IzwnTgGZeZJvz0wOWdqOgrUX7v4
DuLvM0mecTBWwJcy8ypN2itfuDQ2J9o/G3kmExzmDkHRuFB1LtkCZTus1JS7AJ8Y
MnoWJmmOIItF3lDURRxOCFY4fhs+EEh0Mz7gvvRWxtnUXqNj7hq02shV08zDjUgxL
oKM0FD3hj20+3+woRrvvTgVHKP/r1orn/m0SYy7JCcJ+oC3PPhFqLDLKFsBZfqqE
DwezGXAvevOnHVvyqmNo32iSV8kJggFwv1K6tJkr55lILvwl/dKeSiPk7NpImngw
/5vhTCLAE1ZMU4QdTp5tFgzKcH25kU4b6DFKs4IGRDxbrdKEk8TV4jNIoivv4KS
kKjPVdkXZkqmn39e8D2VGDb6j/t1hD3kI2WgYwWN5GKQlcWIwYdVncINKimkjm1M
1rTk6hF8rma/BiN6RfJMs6JsNduLIKebtiMoVLFc91MwQbAbY0GZ35GTkunQURrT
abAJZiV0SFzrArLEsEteQBBu9kph2rdwMIv3+cAVQDsYckAhQhRDXQwv0jYnUwsM
XB/Xde3hknmgm6g+4ZYSftC5pK0hBamHoR8q0xggFmGA2gsmA/AMCkamhrhfYDYlG
Bg5SZJwZVI/Wq+8mpZ+mXKsIkKo/piYVXl/RLSJLmksBwg5nET0sQtAh0wzn5Fv9
sqbcJzVboZgZ+zxbGQW6d0MNFoFJ33G6CJ1tGmqS5TK1BuADGGCZNNsPh4IK/ww7
/8XHS1Vh4fs3XMoqlA50XNtk9Rymxb9Vvr5CbRGUzVT0mkJbPm8M5SzMswKawhfV
F/ecrBdz+Z+nN05ULBIEJXv00fLZZ5dNNws+Nwa+A1NqSiJrrvy0rkd42dneA0ss
kjMCsI1qy/pwmpxB0nvGu2/GN6pwqTm2kNuJtFSWnGUU6zecZ0jP0jC10j33EQAl
d22usIzIA2VGoojA7x007UacQ+w4axa2e00ATApdU8Vs+621G02Yb50n27aEMbs2
dm9D0XoION5u1hXfgSg175sVA0IstIT/2ktskyC5fUJJYDB4klpPG0EBTWrfq0vqG
Kf27ZDhxHY8DZySh6idUJMAgFmPUnpIOlX3twRoRMEMWBnao7Pfy9n1Q1ySGWFRo
DD1BkfNZXabovM6qdpGD2zbp+MAFF7l/fsV4otDH2UjC1jpPyibVyUYme3/9et65
H2WtZCC6+ARR3FHGiR+6JBcKboV1VEy1XW2IeDLdUCOFwoiRyWdkUFyKLtKP0nch
+4NczdYh+EyvHijf3N8Dyiw/lnSLHmYf1BULYjRFbplI1Pw0iJdDLLW6A8z78c05
hqkKRbIXm9jKMM3ccqYFiKeVAHmbEX5AEvQau387acVKEwDORqXuvXN9GVdteNn
BIe5kd9p+m+SONqUkmPJGRUJdt2kwVFvpW/woLS+tAk5Ys3u5eDfH0av59lp8xKa
/vLaoBTtSiUIU/KuXt3D7yas/Ybo1etc02K0913dd8ByjWdozhD8aLF0o9PEeBPC
ttm93YSrv7ttH1LF5vfhi9xq+yGhbEvBJHtD6y5g7KeUekwfXMxd0C8M10yakcHH
Arh3TJZ3WDFOMCMGCSqGSib3DQEJFTEWBBRB2kp/JAu+EV0KnNDuwZWyHH7/azAn
BgkqhkiG9w0BCRQxGh4YAGMAYQByAGwAbwBzAC4AMgA1ADUAMQA5MC8wHzAHBgUr
DgMCGGqUS7gZkMK++JTD92Cctznb5uLKdvEECJmBdZIPusX5AgIoAA==
-----END PKCS12-----

8. Dana's Sample Certificates

Dana has the following information:

*Name: Dana Hopper

*E-mail Address: dna@smime.example

8.1. Dana's Signature Verification End-Entity Certificate

This certificate is used for verification of signatures made by Dana.

```
-----BEGIN CERTIFICATE-----
MIICAzCCAbWgAwIBAgITaWZI+hVtn8pQZviAmPmBXzWfnjAFBgMrZXAwWTENMASG
A1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cxNTAzBgNVBAMTLFNhbXBsZSBM
QU1QUyBFZDI1NTE5IENlcRZm1jYXRpb24gQXV0aG9yaXR5MCAXDTEwMTIxNTIx
MzU0NFoYDzIwNTIxMjE1MjEzNTQ0WjA4MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQL
EwhMQU1QUyBXRzEUMBIGA1UEAxMLRGFuYSBib3BwZXIwKjAFBgMrZXADIQCy2h3h
hkaKDY67PuCuNLnnrQiHdSWYpPlgFs0if85vrq0BrjCBqzAMBgNVHRMBAf8EAjAA
MBcGA1UdIAQQMA4wDAYKYIZIAWUDAgEwATAdBgNVHREEFjAUGRJKyW5hQHNTaw1l
LmV4YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAWQwDgYDVR0PAQH/BAQDAgBAMB0G
A1UdDgQWBBRIA4bBabh4ba7e88wGsD0sVzLdljAFBgNVHSMEGDAWgBRropV9uhSb
5C0E0Qek0YLkLmuMtTAFBgMrZXADQQDp0RBZitzXGYUjxnoKVLicWL5xner97it5
VKxEf8E7AeAp96POPEu//2jXnh4qAT40ymW0wrqxU1NT8WW/dSgC
-----END CERTIFICATE-----
```

8.2. Dana's Signing Private Key Material

This private key material is used by Dana to create signatures.

```
-----BEGIN PRIVATE KEY-----
MC4CAQAwBQYDK2VwBCIEINZ8GPfmQh2AMP+uNIsZMbzyvT0ltwvEt13usjnUaW4N
-----END PRIVATE KEY-----
```

This secret key is the [\[SHA256\]](#) digest of the ASCII string draft-lamps-sample-certs-keygen.dana.sign.25519.seed.

8.3. Dana's Encryption End-Entity Certificate

This certificate is used to encrypt messages to Dana. It contains an SMIMECapabilities extension to indicate that Dana's MUA expects ECDH with HKDF using SHA-256; uses AES-128 key wrap, as indicated in [\[RFC8418\]](#).

```
-----BEGIN CERTIFICATE-----
MIICMDCCAeKgAwIBAgITDksKNqnvpuya02gkj1IdwN7zpZAFBgMrZXAwWTENMASG
A1UEChMESUVURjERMA8GA1UECzMITEFNUFMgV0cxNTAzBgNVBAMTLFNhbXBsZSBM
QU1QUyBFZDI1NTE5IENlcRZm1jYXRpb24gQXV0aG9yaXR5MCAXDTEwMTIxNTIx
MzU0NFoYDzIwNTIxMjE1MjEzNTQ0WjA4MQ0wCwYDVQQKEwRJRVRGMREwDwYDVQQL
EwhMQU1QUyBXRzEUMBIGA1UEAxMLRGFuYSBib3BwZXIwKjAFBgMrZW4DIQDgMaI2
AWkU9Lg8CvaRHgDSEY9d72Y8ENZemwibPugkVK0B2zCB2DARBgkqhkiG9w0BCQ8E
HjAcMBoGCyqGSib3DQEJEAMTMAsGCWCGSAFlAwQBBTAMBgNVHRMBAf8EAjAAMBcG
A1UdIAQQMA4wDAYKYIZIAWUDAgEwATAdBgNVHREEFjAUGRJKyW5hQHNTaw1lLmV4
YW1wbGUwEwYDVR0lBAwwCgYIKwYBBQUHAWQwDgYDVR0PAQH/BAQDAgMIMB0GA1Ud
DgQWBBSD303UBe+a7GCGvCdtB0n0WtyPpDAfBgNVHSMEGDAWgBRropV9uhSb5C0E
0Qek0YLkLmuMtTAFBgMrZXADQQD6f7DCCxXzpnY3BwmrIuf/SNQSf//Otri7USkd
9GF+VthGS+9KJ4HTBCh0ZGuHIU9EgnfgdSL1UR3WUKL7tv8A
-----END CERTIFICATE-----
```

8.4. Dana's Decryption Private Key Material

This private key material is used by Dana to decrypt messages.

```
-----BEGIN PRIVATE KEY-----  
MC4CAQAwBQYDK2VuBCIEIGxZt8L7lY480Eq4gs/smQ4weDhRNMlYHG21StivPfz3  
-----END PRIVATE KEY-----
```

This seed is the [[SHA256](#)] digest of the ASCII string draft-lamps-sample-certs-keygen.dana.encrypt.25519.seed.

8.5. PKCS12 Object for Dana

This PKCS12 ([[RFC7292](#)]) object contains the same information as presented in [Section 8.1](#), [Section 8.2](#), [Section 8.3](#), [Section 8.4](#), and [Section 6.3](#).

It is locked with the simple four-letter password dana.

-----BEGIN PKCS12-----

MIIKtgIBAZCCCN4GCSqGSIB3DQEHAAaCCCM8EggprMIIKZzCCAU8GCSqGSIB3DQEH
BqCCAUAwggLcAgEAMIIC1QYJKoZIhvcNAQcBMBwGCiqGSIB3DQEMAQMwDgQIZNqH
TA2APx0CAhQXgIICqK+HFHF6dF5qwLWM6MRCXw11VKrcYBff65iLABPyGvWENnVM
TTPpDLqbGm6Yd2eLntPzVJoVe5Sf2+DW4q3BZ9aKuEdneBBk8mDJ6/Lq1+wFxY5k
WaBHTA6LNm1/NkM3za/fr4abKFQnu6DZgZDGBZh2BsgCMm09TeHgZyepsh3WP4ZO
aYDvSD0LiEzerDP10BgjYahcNLjv/Dn/dFxt003or010TTUoQCqEHJ0oq3hJtSI+
8n0iXk6gtf1/R0j6JRt/3Aqz/mLMIhuxIg/5K1wxY9AwFT4oyflapNJozGg9qwGi
PWvtEy3QDNVas3bDfiNqQAFJ0EHv2z3Ran7sYuz3vE0FnPfA81owbazlydjB0P/B
OQ+s6VLbsAosnZq9jv2ZVrCDaDA1/g7oD7fY8qmaC602q5/Z3KusfMt+r9En2v81
H2vjgrpxnDIXjYulZdrnNE/slRtqad0GR/WQ358RG+yUmRUBHYHGnkjn9f0GLasI
ZUV0aowivcwYf/kR7QV3VVexgqJMX6k1vzSXRoJ/tnA+1/WPwy1mCJe1jG0gYqSV
txtVB61Qmc2XP48F7wyaQZvdAU9zfe11/tHAaKKJWBpE11IuAEkGtIP6ozYJBFjH
I11tBA8fijTnug+S40vSgjtSRV/+kSEiW4F+pwE8RuTYfUu7q+Ew0LYdLgkH50yE
sn0b62UFpR/E1D9exWzohrFbIdUCbjtssXucruAqPNhW/abT0zicWu5nvf+Pniow
2VxvhwoGt5jZ+1kaR5Z+1/GpbMgq47EUyGCgKv+5GAcJxUxINZqLbACJ/MhLfYPB
eJrXz8f5Cigm1wZLisYCqnuc8cGCXjNqNkU1qtzodM8xv4gcgT/zILxmJTZP2q4n
YA4yBQx5/n2G2dZC+pf3kAfbXcp0MIICpwYJKoZIhvcNAQcGoIIcMDCCApQCAQAw
ggKNBgkqhkiG9w0BBwEwHAYKKoZIhvcNAQwBAZA0BAjxuoiaSZDbnwICFH+AggJg
k2hcNYt00+15uLqXdiNhr5Q0JkYcrHdo0wR6G5AgLmwi+TYi+P8EZUjDIJ4TJ3b4
6xv7+3pT8cbEFf6PXcfS8/sCfM7FaV3SpLACLZbBJV520KE0CAgALZOLuIz5mGVU
tWI2h1x587KeIv5GRPIxumDebT3Gmkkp9Qoi55hjTgn68o1SgDaJF8o5wnf0DhKS
o110a3x90wkJSN1AXfmBfj33KnT8Dc4bTfAZy1S5o1zCtaEqnct2Urb4Pe03LfHB
ErBsvY8HE4D7qh6P5ftXHQHAX/b3hbU8jQP1tR0N90h0SiLi//ebCeGXWQRdVjL5
+VQrh1QF5d4Kz9Zx79oC36g7C2BxCQomur/F9TT12NPzPpaEGGo6ljB6myAHnYw9
rCxbSxBvbtEt1gJnxxb1Y5Q4ukgyjzK6431Bwq2+iNL0vGc9o2c5ELUPU9zGeLBZ
tXWvdX27a0HjusPFdZL70C5zHiYs1FU6Tkn9Aotc424Q3d2IRTTcYnnjs1VS1sSr
4bRyB8zBAQmdQrniBW++7eJm3m/E0U0Yy0noUT169m8KNJrmSspMvKS6pyiYHR4I
BvAIkRIjvdtQvJdQJ+Uyr+HH5daE6golW1917b2bXj/41mvXYkJY6W8x0km1RYhH
QJZphwlvNcrHKO46Unk48Qc/5J5tI+6UDTXFr//V34vcpQ2ktP0MAK11rBH549ef
CsGQTGoq8XHPksehEEMRm0JDeKTVkKx8xNhbwb395yFCixfF2NHeDLXP+JyW+nH
Iy2fnBDlyTiPF7YXyGiPjPAgK8LS8GUE+Zq2rWqrGNkwggM/BgkqhkiG9w0BBwag
ggMwMIIDLAIBADCCAYUGCSqGSIB3DQEHATAcBgoqhkiG9w0BDAEDMA4ECOfJ/s3Y
f5bgAgIUUnYCCAavi4NaYP4lpAtuXtE02Zqgl9aLFwsj9B/rikBo601ZR/lSryJ4PJ
VGyY6NyBPjG67glJVMYiI3Hge+j66FXKXD/AaiMVD21ZmfrH935S14ZUKS9tpTJL
QDw3ejpDEDqJUFJZJ/ybgpRAKOnjhce3B7F7+WMI8Pr70M1Fbw7ytUCAjOf18sIW
prUA8f809dLiGgiWyjE5HMzSXEib5IMRpq5x4Q28pBrT8rVYgoQSSyVkfHtU7LDi
Bm68RfBgEl7jIqLdr2kKxHC3/1C4xXQgFNXeQ056aRp8Yu4VpoRwraVLU03tJk+
pf1zFfmUei/JtiF1C6uf0PvC2B5h6kAZocE11LxGIDFH7fTd6dzP7qTDbUQ+uEk3
qsgktT2pcoVnxTanvQmTCEZM9ZKCX5/z7Gkm+z831GLDDU9oNyRSrxHrRBIVgH4w
3aGH1v6kfYOWwwwaghQ0QIZFyzGVRKXsP7As1L+n4ti831TxqSUZX2qy9LpI4Tjp
5A/NLMKo3uqmHF1LnnYUqoppe88FNY8T/LXnHp0KTkuXFmdKJtp1/ydqh18jBk7
nflcQFdf1R/5okysblRtaMujlhelymT7MoM8u5C8ceI07uwx8NI5B/IB+Yn2BvzZ
9LXoSia/wHjTu7UK610o7W0q9qTYei1i1x+HsmJa0C6hpaQh6b33VWDrHJb17c/4Z
tvQ9qAzqkqIHfWMRXNK+32jFVAgXrD8U1QHW2ip5s7W/Xtm1AegrhG1nSQgJezY1
OnE/t2PDWuPew94kR0uv1fNsh6p1LYZYf/BaqhoGCHsa/ipD86viVSZDgJ8ASVLF
eLUK3HYFMhJ+MLEZzJffYZA0nbYoyNPnc0vc7dpbk+ZMnlb5bDFcMCpm7+fw0jsC
nsNNL9nqQ1NHHCJRKGux05rujftbPM7R3GLT9d/u5e9YY5cX0RiDLxomFfflj2Yh
uRoyX+8WzEst98I/KmAraWKXnx0P1FEWajtnCrnGCezDK03xEHTQHecpg+z704mj

MjN6MIHABgkqhkiG9w0BBwGggbIEga8wgawwgakGCyqGSib3DQEMCgECoFowWDac
BgoqhkiG9w0BDAEDMA4ECL2Bz1vW+YZkAgIUugQ4Y0yEjke53NDvCFR0ciUHZ7re
f9/wPx5TgV3qzGhfR4bP2rdpi0t9hAHVK5cmUAR7+wjAJiYdLUQxPjAXBgkqhkiG
9w0BCRQxCh4IAGQAYQBuaGEwIwYJKoZiHvcNAQkVMRYEFJ3fTdQF75rsYIa8J20E
6c5a3I+kMIHABgkqhkiG9w0BBwGggbIEga8wgawwgakGCyqGSib3DQEMCgECoFow
WDacBgoqhkiG9w0BDAEDMA4ECFw78Uk8K64uAgIU+gQ4id0jRb3JyEM5fdpaeQR+
YEeMn+Y5KavplVD5HtgQQY9hhppbQqG4af7KY+MT6xus6oNEQeJAE5wxPjAXBgkq
hkiG9w0BCRQxCh4IAGQAYQBuaGEwIwYJKoZiHvcNAQkVMRYEFEGDhsFpuHhtrt7z
zAawM6xXmt2WMC8wHzAHBgUrDgMCGGUzSoHpcIerV21CvC0jAe5ZVhs2M8ECC5D
kkzl2MltAgIoAA==
-----END PKCS12-----

9. Security Considerations

The keys presented in this document should be considered compromised and insecure, because the secret key material is published and therefore not secret.

Any application which maintains a denylist of invalid key material SHOULD include these keys in its list.

10. IANA Considerations

IANA has nothing to do for this document.

11. Document Considerations

[RFC Editor: please remove this section before publication]

This document is currently edited as markdown. Minor editorial changes can be suggested via merge requests at <https://gitlab.com/dkg/lamps-samples> or by e-mail to the author. Please direct all significant commentary to the public IETF LAMPS mailing list: spasm@ietf.org

11.1. Document History

11.1.1. Substantive Changes from draft-ietf-*-04 to draft-ietf-*-05

*Added outbound references for acronyms PEM, CRL, and OCSP, thanks Stewart Brant.

11.1.2. Substantive Changes from draft-ietf-*-04 to draft-ietf-*-05

*Switch from SHA512 to SHA1 as MAC checksum in PKCS#12 objects, for interop with Keychain Access on macOS.

11.1.3. Substantive Changes from draft-ietf-*-03 to draft-ietf-*-04

- *Order subject/issuer DN components by scope.

- *Put cross-signed intermediate CA certificates into PKCS#12 instead of self-signed root CA certificates.

11.1.4. Substantive Changes from draft-ietf-*-02 to draft-ietf-*-03

- *Correct encoding of S/MIME Capabilities extension.

- *Change "Certificate Authority" to "Certification Authority".

- *Add CertificatePolicies to all intermediate and end-entity certificates.

- *Add organization and organizational unit to all certificates.

11.1.5. Substantive Changes from draft-ietf-*-01 to draft-ietf-*-02

- *Added cross-signed certificates for both CAs

- *Added S/MIME Capabilities extension for Carlos and Dana's encryption keys, indicating preferred ECDH parameters.

- *Ensure no serial numbers are negative.

- *Encode keyUsage extensions in minimum-length BIT STRINGS.

11.1.6. Substantive Changes from draft-ietf-*-00 to draft-ietf-*-01

- *Added Curve25519 sample certificates (new CA, Carlos, and Dana)

11.1.7. Substantive Changes from draft-dkg-*-05 to draft-ietf-*-00

- *WG adoption (dkg moves from Author to Editor)

11.1.8. Substantive Changes from draft-dkg-*-04 to draft-dkg-*-05

- *PEM blobs are now sourcecode, not artwork

11.1.9. Substantive Changes from draft-dkg-*-03 to draft-dkg-*-04

- *Describe deterministic key generation

- *label PEM blobs with filenames in XML

11.1.10. Substantive Changes from draft-dkg-*-02 to draft-dkg-*-03

- *Alice and Bob now each have two distinct certificates: one for signing, one for encryption, and public keys to match.

11.1.11. Substantive Changes from draft-dkg-*-01 to draft-dkg-*-02

*PKCS#12 objects are deliberately locked with simple passphrases

11.1.12. Substantive Changes from draft-dkg-*-00 to draft-dkg-*-01

*changed all three keys to use RSA instead of RSA-PSS

*set keyEncipherment keyUsage flag instead of dataEncipherment in EE certs

12. Acknowledgements

This draft was inspired by similar work in the OpenPGP space by Bjarni Runar and juga at [[I-D.bre-openpgp-samples](#)].

Eric Rescorla helped spot issues with certificate formats.

Sean Turner pointed to [[RFC4134](#)] as prior work.

Deb Cooley suggested that Alice and Bob should have separate certificates for signing and encryption.

Wolfgang Hommel helped to build reproducible encrypted PKCS#12 objects.

Carsten Bormann got the XML sourcecode markup working for this draft.

David A. Cooper identified problems with the certificates and suggested corrections.

Lijun Liao helped get the terminology right.

Stewart Brant and Roman Danyliw provided editorial suggestions.

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