Network Working Group Request for Comments: 2875 Category: Standards Track H. Prafullchandra Critical Path Inc J. Schaad July 2000

Diffie-Hellman Proof-of-Possession Algorithms

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Abstract

This document describes two methods for producing an integrity check value from a Diffie-Hellman key pair. This behavior is needed for such operations as creating the signature of a PKCS #10 certification request. These algorithms are designed to provide a proof-of-possession rather than general purpose signing.

1. Introduction

PKCS #10 [RFC2314] defines a syntax for certification requests. It assumes that the public key being requested for certification corresponds to an algorithm that is capable of signing/encrypting. Diffie-Hellman (DH) is a key agreement algorithm and as such cannot be directly used for signing or encryption.

This document describes two new proof-of-possession algorithms using the Diffie-Hellman key agreement process to provide a shared secret as the basis of an integrity check value. In the first algorithm, the value is constructed for a specific recipient/verifier by using a public key of that verifier. In the second algorithm, the value is constructed for arbitrary verifiers.

2. Terminology

The following definitions will be used in this document

DH certificate = a certificate whose SubjectPublicKey is a DH public value and is signed with any signature algorithm (e.g. RSA or DSA).

3. Static DH Proof-of-Possession Process

The steps for creating a DH POP are:

 An entity (E) chooses the group parameters for a DH key agreement.

This is done simply by selecting the group parameters from a certificate for the recipient of the POP process.

A certificate with the correct group parameters has to be available. Let these common DH parameters be g and p; and let this DH key-pair be known as the Recipient key pair (Rpub and Rpriv).

Rpub = g^x mod p (where x=Rpriv, the private DH value and ^ denotes exponentiation)

2. The entity generates a DH public/private key-pair using the parameters from step 1.

For an entity E:

Epriv = DH private value = y
Epub = DH public value = g^y mod p

- 3. The POP computation process will then consist of:
 - a) The value to be signed is obtained. (For a RFC2314 object, the value is the DER encoded certificationRequestInfo field represented as an octet string.) This will be the `text' referred to in [RFC2104], the data to which HMAC-SHA1 is applied.
 - b) A shared DH secret is computed, as follows,

shared secret = ZZ = q^xy mod p

[This is done by the entity E as Rpub^y and by the Recipient as Epub^x, where Rpub is retrieved from the Recipient's DH certificate (or is the one that was locally generated by the Entity) and Epub is retrieved from the actual certification request.]

c) A temporary key K is derived from the shared secret ZZ as follows:

```
K = SHA1(LeadingInfo | ZZ | TrailingInfo),
    where "|" means concatenation.
```

LeadingInfo ::= Subject Distinguished Name from certificate TrailingInfo ::= Issuer Distinguished Name from certificate

d) Compute HMAC-SHA1 over the data `text' as per [RFC2104] as:

```
SHA1(K XOR opad, SHA1(K XOR ipad, text))
```

where,

opad (outer pad) = the byte 0x36 repeated 64 times and ipad (inner pad) = the byte 0x5C repeated 64 times.

Namely,

- (1) Append zeros to the end of K to create a 64 byte string (e.g., if K is of length 16 bytes it will be appended with 48 zero bytes 0x00).
- (2) XOR (bitwise exclusive-OR) the 64 byte string computed in step (1) with ipad.
 (3) Append the data stream `text' to the 64 byte string
- (3) Append the data stream `text' to the 64 byte string resulting from step (2).
- (4) Apply SHĀ1 to the stream generated in step (3).
- (5) XOR (bitwise exclusive-OR) the 64 byte string computed in step (1) with opad.
- in step (1) with opad.

 (6) Append the SHA1 result from step (4) to the 64 byte string resulting from step (5).
- (7) Apply SHA1 to the stream generated in step (6) and output the result.

Sample code is also provided in [RFC2104].

e) The output of (d) is encoded as a BIT STRING (the Signature value).

The POP verification process requires the Recipient to carry out steps (a) through (d) and then simply compare the result of step (d) with what it received as the signature component. If they match then the following can be concluded:

- a) The Entity possesses the private key corresponding to the public key in the certification request because it needed the private key to calculate the shared secret; and
- private key to calculate the shared secret; and
 b) Only the Recipient that the entity sent the request to could actually verify the request because they would require their own private key to compute the same shared secret. In the case where the recipient is a Certification Authority, this protects the Entity from rogue CAs.

ASN Encoding

The ASN.1 structures associated with the static Diffie-Hellman POP algorithm are:

issuerAndSerial is the issuer name and serial number of the certificate from which the public key was obtained. The issuerAndSerial field is omitted if the public key did not come from a certificate.

hashValue contains the result of the SHA-1 HMAC operation in step 3d.

DhPopStatic is encoded as a BIT STRING and is the signature value (i.e. encodes the above sequence instead of the raw output from 3d).

4. Discrete Logarithm Signature

The use of a single set of parameters for an entire public key infrastructure allows all keys in the group to be attacked together.

For this reason we need to create a proof of possession for Diffie-Hellman keys that does not require the use of a common set of parameters.

This POP is based on the Digital Signature Algorithm, but we have removed the restrictions imposed by the [FIPS-186] standard. The use of this method does impose some additional restrictions on the set of keys that may be used, however if the key generation algorithm documented in [DH-X9.42] is used the required restrictions are met. The additional restrictions are the requirement for the existence of a q parameter. Adding the q parameter is generally accepted as a good practice as it allows for checking of small group attacks.

The following definitions are used in the rest of this section:

```
p is a large prime
g = h(p-1)/q mod p ,
    where h is any integer 1 < h < p-1 such that h(p-1) mod q > 1
    (g has order q mod p)
q is a large prime
j is a large integer such that p = qj + 1

x is a randomly or pseudo-randomly generated integer with
    1 < x < q
y = g^x mod p</pre>
```

Note: These definitions match the ones in [DH-X9.42].

4.1 Expanding the Digest Value

Besides the addition of a q parameter, [FIPS-186] also imposes size restrictions on the parameters. The length of q must be 160-bits (matching output of the SHA-1 digest algorithm) and length of p must be 1024-bits. The size restriction on p is eliminated in this document, but the size restriction on q is replaced with the requirement that q must be at least 160-bits. (The size restriction on q is identical with that in [DH-X9.42].)

Given that there is not a random length-hashing algorithm, a hash value of the message will need to be derived such that the hash is in the range from 0 to q-1. If the length of q is greater than 160-bits then a method must be provided to expand the hash length.

The method for expanding the digest value used in this section does not add any additional security beyond the 160-bits provided by SHA-1. The value being signed is increased mainly to enhance the difficulty of reversing the signature process.

This algorithm produces m the value to be signed.

Let L = the size of q (i.e. $2^L \le q < 2^(L+1)$). Let M be the original message to be signed.

- 1. Compute d = SHA-1(M), the SHA-1 digest of the original message.
- 2. If L == 160 then m = d.
- 3. If L > 160 then follow steps (a) through (d) below.
 - a) Set n = L / 160, where / represents integer division, consequently, if L = 200, n = 1.
 b) Set m = d, the initial computed digest value.
 c) For i = 0 to n 1

m = m | SHA(m), where "|" means concatenation.
d) m = LEFTMOST(m, L-1), where LEFTMOST returns the L-1 left most

Thus the final result of the process meets the criteria that 0 <= m < q.

4.2 Signature Computation Algorithm

The signature algorithm produces the pair of values (r, s), which is the signature. The signature is computed as follows:

Given m, the value to be signed, as well as the parameters defined earlier in section 5.

- 1. Generate a random or pseudorandom integer k, such that $0 < k^-1 < k^-1$ q.
- 2. Compute $r = (q^k \mod p) \mod q$.
- 3. If r is zero, repeat from step 1.
- 4. Compute $s = (k^-1 (m + xr)) \mod q$.
- 5. If s is zero, repeat from step 1.

4.3 Signature Verification Algorithm

The signature verification process is far more complicated than is normal for the Digital Signature Algorithm, as some assumptions about the validity of parameters cannot be taken for granted.

Given a message m to be validated, the signature value pair (r, s) and the parameters for the key.

- 1. Perform a strong verification that p is a prime number.
- 2. Perform a strong verification that q is a prime number.
- 3. Verify that q is a factor of p-1, if any of the above checks fail then the signature cannot be verified and must be considered a failure.
- 4. Verify that r and s are in the range [1, q-1].
- 5. Compute $w = (s^-1) \mod q$.
- 6. Compute $u1 = m*w \mod q$.
- 7. Compute $u2 = r*w \mod q$.
- 8. Compute $v = ((q^u1 * y^u2) \mod p) \mod q$.
- 9. Compare v and r, if they are the same then the signature verified correctly.

4.4 ASN Encoding

The signature is encoded using

```
id-alg-dhPOP OBJECT IDENTIFIER ::= {id-pkix id-alg(6) 4}
```

The parameters for id-alg-dhPOP are encoded as DomainParameters (imported from [PROFILE]). The parameters may be omitted in the signature, as they must exist in the associated key request.

The signature value pair r and s are encoded using Dss-Sig-Value (imported from [PROFILE]).

5. Security Considerations

In the static DH POP algorithm, an appropriate value can be produced by either party. Thus this algorithm only provides integrity and not origination service. The Discrete Logarithm algorithm provides both integrity checking and origination checking. All the security in this system is provided by the secrecy of the private keying material. If either sender or recipient private keys are disclosed, all messages sent or received using that key are compromised. Similarly, loss of the private key results in an inability to read messages sent using that key.

Selection of parameters can be of paramount importance. In the selection of parameters one must take into account the community/group of entities that one wishes to be able to communicate with. In choosing a set of parameters one must also be sure to avoid small groups. [FIPS-186] Appendixes 2 and 3 contain information on the selection of parameters. The practices outlined in this document will lead to better selection of parameters.

6. References

- [FIPS-186] Federal Information Processing Standards Publication (FIPS PUB) 186, "Digital Signature Standard", 1994 May 19.
- [RFC2314] Kaliski, B., "PKCS #10: Certification Request Syntax v1.5", RFC 2314, October 1997.
- [RFC2104] Krawczyk, H., Bellare, M., and R. Canetti, "HMAC: Keyed-Hashing for Message Authentication", RFC 2104, February 1997.
- [PROFILE] Housley, R., Ford, W., Polk, W., and D. Solo, "Internet X.509 Public Key Infrastructure: Certificate and CRL Profile", RFC 2459, January 1999.
- [DH-X9.42] Rescorla, E., "Diffie-Hellman Key Agreement Method", RFC 2631, June 1999.

7. Authors' Addresses

Hemma Prafullchandra Critical Path Inc. 5150 El Camino Real, #A-32 Los Altos, CA 94022

Phone: (640) 694-6812 EMail: hemma@cp.net

Jim Schaad

EMail: jimsch@exmsft.com

END

Appendix A. ASN.1 Module DH-Sign DEFINITIONS IMPLICIT TAGS ::= **BEGIN** --EXPORTS ALL -- The types and values defined in this module are exported for use -- in the other ASN.1 modules. Other applications may use them -- for their own purposes. **IMPORTS** IssuerAndSerialNumber, MessageDigest FROM CryptographicMessageSyntax { iso(1) member-body(2) us(840) rsadsi(113549) pkcs(1) pkcs-9(9) smime(16) modules(0) cms(1) } Dss-Sig-Value, DomainParameters FROM PKIX1Explicit88 {iso(1) identified-organization(3) dod(6) internet(1) security(5) mechanisms(5) pkix(7) id-mod(0) id-pkix1-explicit-88(1)}; id-dh-sig-hmac-sha1 OBJECT IDENTIFIER ::= {id-pkix id-alg(6) 3} DhSiqStatic ::= SEOUENCE { **İssuerAndSerial IssuerAndSerialNumber OPTIONAL**, hashValue MessageDigest } id-alg-dh-pop OBJECT IDENTIFIER ::= {id-pkix id-alg(6) 4}

Appendix B. Example of Static DH Proof-of-Possession

The following example follows the steps described earlier in section 3.

Step 1: Establishing common Diffie-Hellman parameters. Assume the parameters are as in the DER encoded certificate. The certificate contains a DH public key signed by a CA with a DSA signing key.

```
0 30 939: SEQUENCE {
  4 30 872:
               SEQUENCE {
         3:
  8 A0
                 [0] {
 10 02
         1:
                   INTEGER 2
         6:
 13 02
                 INTEGER
                   00 DA 39 B6 E2 CB
 21 30
        11:
                 SEQUENCE {
 23 06
                   OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
         7:
         0:
 32 05
                   NULL
 34 30
        72:
                 SEQUENCE {
 36 31
        11:
                   SET {
         9:
 38 30
                      SEQUENCE {
         3:
                        OBJECT IDENTIFIER countryName (2 5 4 6)
 40 06
 45 13
         2:
                        PrintableString 'US'
                   SET {
49 31
51 30
        17:
                      SEQUENCE {
        15:
 53 06
                        OBJECT IDENTIFIER organizationName (2 5 4 10)
         3:
 58 13
         8:
                        PrintableString 'XETI Inc'
                   SET {
 68 31
        16:
 70 30
                      SEQUENCE {
        14:
72 06
                        ÒBJECT ÌDENTIFIER organizationalUnitName (2 5 4
         3:
11)
 77 13
                        PrintableString 'Testing'
         7:
                        }
                   SEŤ {
 86 31
        20:
                      SEQUENCE {
 88 30
        18:
                        OBJECT IDENTIFIER commonName (2 5 4 3)
 90 06
         3:
 95 13
        11:
                        PrintableString 'Root DSA CA'
                        }
                      }
                 SEQUENCE {
108 30
        30:
```

```
UTCTime '990914010557Z'
110 17
        13:
125 17
        13:
                   UTCTime '991113010557Z'
                 SEQUENCE {
140 30
        70:
142 31
        11:
                   SET {
         9:
                     SEQUENCE
144 30
                       QUENCE {
OBJECT IDENTIFIER countryName (2 5 4 6)
146 06
         3:
         2:
151 13
                       PrintableString 'US'
                   SET {
155 31
        17:
157 30
        15:
                     SEQUENCE {
                       OBJECT IDENTIFIER organizationName (2 5 4 10)
159 06
         3:
                       PrintableString 'XETI Inc'
164 13
         8:
                   SET {
174 31
        16:
                     SEQUENCE {
176 30
        14:
178 06
                       OBJECT IDENTIFIER organizationalUnitName (2 5 4
         3:
11)
183 13
         7:
                       PrintableString 'Testing'
                   SET {
192 31
        18:
194 30
        16:
                     SEQUENCE {
196 06
                       OBJECT IDENTIFIER commonName (2 5 4 3)
         3:
                       PrintableString 'DH TestCA'
201 13
         9:
                     }
                 SEQUENCE {
212 30 577:
216 30 438:
                   SEQUENCE
220 06
                     OBJECT IDENTIFIER dhPublicKey (1 2 840 10046 2 1)
         7:
229 30 425:
                     SEQUENCE {
233 02 129:
                       INTEGER
                         00 94 84 E0 45 6C 7F 69 51 62 3E 56 80 7C 68 E7
                         C5 A9 9E 9E 74 74 94 ED 90 8C 1D C4 E1 4A 14 82
                         F5 D2 94 OC 19 E3 B9 10 BB 11 B9 E5 A5 FB 8E 21
                         51 63 02 86 AA 06 B8 21 36 B6 7F 36 DF D1 D6 68
                         5B 79 7C 1D 5A 14 75 1F 6A 93 75 93 CE BB 97 72
                         8A F0 OF 23 9D 47 F6 D4 B3 C7 F0 F4 E6 F6 2B C2
                         32 E1 89 67 BE 7E 06 AE F8 D0 01 6B 8B 2A F5
                                                                         02
                         D7 B6 A8 63 94 83 B0 1B 31 7D 52 1A DE E5
                         27
365 02 128:
                       INTEGER
                         26 A6 32 2C 5A 2B D4 33 2B 5C DC 06 87 53 3F 90
                         06 61 50 38 3E D2 B9 7D 81 1C 12 10 C5 0C 53 D4
                         64 D1 8E 30 07 08 8C DD 3F 0A 2F 2C D6 1B 7F 57
```

RFC 2875

```
86 D0 DA BB 6E 36 2A 18 E8 D3 BC 70 31 7A 48 B6
                           4E 18 6E DD 1F 22 06 EB 3F EA D4 41 69 D9 9B DE
                           47 95 7A 72 91 D2 09 7F 49 5C 3B 03 33 51 C8 F1
                           39 9A FF 04 D5 6E 7E 94 3D 03 B8 F6 31 15 26 48
                           95 A8 5C DE 47 88 B4 69 3A 00 A7 86 9E DA D1 CD
496 02
        33:
                        INTEGER
                          00 E8 72 FA 96 F0 11 40 F5 F2 DC FD 3B 5D 78 94 B1 85 01 E5 69 37 21 F7 25 B9 BA 71 4A FC 60 30
                           FΒ
        97:
531 02
                        INTEGER
                           00 A3 91 01 C0 A8 6E A4 4D A0 56 FC 6C FE 1F A7
                          BO CD OF 94 87 OC 25 BE 97 76 8D EB E5 A4 09 5D
                          AB 83 CD 80 0B 35 67 7F 0C 8E A7 31 98 32 85 39
                          40 9D 11 98 D8 DE B8 7F 86 9B AF 8D 67
                                                                      3D B6 76
                          B4 61 2F 21 E1 4B 0E 68 FF 53 3E 87 DD D8 71 56
                           68 47 DC F7 20 63 4B 3C 5F 78 71 83 E6 70 9E E2
                           92
               SEQUENCE {
BIT STRI
        26:
630 30
                          BIT STRING 0 unused bits
632 03
        21:
                          1C D5 3A OD 17 82 6D OA 81 75 81 46 10 8E 3E DB
                          09 E4 98 34
                          INTEGER 55
655 02
                           }
                        }
                 BIŤ STRING 0 unused bits
658 03 132:
                      02 81 80 5F CF 39 AD 62 CF 49 8E D1 CE 66 E2 B1 E6 A7 01 4D 05 C2 77 C8 92 52 42 A9 05 A4 DB E0 46 79 50 A3 FC 99 3D 3D A6 9B A9 AD BC 62 1C 69
                      B7 11 A1 C0 2A F1 85 28 F7 68 FE D6 8F 31 56 22
                      4D 0A 11 6E 72 3A 02 AF 0E 27 AA F9 ED CE 05 EF
                      D8 59 92 C0 18 D7 69 6E BD 70 B6 21 D1 77 39 21
                      E1 AF 7A 3A CF 20 0A B4 2C 69 5F CF 79 67 20 31
                      4D F2 C6 ED 23 BF C4 BB 1E D1 71 40 2C 07 D6 F0
                      8F C5 1A
                {
[3] {
793 A3
         85:
795 30
                    SEOUENCE {
         83:
797 30
        29:
                      SEQUENCE
799 06
                        OBJECT IDENTIFIER subjectKeyIdentifier (2 5 29
         3:
14)
804 04
        22:
                        OCTET STRING
                          04 14 80 DF 59 88 BF EB 17 E1 AD 5E C6 40 A3 42
                           E5 AC D3 B4 88 78
        34:
3:
                     SEQUENCE {
828 30
                        OBJECT IDENTIFIER authorityKeyIdentifier (2 5 29
830 06
35)
```

RFC 2875

```
835 01
         1:
                       BOOLEAN TRUE
838 04
        24:
                       OCTET STRING
                         30 16 80 14 6A 23 37 55 B9 FD 81 EA E8 4E D3 C9
                         B7 09 E5 7B 06 E3 68 AA
                     SEOUENCE
864 30
        14:
                       QUENCE {
OBJECT IDENTIFIER keyUsage (2 5 29 15)
866 06
         3:
871 01
         1:
                       BOOLEAN TRUE
874 04
         4:
                       OCTET STRING
                         03 02 03 08
                     }
                   }
               SEQUENCE {
880 30
        11:
882 06
         7:
                 OBJECT IDENTIFIER dsaWithSha1 (1 2 840 10040 4 3)
891 05
         0:
                 NULL
893 03
        48:
               BIT STRING 0 unused bits
                 30 2D 02 14 7C 6D D2 CA 1E 32 D1 30 2E 29 66 BC
                 06 8B 60 C7 61 16 3B CA 02 15 00 8A 18 DD C1 83
                 58 29 A2 8A 67 64 03 92 AB 02 CE 00 B5 94 6A
```

Step 2. End Entity/User generates a Diffie-Hellman key-pair using the parameters from the CA certificate.

EE DH public key: SunJCE Diffie-Hellman Public Key:

```
Y: 13 63 A1 85 04 8C 46 A8 88 EB F4 5E A8 93 74 AE FD AE 9E 96 27 12 65 C4 4C 07 06 3E 18 FE 94 B8 A8 79 48 BD 2E 34 B6 47 CA 04 30 A1 EC 33 FD 1A 0B 2D 9E 50 C9 78 0F AE 6A EC B5 6B 6A BE B2 5C DA B2 9F 78 2C B9 77 E2 79 2B 25 BF 2E 0B 59 4A 93 4B F8 B3 EC 81 34 AE 97 47 52 E0 A8 29 98 EC D1 B0 CA 2B 6F 7A 8B DB 4E 8D A5 15 7E 7E AF 33 62 09 9E 0F 11 44 8C C1 8D A2 11 9E 53 EF B2 E8
```

EE DH private key:

RFC 2875

X: 32 CC BD B4 B7 7C 44 26 BB 3C 83 42 6E 7D 1B 00 86 35 09 71 07 A0 A4 76 B8 DB 5F EC 00 CE 6F C3

Step 3. Compute K and the signature.

LeadingInfo: DER encoded Subject/Requestor DN (as in the generated Certificate Signing Request)

```
30 4E 31 0B 30 09 06 03 55 04 06 13 02 55 53 31
11 30 0F 06 03
               55 04 0A
                        13 08 58 45
                                          20 49
                                    54 49
6E 63 31 10 30 0E 06 03 55 04 0B 13 07 54 65 73
74 69 6E 67 31 1A 30 18 06 03 55 04 03 13 11 50
4B 49 58 20 45 78 61 6D 70 6C 65 20 55 73 65 72
```

TrailingInfo: DER encoded Issuer/Recipient DN (from the certificate described in step 1)

```
30 46 31 0B 30 09 06 03 55 04 06 13 02 55 53 31
11 30 0F 06 03 55 04 0A 13 08 58 45 54 49 20 49
6E 63 31 10 30 0E 06 03 55 04 0B 13 07 54 65 73
               12 30 10 06 03 55 04 03 13 09 44
74 69 6E 67
            31
48 20 54 65 73 74 43 41
```

K:

F4 D7 BB 6C C7 2D 21 7F 1C 38 F7 DA 74 2D 51 AD 14 40 66 75

TBS: the ôtextö for computing the SHA-1 HMAC.

```
30 82 02 98 02 01 00 30 4E 31 0B 30 09 06 03 55
04 06 13 02 55 53 31 11 30 0F 06 03 55 04 0A 13
08 58 45 54 49 20 49 6E 63 31 10
                                 30 0E 06 03 55
04 0B 13 07 54 65 73 74 69 6E 67
                                 31 1A
                                       30 18 06
03 55 04 03 13 11 50 4B 49 58 20 45 78 61 6D 70
6C 65 20 55 73 65 72 30 82 02 41 30 82
                                       01 B6 06
              3E 02 01 30
  2A 86 48 CE
                           82 01 A9
                                    02
                                       81 81 00
     E0 45 6C
94 84
               7F 69
                    51 62
                           3E 56 80 7C
                                       68 E7 C5
A9 9E 9E 74 74 94 ED 90 8C 1D C4 E1 4A
                                       14 82 F5
D2 94 0C 19 E3 B9 10 BB 11 B9 E5 A5 FB 8E 21 51
63 02 86 AA 06 B8 21 36 B6 7F 36 DF D1 D6 68 5B
79 7C 1D 5A 14 75 1F 6A 93
                           75 93 CE
                                    BB 97 72 8A
F0 0F 23 9D 47 F6 D4 B3 C7 F0 F4 E6 F6
                                       2B
                                          C2
                                             32
E1 89 67 BE 7E
              06 AE F8 D0
                           01 6B 8B
                                    2A F5
                                          02 D7
B6 A8 63 94 83 B0 1B 31 7D
                           52 1A DE E5
                                       03
                                          85 27
02 81 80 26 A6 32 2C 5A 2B
                           D4 33 2B 5C
                                       DC 06 87
53 3F 90 06 61 50 38 3E D2 B9 7D 81 1C 12
                                          10 C5
OC 53 D4 64 D1 8E 30 07 08
                           8C DD
                                 3F 0A 2F
                                          2C D6
1B 7F
                           2A 18 E8 D3 BC 70 31
     57 86 D0 DA BB 6E 36
7A 48 B6 4E 18 6E DD 1F 22 06 EB
                                 3F EA D4 41 69
               7A 72 91 D2
D9 9B DE 47
            95
                           09 7F
                                 49
                                    5C
                                       3B 03
      F1 39 9A FF 04 D5 6E
                           7E 94
                                 3D 03 B8 F6 31
51 C8
15 26 48 95 A8 5C DE 47 88
                           B4 69
                                 3A 00 A7 86 9E
DA D1 CD 02 21 00 E8 72 FA
                           96 F0
                                 11
                                    40 F5 F2 DC
FD 3B 5D 78 94 B1 85 01 E5
                           69 37
                                 21 F7
                                       25 B9 BA
71 4A FC 60 30 FB 02 61 00 A3 91 01 C0 A8 6E A4
4D AO 56 FC 6C FE 1F A7 BO CD 0F 94 87 OC 25 BE
```

```
97 76 8D EB E5 A4 09 5D AB 83 CD 80 0B 35 67
            31 98 32 85 39 40
                               9D 11 98 D8 DE B8 7F
   OC 8E A7
   86 9B AF 8D 67
                  3D B6 76 B4
                               61 2F
                                     21 E1 4B 0E 68
   FF 53 3E 87 DD D8 71 56 68
                               47 DC F7
                                        20 63 4B 3C
   5F 78 71 83 E6 70 9E E2 92
                               30 1A 03
                                        15 00 1C D5
   3A 0D 17 82 6D
                  0A 81 75 81
                               46 10 8E 3E DB 09 E4
   98 34 02 01
               37
                  03 81 84 00
                               02 81 80
                                         13
                                                  85
                                           63 A1
   04 8C 46 A8 88
                  EB F4 5E
                               93 74
                           A8
                                     ΑE
                                        FD
                                            ΑE
                                              9E
                                                  96
   27 12 65 C4 4C 07 06 3E 18
                               FE 94 B8 A8 79 48 BD
   2E 34 B6 47 CA 04 30 A1 EC
                               33 FD 1A 0B 2D 9E 50
   C9 78 OF AE 6A EC B5 6B 6A BE B2 5C
                                        DA B2 9F 78
   2C B9 77 E2 79 2B 25 BF 2E 0B 59 4A 93 4B F8 B3
   EC 81 34 AE 97 47 52 E0 A8
                               29 98 EC D1 B0 CA 2B
                               7E AF
   6F 7A 8B DB 4E 8D A5 15
                                     33
                            7E
                                        62 09 9E 0F
   11 44 8C C1 8D A2 11 9E 53 EF B2 E8
   Certification Request:
  0 30 793: SEQUENCE {
              SEQUENCE {
 4 30 664:
                INTEGER 0
 8 02
         1:
11 30
        78:
                SEQUENCE {
13 31
        11:
                  SET 4
15 30
         9:
                     SEOUENCE {
17 06
         3:
                       OBJECT IDENTIFIER countryName (2 5 4 6)
                       PrintableString 'US'
         2:
22 13
26 31
                  SET
        17:
28 30
                     SEQUENCE
        15:
                       OBJECT IDENTIFIER organizationName (2 5 4 10)
30 06
         3:
35 13
         8:
                       PrintableString 'XETI Inc'
                  SET {
45 31
        16:
47 30
                     SEQUENCE {
        14:
                       OBJECT IDENTIFIER organizationalUnitName (2 5 4
49 06
         3:
11)
54 13
                       PrintableString 'Testing'
         7:
          :
                       }
63 31
                  SET {
        26:
65 30
        24:
                     SEQUENCE {
                       OBJECT IDENTIFIER commonName (2 5 4 3)
         3:
67 06
72 13
        17:
                       PrintableString 'PKIX Example User'
                     }
```

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```
91 30 577:
                  SEQUENCE {
 95 30 438:
                   SEQUENCE {
 99 06
                      OBJECT IDENTIFIER dhPublicKey (1 2 840 10046 2 1)
         7:
108 30 425:
112 02 129:
                      SEQUENCE {
                         INTEGER
                           00 94 84 E0 45 6C 7F 69 51 62 3E 56 80 7C 68 E7 C5 A9 9E 9E 74 74 94 ED 90 8C 1D C4 E1 4A 14 82 F5 D2 94 0C 19 E3 B9 10 BB 11 B9 E5 A5 FB 8E 21
                           51 63 02 86 AA 06 B8 21 36 B6 7F 36 DF D1 D6 68
                           5B 79 7C 1D 5A 14 75 1F 6A 93 75 93 CE BB 97 72
                           8A F0 OF 23 9D 47 F6 D4 B3 C7 F0 F4 E6 F6 2B C2
                           32 E1 89 67 BE 7E 06 AE F8 D0 01 6B 8B 2A F5 02
                           D7 B6 A8 63 94 83 B0 1B 31 7D 52 1A DE E5 03 85
                           27
244 02 128:
                         INTEGER
                           26 A6 32 2C 5A 2B D4 33 2B 5C DC 06 87 53 3F 90
                           06 61 50 38 3E D2 B9 7D 81 1C 12 10 C5 0C 53 D4
                           64 D1 8E 30 07 08 8C DD 3F 0A 2F 2C D6 1B 7F 57
                           86 D0 DA BB 6E 36 2A 18 E8 D3 BC 70 31 7A 48 B6
                           4E 18 6E DD 1F 22 06 EB 3F EA D4 41 69 D9 9B DE 47 95 7A 72 91 D2 09 7F 49 5C 3B 03 33 51 C8 F1
                           39 9A FF 04 D5 6E 7E 94 3D 03 B8 F6 31 15 26 48
                           95 A8 5C DE 47 88 B4 69 3A 00 A7 86 9E DA D1 CD
375 02 33:
                       INTEGER
                           00 E8 72 FA 96 F0 11 40 F5 F2 DC FD 3B 5D 78 94
                           B1 85 01 E5 69 37 21 F7 25 B9 BA 71 4A FC 60 30
                           FB
410 02 97:
                         INTEGER
                           00 A3 91 01 C0 A8 6E A4 4D A0 56 FC 6C FE 1F A7
                           BO CD OF 94 87 OC 25 BE 97 76 8D EB E5 A4 09 5D
                           AB 83 CD 80 0B 35 67 7F 0C 8E A7 31 98 32 85 39
                           40 9D 11 98 D8 DE B8 7F 86 9B AF 8D 67 3D B6 76
                           B4 61 2F 21 E1 4B 0E 68 FF 53 3E 87 DD D8 71 56 68 47 DC F7 20 63 4B 3C 5F 78 71 83 E6 70 9E E2
                           92
         26: SEQUENCE {
21: BIT STRING 0 unused bits
: 1C D5 3A 0D 17 82 6D 0
509 30
511 03
                             1C D5 3A 0D 17 82 6D 0A 81 75 81 46 10 8E 3E
DB
                            09 E4 98 34
534 02
          1:
                           INTEGER 55
                           }
537 03 132:
                   BIT STRING 0 unused bits
                      02 81 80 13 63 A1 85 04 8C 46 A8 88 EB F4 5E A8
                      93 74 AE FD AE 9E 96 27 12 65 C4 4C 07 06 3E 18
```

```
FE 94 B8 A8 79 48 BD 2E 34 B6 47 CA 04 30 A1 EC
                    33 FD 1A 0B 2D 9E 50 C9 78 0F AE 6A EC B5 6B 6A
                    BE B2 5C DA B2 9F 78 2C B9 77 E2
                                                     79 2B 25 BF 2E
                    OB 59 4A 93 4B F8 B3 EC 81 34 AE 97 47 52 E0 A8
                    29 98 EC D1 B0 CA 2B 6F 7A 8B DB 4E 8D A5 15 7E
                    7E AF 33 62 09 9E 0F 11 44 8C C1 8D A2 11 9E 53
                    EF B2 E8
                  }
              SEQUENCE {
672 30
        12:
                OBJECT IDENTIFIER dh-sig-hmac-sha1 (1 3 6 1 5 5 7 6 3)
674 06
         8:
684 05
         0:
                NULL
              BIT STRING 0 unused bits
686 03 109:
                30 6A 30 52 30 48 31 0B 30 09 06 03 55 04 06 13
                02 55 53 31 11 30 0F 06 03 55 04 0A 13 08 58 45
                54 49 20 49 6E 63 31 10 30 0E 06 03 55 04 0B 13
                07 54 65 73 74 69 6E 67 31 14 30 12 06 03 55 04
                03 13 0B 52 6F 6F 74 20 44 53 41 20 43 41 02 06
                00 DA 39 B6 E2 CB 04 14 1B 17 AD 4E 65 86 1A 6C
                7C 85 FA F7 95 DE 48 93 C5 9D C5 24
```

Signature verification requires CAÆs private key, the CA certificate and the generated Certification Request.

CA DH private key:

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x: 3E 5D AD FD E5 F4 6B 1B 61 5E 18 F9 0B 84 74 a7 52 1E D6 92 BC 34 94 56 F3 0C BE DA 67 7A DD 7D

Appendix C. Example of Discrete Log Signature

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Step 1. Generate a Diffie-Hellman Key with length of q being 256bits.

```
94 84 E0 45 6C 7F 69 51 62 3E 56 80 7C 68 E7 C5 A9 9E 9E 74 74 94 ED 90 8C 1D C4 E1 4A 14 82 F5
  D2 94 0C 19 E3 B9 10 BB 11 B9 E5 A5
                                       FB 8E 21
  63 02 86 AA 06 B8 21 36 B6 7F 36 DF D1 D6 68 5B
  79 7C 1D 5A 14 75 1F 6A 93 75 93 CE BB 97 72 8A
  F0 0F 23 9D 47 F6 D4 B3 C7 F0 F4 E6 F6 2B C2 32
  E1 89 67 BE 7E 06 AE F8 D0 01 6B 8B 2A F5 02 D7
  B6 A8 63 94 83 B0 1B 31 7D 52 1A DE E5 03 85 27
  E8 72 FA 96 F0 11 40 F5 F2 DC FD 3B 5D 78 94 B1
  85 01 E5 69 37 21 F7 25 B9 BA 71 4A FC 60 30 FB
  26 A6 32 2C 5A 2B D4 33 2B 5C DC 06 87 53 3F 90
           38 3E D2 B9 7D 81 1C 12
  06 61 50
                                    10
                                       C5 0C
                                                 D4
  64 D1 8E 30 07 08 8C DD 3F 0A 2F 2C
                                       D6 1B 7F
                                                 57
  86 DO DA BB 6E 36 2A 18 E8 D3 BC 70
                                       31 7A 48 B6
  4E 18 6E DD 1F 22 06 EB
                          3F EA D4 41 69 D9 9B DE
  47 95 7A 72 91 D2 09 7F 49 5C 3B 03 33 51 C8 F1
  39 9A FF 04 D5 6E 7E 94 3D 03 B8 F6 31 15 26 48
  95 A8 5C DE 47 88 B4 69 3A 00 A7 86 9E DA D1 CD
  A3 91 01 C0 A8 6E A4 4D A0 56 FC 6C FE 1F A7 B0
  CD 0F 94 87 0C 25 BE 97
                           76 8D EB E5
                                       A4 09 5D AB
  83 CD 80 OB 35 67 7F OC
                                       32 85 39 40
                          8E A7 31 98
  9D 11 98 D8 DE B8 7F 86
                          9B AF 8D
                                       3D B6 76 B4
                                    67
  61 2F 21 E1 4B 0E 68 FF
                           53 3E 87 DD
                                       D8 71 56
  47 DC F7 20 63 4B 3C 5F 78 71 83 E6 70 9E E2 92
  5F CF 39 AD 62 CF 49 8E D1 CE 66 E2 B1 E6 A7 01
  4D 05 C2 77
              C8 92 52 42 A9 05 A4 DB E0 46 79 50
  A3 FC 99 3D 3D A6 9B A9 AD BC 62 1C
                                       69 B7
                                              11 A1
  CO 2A F1 85
              28
                 F7
                    68 FE D6 8F
                                 31 56
                                       22 4D 0A 11
                 0E 27 AA F9 ED CE 05
  6E 72 3A 02 AF
                                       EF D8 59
                                                 92
  CO 18 D7 69 6E BD 70 B6 21 D1 77
                                    39
                                       21 E1 AF 7A
  3A CF 20 0A B4 2C 69 5F CF 79 67 20 31 4D F2 C6
  ED 23 BF C4 BB 1E D1 71 40 2C 07 D6 F0 8F C5 1A
seed:
```

1C D5 3A 0D 17 82 6D 0A 81 75 81 46 10 8E 3E DB 09 E4 98 34

C:

00000037

3E 5D AD FD E5 F4 6B 1B 61 5E 18 F9 0B 84 74 a7 52 1E D6 92 BC 34 94 56 F3 0C BE DA 67 7A DD 7D

Step 2. Form the value to be signed and hash with SHA1. The result of the hash for this example is:

5f a2 69 b6 4b 22 91 22 6f 4c fe 68 ec 2b d1 c6 d4 21 e5 2c

Step 3. The hash value needs to be expanded since |q| = 256. This is done by hashing the hash with SHA1 and appending it to the original hash. The value after this step is:

5f a2 69 b6 4b 22 91 22 6f 4c fe 68 ec 2b d1 c6 d4 21 e5 2c 64 92 8b c9 5e 34 59 70 bd 62 40 ad 6f 26 3b f7 1c a3 b2 cb

Next the first 255 bits of this value are taken to be the resulting "hash" value. Note in this case a shift of one bit right is done since the result is to be treated as an integer:

2f d1 34 db 25 91 48 91 37 a6 7f 34 76 15 e8 e3 6a 10 f2 96 32 49 45 e4 af 1a 2c b8 5e b1 20 56

Step 4. The signature value is computed. In this case you get the values

R:

A1 B5 B4 90 01 34 6B A0 31 6A 73 F5 7D F6 5C 14 43 52 D2 10 BF 86 58 87 F7 BC 6E 5A 77 FF C3 4B

59 40 45 BC 6F 0D DC FF 9D 55 40 1E C4 9E 51 3D 66 EF B2 FF 06 40 9A 39 68 75 81 F7 EC 9E BE A1

The encoded signature values is then:

30 45 02 21 00 A1 B5 B4 90 01 34 6B A0 31 6A 73 F5 7D F6 5C 14 43 52 D2 10 BF 86 58 87 F7 BC 6E 5A 77 FF C3 4B 02 20 59 40 45 BC 6F 0D DC FF 9D 55 40 1E C4 9E 51 3D 66 EF B2 FF 06 40 9A 39 68 75 81 F7 EC 9E BE A1

```
Result:
  30 82 02 c2 30 82 02 67 02 01 00 30 1b 31 19 30
  17 06 03 55 04 03 13 10 49 45 54 46 20 50 4b 49
  58 20 53 41 4d 50 4c 45 30 82 02 41 30 82 01 b6
  06 07 2a 86 48 ce 3e 02 01 30 82 01 a9 02 81 81
  00 94 84 e0 45 6c 7f 69 51 62 3e 56 80 7c 68 e7
  c5 a9 9e 9e 74 74 94 ed 90 8c 1d c4 e1 4a 14 82 f5 d2 94 0c 19 e3 b9 10 bb 11 b9 e5 a5 fb 8e 21 51 63 02 86 aa 06 b8 21 36 b6 7f 36 df d1 d6 68
  5b 79 7c 1d 5a 14 75 1f 6a 93 75 93 ce bb 97 72
  8a f0 0f 23 9d 47 f6 d4 b3 c7 f0 f4 e6 f6 2b c2
  32 e1 89 67 be 7e 06 ae f8 d0 01 6b 8b 2a f5 02
  d7 b6 a8 63 94 83 b0 1b 31 7d 52 1a de e5 03 85
  27 02 81 80 26 a6 32 2c 5a 2b d4 33 2b 5c dc 06 87 53 3f 90 06 61 50 38 3e d2 b9 7d 81 1c 12 10
  c5 Oc 53 d4 64 d1 8e 30 07 08 8c dd 3f 0a 2f 2c
  d6 1b 7f 57 86 d0 da bb 6e 36 2a 18 e8 d3 bc 70
  31 7a 48 b6 4e 18 6e dd 1f 22 06 eb 3f ea d4 41
  69 d9 9b de 47 95 7a 72 91 d2 09 7f 49 5c 3b 03
  33 51 c8 f1 39 9a ff 04 d5 6e 7e 94 3d 03 b8 f6
  31 15 26 48 95 a8 5c de 47 88 b4 69 3a 00 a7 86 9e da d1 cd 02 21 00 e8 72 fa 96 f0 11 40 f5 f2
  dc fd 3b 5d 78 94 b1 85 01 e5 69 37 21 f7 25 b9
  ba 71 4a fc 60 30 fb 02 61 00 a3 91 01 c0 a8 6e
  a4 4d a0 56 fc 6c fe 1f a7 b0 cd 0f 94 87 0c 25
  be 97 76 8d eb e5 a4 09 5d ab 83 cd 80 0b 35 67
  7f 0c 8e a7 31 98 32 85 39 40 9d 11 98 d8 de b8 7f 86 9b af 8d 67 3d b6 76 b4 61 2f 21 e1 4b 0e 68 ff 53 3e 87 dd d8 71 56 68 47 dc f7 20 63 4b 3c 5f 78 71 83 e6 70 9e e2 92 30 1a 03 15 00 1c
  d5 3a 0d 17 82 6d 0a 81 75 81 46 10 8e 3e db 09
  e4 98 34 02 01 37 03 81 84 00 02 81 80 5f cf 39
  ad 62 cf 49 8e d1 ce 66 e2 b1 e6 a7 01 4d 05 c2
  77 c8 92 52 42 a9 05 a4 db e0 46 79 50 a3 fc 99
  3d 3d a6 9b a9 ad bc 62 1c 69 b7 11 a1 c0 2a f1 85 28 f7 68 fe d6 8f 31 56 22 4d 0a 11 6e 72 3a
  02 af 0e 27 aa f9 ed ce 05 ef d8 59 92 c0 18 d7
  69 6e bd 70 b6 21 d1 77 39 21 e1 af 7a 3a cf 20
  0a b4 2c 69 5f cf 79 67 20 31 4d f2 c6 ed 23 bf
  c4 bb 1e d1 71 40 2c 07 d6 f0 8f c5 1a a0 00 30
  Oc 06 08 2b 06 01 05 05 07 06 04 05 00 03 47 00
  30 44 02 20 54 d9 43 8d 0f 9d 42 03 d6 09 aa a1
  9a 3c 17
             09 ae bd ee b3 d1 a0 00 db 7d 8c b8 e4
  56 e6 57 7b 02 20 44 89 b1 04 f5 40 2b 5f e7 9c
  f9 a4 97 50 0d ad c3 7a a4 2b b2 2d 5d 79 fb 38
  8a b4 df bb 88 bc
```

Decoded Version of result:

```
0 30
        707: SEQUENCE {
               SEQUENCE {
  4 30
        615:
  8 02
          1:
                 INTEGER 0
 11 30
         27:
                 SEQUENCE {
                   13 31
15 30
         25:
         23:
 17 06
         3:
 22 13
         16:
                      }
40 30
44 30
                 SEQUENCE {
        577:
        438:
                   SEQUENCE
 48 06
          7:
                      OBJECT IDENTIFIER dhPublicNumber (1 2 840 10046 2
1)
                      SEQUENCE {
 57 30
        425:
 61 02
        129:
                        INTEGER
                         00 94 84 E0 45 6C 7F 69 51 62 3E 56 80 7C 68 E7 C5 A9 9E 9E 74 74 94 ED 90 8C 1D C4 E1 4A 14 82
                         F5 D2 94 0C
                                     19 E3 B9 10 BB 11 B9 E5 A5
                                                                 FB 8E 21
                         51 63
                               02 86 AA 06 B8 21 36 B6 7F 36 DF
                                                                 D1 D6 68
                         5B 79 7C 1D 5A 14 75 1F 6A 93 75 93 CE BB 97 72
                         8A F0 OF 23 9D 47 F6 D4 B3 C7 F0 F4 E6 F6 2B C2
                         32 E1 89 67 BE 7E 06 AE F8 D0 01 6B 8B 2A F5 02
                         D7 B6 A8 63 94 83 B0 1B 31 7D 52 1A DE E5 03 85
                         27
193 02
        128:
                        INTEGER
                         26 A6 32 2C 5A 2B D4 33 2B 5C DC 06 87 53 3F 90
                         06 61 50 38 3E D2 B9 7D 81 1C 12 10 C5 0C 53 D4
                         64 D1 8E 30 07 08 8C DD 3F 0A 2F 2C
                                                              D6 1B 7F 57
                         86 D0 DA BB 6E 36 2A 18 E8 D3 BC 70
                                                              31
                                                                 7A 48 B6
                         4E 18 6E DD 1F 22 06 EB
                                                 3F EA D4 41 69 D9 9B DE
                                                       3B 03
                         47 95
                               7A 72 91 D2
                                           09 7F 49
                                                     5C
                                                              33
                                                                 51 C8 F1
                         39 9A FF 04 D5 6E 7E 94
                                                  3D 03 B8 F6 31 15 26 48
                         95 A8 5C DE 47 88 B4 69 3A 00 A7 86 9E DA D1 CD
         33:
324 02
                        INTEGER
                         00 E8 72 FA 96 F0 11 40 F5 F2 DC FD 3B 5D 78 94
                         B1 85 01 E5 69 37 21 F7 25 B9 BA 71 4A FC 60 30
                         FB
359 02
         97:
                        INTEGER
                         00 A3 91 01 C0 A8 6E A4 4D A0 56 FC 6C FE 1F A7
                         B0 CD 0F 94 87 0C 25 BE 97
                                                    76 8D EB E5
                                                                 A4 09 5D
                         AB 83 CD 80 OB 35 67 7F OC
                                                    8E A7 31 98
                                                                 32 85 39
                         40 9D
                              11 98 D8 DE B8 7F 86
                                                    9B AF 8D
                                                              67
                                                                 3D B6 76
                               2F 21 E1 4B 0E 68 FF 53 3E 87 DD D8 71 56
                         B4 61
                         68 47 DC F7 20 63 4B 3C 5F 78 71 83 E6 70 9E E2
```

```
92
458 30
          26:
                          SEQUENCE {
460 03
          21:
                            BIT STRING 0 unused bits
                           1C D5 3A 0D 17 82 6D 0A 81 75 81 46 10 8E 3E DB
                           09 E4 98 34
483 02
           1:
                            INTEGER 55
                          }
486 03
         132:
                     BIT STRING 0 unused bits
                        02 81 80 5F CF 39 AD 62 CF 49 8E D1 CE 66 E2 B1
                        E6 A7 01 4D 05 C2 77 C8 92 52 42 A9 05 A4 DB E0
                        46 79 50 A3 FC 99 3D 3D A6 9B A9 AD BC 62 1C 69
                        B7 11 A1 C0 2A F1 85 28 F7 68 FE D6 8F 31 56 22 4D 0A 11 6E 72 3A 02 AF 0E 27 AA F9 ED CE 05 EF
                        D8 59 92 C0 18 D7 69 6E BD 70 B6 21 D1 77
                                                                        39 21
                        E1 AF 7A 3A CF 20 0A B4 2C 69 5F CF 79 67 20 31
                        4D F2 C6 ED 23 BF C4 BB 1E D1 71 40 2C 07 D6 F0
                        8F C5 1A
                   [0]
621 A0
           0:
            :
                 SEQUENCE {
623 30
          12:
                   OBJECT IDENTIFIER '1 3 6 1 5 5 7 6 4'
          8:
625 06
635 05
          0:
                   NULL
                 BIT STRING 0 unused bits
637 03
          72:
                   30 45 02 21 00 A1 B5 B4 90 01 34 6B A0 31 6A 73
                   F5 7D F6 5C 14 43 52 D2 10 BF 86 58 87 F7 BC 6E 5A 77 FF C3 4B 02 20 59 40 45 BC 6F 0D DC FF 9D
                   55 40 1E C4 9E 51 3D 66 EF B2 FF 06 40 9A 39 68
                   75 81 F7 EC 9E BE A1
                 }
```

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