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Generating Transport Key Containers (PFX) Using the GOST Algorithms

Abstract

This document specifies how to use "PKCS #12: Personal Information Exchange Syntax v1.1" (RFC 7292) to transport key containers (PFX) for storing keys and certificates in conjunction with the Russian national standard GOST algorithms.

This specification has been developed outside the IETF. The purpose of publication is to facilitate interoperable implementations that wish to support the GOST algorithms. This document does not imply IETF endorsement of the cryptographic algorithms used here.

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1. Introduction

This document provides a specification of the usage of GOST algorithms with PKCS #12 v1.1.

PKCS #12 v1.1 describes a syntax for transfer of personal information such as private keys, certificates, and various secrets.

This memo describes the creation of transport key containers (PFX) for keys and certificates using the GOST R 34.10-2012 algorithm. The GOST R 34.11-2012 algorithm is used to ensure the integrity of PFX.

Caution:

This specification is not a standard and does not have IETF community consensus. It makes use of a cryptographic algorithm that is a national standard for Russia. Neither the IETF nor the IRTF has analyzed that algorithm for suitability for any given application, and it may contain either intended or unintended weaknesses.

2. Conventions Used in This Document

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.

3. Basic Terms and Definitions

Throughout this document, the following notations are used:

P a password encoded as a Unicode UTF-8 string

S a random initializing value

V_s the set of byte strings of length s, where $s \geq 0$; the string $b = (b_1, \dots, b_s)$ belongs to the set V_s if $b_1, \dots, b_s \in \{0, \dots, 255\}$

$|A|$ the number of components (a length) of the vector A belonging to V_s (if A is an empty string, then $|A| = 0$)

$A||C$ a concatenation of two byte strings A, C from V_s , i.e., a string from $V_{|A|+|C|}$, where the left substring from $V_{|A|}$ is equal to the string A and the right substring from $V_{|C|}$ is equal to the string C: $A = (a_{n_1}, \dots, a_1)$ in V_{n_1} and $C = (c_{n_2}, \dots, c_1)$ in V_{n_2} , $res = (a_{n_1}, \dots, a_1, c_{n_2}, \dots, c_1)$ in $V_{n_1+n_2}$)

F_q a finite prime field represented as a set of q integers $\{0, 1, \dots, q - 1\}$, where $q > 3$ - prime number

$b \bmod q$ the minimum non-negative number comparable to b modulo p

$\text{INT}(b)$ integer $\text{INT}(b) = b_1 + b_2 * 256 + \dots + b_s * 256^{s-1}$, where b belongs to V_s

This document uses the following terms and abbreviations:

Signature one or more data elements resulting from the signature process (Clause 3.12 of [ISO14888-1]). Note: The terms "digital signature", "electronic signature", and "electronic digital signature" are considered equivalent in this document.

Signature key set of private data elements specific to an entity and usable only by this entity in the signature process (Clause 3.13 of [ISO14888-1]). Note: Sometimes called a private key.

Verification key set of public data elements that is mathematically related to an entity's signature key and is used by the verifier in the verification process (Clause 3.16 of [ISO14888-1]). Note: Sometimes called a public key.

ASN.1 Abstract Syntax Notation One, as defined in [X.680].

BER Basic Encoding Rules, as defined in [X.690].

HMAC_GOSTR3411 Hash-Based Message Authentication Code. A function for calculating a Message Authentication Code (MAC) based on the GOST R 34.11-2012 hash function (see [RFC6986]) with 512-bit output in accordance with [RFC2104].

4. PFX

The PFX (see [RFC7292]) is designed for secure storage and data transfer. The scope of this document is to define how PFX is used for private key and certificate protection with a password when GOST R 34.10-2012 is applied.

4.1. Structure of PFX

In accordance with [RFC7292], PFX has the following structure:

```
PFX ::= SEQUENCE
{
    version      INTEGER {v3(3)}(v3, ...),
    authSafe     ContentInfo,
    macData      MacData OPTIONAL
}
```

The fields of the PFX have the following meanings:

- version is the syntax version number; the only allowed value for this specification is 3.
- authSafe contains the data of type ContentInfo. In the case of password integrity mode, the authSafe.content field has a Data type value and contains a BER-encoded value of the AuthenticatedSafe structure.
- macData has a MacData type; in the case of password integrity mode, the macData field should contain information about the algorithm and parameters for password key generation. Integrity control is ensured by using the HMAC_GOSTR3411_2012_512 algorithm: the macData.mac.digestAlgorithm.algorithm field contains the HMAC_GOSTR3411_2012_512 algorithm identifier (see Section 7). When processing PFX, this field should be checked first.

4.2. AuthenticatedSafe

The AuthenticatedSafe structure is a sequence of ContentInfo values (see [RFC5652]):

```
AuthenticatedSafe ::= SEQUENCE OF ContentInfo
  -- Data if unencrypted
  -- EncryptedData if password-encrypted
  -- EnvelopedData if public key-encrypted
```

4.2.1. Unencrypted Data

If the data is not encrypted, then the content field is the BER-encoded value of the SafeContents structure. The contentType field is set to the id-data type.

4.2.2. Password-Encrypted Data

When password integrity mode is used, the data is represented as an EncryptedData structure (see [RFC5652]). The encryption algorithm and parameters have the following values:

```
ContentEncryptionAlgorithmIdentifier ::= SEQUENCE
{
    encryptionAlgorithmOID   OBJECT IDENTIFIER,
    parameters              PBES2-params
}
```

The PBES2-params type is defined in [RFC9337]. The content should be encrypted according to the encryption algorithm in the PBES2 scheme, as described in [RFC9337]. The following identifier **MUST** be specified in the EncryptedData.EncryptedContentInfo.contentEncryptionAlgorithm. encryptionAlgorithmOID field:

```
{
    iso(1) member-body(2) us(840) rsadsi(113549)
    pkcs(1) pkcs-5(5) pbes2(13)
}
```

The encrypted content is specified in the EncryptedData.EncryptedContentInfo.encryptedContent field.

4.3. SafeContents and SafeBag

In accordance with [RFC7292], the SafeContents structure is a sequence of SafeBag:

```
SafeContents ::= SEQUENCE OF SafeBag
```

where

```
SafeBag ::= SEQUENCE
{
    bagId          BAG-TYPE.&id ({PKCS12BagSet})
    bagValue [0]    EXPLICIT BAG-TYPE.&Type({PKCS12BagSet}{@bagId})
    bagAttributes SET OF PKCS12Attribute OPTIONAL
}
```

The fields of SafeBag have the following meanings:

- bagId is an object identifier; it defines the type of object.
- bagValue is the value of an object.
- bagAttributes contains the users' names, the key identifiers, and other additional information. This field is optional.

See [RFC7292], Section 4.2 for the different bag types. This document describes the two object types of the SafeBag structure:

1. pkcs8ShroudedKeyBag
2. certBag

When password integrity mode is used, the private key has the following structure:

```
pkcs8ShroudedKeyBag BAG-TYPE ::=  
{  
    PKCS8ShroudedKeyBag IDENTIFIED BY {bagtypes 2}  
}
```

The bagValue field contains the key and information about the key, in encrypted form, in the EncryptedPrivateKeyInfo structure.

A certBag contains a certificate of a certain type. Object identifiers are used to distinguish between different certificate types.

```
certBag BAG-TYPE ::=  
{  
    CertBag IDENTIFIED BY { bagtypes 3 }  
}
```

If the certificate is not encrypted, the CertBag structure is placed in the Data structure (see [RFC5652]). If the certificate is encrypted, the CertBag structure is placed in the EncryptedData structure (see [RFC5652]).

5. GOST R 34.10-2012 Key Representation

This section describes the GOST R 34.10-2012 private key representation for asymmetric key pairs. Masked keys should be used to ensure that private keys are protected from leaking through side channels when reading and performing operations with keys.

5.1. Masking GOST R 34.10-2012 Keys

The masking algorithm is defined by the basic cryptographic transformation operation of the algorithm: multiplication in the F_q field for GOST R 34.10-2012 keys.

Let M_1, M_2, \dots, M_k be a sequence of k masks. Let $M_i()$ denote the operation of applying the i -th mask and M_i^{-1} denote the operation of removing the i -th mask, $1 \leq i \leq k$. Let K be a key. The masked key K_M is obtained by applying the masking operation k times:

$$K_M = M_k \circ (M_2 \circ (M_1 \circ K)) \dots$$

Unmasking is performed by applying the removal operation k times, but in reverse order:

$$K = M_1^{-1} \circ (M_{k-1}^{-1} \circ (M_k^{-1} \circ K_M)) \dots$$

The masked key is represented as the sequence

$$I = K_M \mid M_1 \mid M_2 \mid \dots \mid M_k$$

Let the key K be n bits in length; then, the sequence I is represented in memory as a sequence of $(k + 1)*n$ bits. I is represented in little-endian format. It is possible to use an unmasked private key (i.e., $k = 0$, $K_M = K$). For GOST R 34.10-2012 keys, the masking operation is the multiplication of the key by the inverse of the mask: $\text{INT}(K_M) = \text{INT}(K) * \text{INT}(M)^{-1} \pmod{Q}$, where the Q value is taken from the key parameters. The operation of removing the mask is the multiplication of the masked key by the mask: $\text{INT}(K) = \text{INT}(K_M) * \text{INT}(M) \pmod{Q}$. The public key is specified by a pair of coordinates (x, y) as defined in GOST R 34.10-2012, presented in the following format:

- a public key corresponding to the GOST R 34.10-2012 algorithm with a key length of 256 bits has the `GostR3410-2012-256-PublicKey` representation. It is specified by a 64-byte string, where the first 32 bytes contain the little-endian representation of the x coordinate and the last 32 bytes contain the little-endian representation of the y coordinate.
- a public key corresponding to the GOST R 34.10-2012 algorithm with a key length of 512 bits has the `GostR3410-2012-512-PublicKey` representation. It is specified by a 128-byte string, where the first 64 bytes contain the little-endian representation of the x coordinate and the last 64 bytes contain the little-endian representation of the y coordinate.

The public keys `GostR3410-2012-256-PublicKey` and `GostR3410-2012-512-PublicKey` **MUST** be DER encoded as an octet string in accordance with [Section 4.3 of \[RFC9215\]](#):

```
GostR3410-2012-256-PublicKey ::= OCTET STRING (64),
GostR3410-2012-512-PublicKey ::= OCTET STRING (128).
```

5.2. KeyBag Structure for GOST R 34.10-2012 Key

In accordance with [\[RFC7292\]](#), a KeyBag is defined as information about a private key represented as the `PrivateKeyInfo` structure:

```
KeyBag ::= PrivateKeyInfo
```

In accordance with [RFC5958], information about a private key is presented in the following form:

```
PrivateKeyInfo ::= OneAsymmetricKey
```

5.3. OneAsymmetricKey Structure

In accordance with [RFC5958], OneAsymmetricKey has the following structure:

```
OneAsymmetricKey ::= SEQUENCE
{
    version          Version,
    privateKeyAlgorithm  PrivateKeyAlgorithmIdentifier,
    privateKey        PrivateKey,
    attributes        [0] Attributes OPTIONAL,
    ...
    [[2:publicKey      [1] PublicKey OPTIONAL]],
    ...
}
Version ::= INTEGER { v1(0), v2(1) } (v1, ..., v2)
PrivateKeyAlgorithmIdentifier ::= AlgorithmIdentifier
PrivateKey ::= OCTET STRING
PublicKey ::= BIT STRING
Attributes ::= SET OF Attribute
```

The fields have the following meanings:

- `version` identifies the version of OneAsymmetricKey. If `publicKey` is present, then `version` is set to 2; else, `version` is set to 1.
- `privateKeyAlgorithm` identifies the private key algorithm and optionally contains parameters associated with the asymmetric key pair. For GOST R 34.10-2012 private keys, the identifiers of the corresponding public keys are used; they are defined in [RFC9215]. The use of identifiers and public key parameters is defined in [RFC9215].
- `privateKey` is an OCTET STRING that contains the value of the masked private key I.
- `attributes` are optional. They contain information corresponding to the public key (e.g., certificates).
- `publicKey` contains the value of the public key GostR3410-2012-256-PublicKey or GostR3410-2012-512-PublicKey encoded in a BIT STRING. This field is optional.

5.4. EncryptedPrivateKeyInfo Structure for GOST R 34.10-2012 Key

In accordance with [RFC7292], the encrypted information regarding the private key is defined as the PKCS8ShroudedKeyBag structure:

```
PKCS8ShroudedKeyBag ::= EncryptedPrivateKeyInfo
```

In accordance with [RFC5958], EncryptedPrivateKeyInfo has the following structure:

```
EncryptedPrivateKeyInfo ::= SEQUENCE
{
    encryptionAlgorithm EncryptionAlgorithmIdentifier,
    encryptedData      EncryptedData
}
EncryptionAlgorithmIdentifier ::= AlgorithmIdentifier
EncryptedData ::= OCTET STRING
```

The fields have the following meanings:

- encryptionAlgorithm identifies the algorithm under which the private key information is encrypted. Encryption **MUST** use the PBES2 scheme. The algorithm and parameters of this scheme are presented in [RFC9337].
- encryptedData is the DER-encoded PrivateKeyInfo structure.

6. GOST R 34.10-2012 Certificate Representation

In accordance with [RFC7292], a CertBag is defined as information about a certificate and has the following structure:

```
CertBag ::= SEQUENCE
{
    certId          BAG-TYPE.&id ({CertTypes}),
    certValue [0] EXPLICIT BAG-TYPE.&Type ({CertTypes}{@certId})
}
```

The fields have the following meanings:

- certId identifies the type of certificate.
- certValue contains the certificate.

7. Security Mechanisms

Let the sender and receiver have a previously agreed-upon password P. The sender generates a password key using the PBKDF2 algorithm in accordance with [RFC9337] and uses it to encrypt the transmitted private key. The recipient independently generates a password key using the same PBKDF2 diversification algorithm in accordance with [RFC9337] and uses it to extract the private key from the PFX.

The same password P is used to encrypt different sections of the PFX using a different random initializing value S with a length of 8 to 32 bytes, where S and P are the input parameters of the PBKDF2 function. The password **MUST** be encoded as a Unicode UTF-8 string and fed into the PBKDF2 algorithm as a P parameter.

The integrity of the PFX is ensured by using the HMAC_GOSTR3411_2012_512 algorithm in accordance with [RFC7836]. To check the integrity of the PFX with the HMAC_GOSTR3411_2012_512 algorithm, the key for this algorithm is also generated by using the PBKDF2 algorithm in accordance with [RFC9337], with the same value for the P parameter and a different initializing value S with a length of 8 to 32 bytes. The dkLen parameter for the PBKDF2 algorithm is set to 96 bytes. The key for the HMAC_GOSTR3411_2012_512 algorithm must be the last 32 bytes of the 96-byte sequence generated by the PBKDF2 algorithm. The PBKDF2 algorithm parameters S and c are saved in the macData.Salt and macData.iterations fields, respectively. The HMAC_GOSTR3411_2012_512 function is calculated from the content field of the authSafe structure field. The authSafe structure field is a PFX structure field. The value of the calculated checksum is saved in the macData.mac.digest field. The macData.mac.digestAlgorithm.algorithm field contains the following algorithm identifier:

```
id-tc26-gost3411-12-512 :: =
{
    iso(1) member-body(2) ru(643) rosstandart(7) tc26(1)
    algorithms(1) digest(2) gost3411-12-512(3)
}
```

The macData.mac.digestAlgorithm.parameters field isn't used and should be omitted.

8. Security Considerations

The masked keys **SHOULD** be used to ensure that private keys are protected from leaking through side channels when reading and performing operations with keys. Applications **MUST** use unique values for ukm and S in the PBKDF2 algorithm. It is **RECOMMENDED** that parameter S consist of at least 32 octets of pseudorandom data in order to reduce the probability of collisions of keys generated from the same password. The password **MUST** be encoded as a Unicode UTF-8 string and fed into the PBKDF2 algorithm as a P parameter. For more information, see [RFC9337]. Encryption **MUST** use the PBES2 scheme to encrypt private keys. Public keys **MUST** be DER encoded as an octet string in accordance with [RFC9215]. Passwords **SHOULD** be stored in a secure way. For information on security considerations for generating PFX, see [RFC7292].

9. IANA Considerations

This document has no IANA actions.

10. ASN.1 Modules

```
PKCS-12RU
{
    iso(1) member-body(2) ru(643) rosstandart(7)
    tc26(1) modules(0) pkcs-12ruSyntax(5)
}
DEFINITIONS EXPLICIT TAGS ::=

BEGIN
IMPORTS
    GostR3410-2012-PublicKey
FROM GostR3410-2012-PKISyntax
{
    iso(1) member-body(2) ru(643) rosstandart(7) tc26(1)
    modules(0) gostR3410-2012-PKISyntax(2)
};

END
```

11. References

11.1. Normative References

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- [X.680] ITU-T, "Information Technology - Abstract Syntax Notation One (ASN.1): Specification of basic notation", ITU-T Recommendation X.680, ISO/IEC 8824-1:2021, February 2021, <<https://www.itu.int/rec/T-REC-X.680>>.
- [X.690] ITU-T, "Information technology - ASN.1 encoding rules: Specification of Basic Encoding Rules (BER), Canonical Encoding Rules (CER) and Distinguished Encoding Rules (DER)", ITU-T Recommendation X.690, ISO/IEC International Standard 8825-1:2021, February 2021, <<https://www.itu.int/rec/T-REC-X.690>>.

11.2. Informative References

- [ISO14888-1] ISO/IEC, "Information technology - Security techniques - Digital signatures with appendix - Part 1: General", ISO/IEC 14888-1, April 2008, <<https://www.iso.org/standard/44226.html>>.

Appendix A. Examples

This section contains examples of using GOST cryptographic algorithms to create a PFX.

A.1. Test Data

In all examples, the following data is used.

A.1.1. Test Certificate

This section contains a test certificate in BASE64 format.

```
MIICLjCCAdugAwIBAgIEAYy6hDAKBggqhQMHAQEDAjA4MQ0wCwYDVQQKEwRUSzI2
MScwJQYDVQQDEx5DQSBUSzI20iBHT1NUIDM0LjEwLTEyIDI1Ni1iaXQwHhcNMDEw
MTAxMDAwMDAwWhcNNDkxMjMxDwMDAwWjA7MQ0wCwYDVQQKEwRUSzI2MSowKAYD
VQQDEyFPUk1HSU5BVE9S0iBHT1NUIDM0LjEwLTEyIDUxMi1iaXQwgaAwFwYIKoUD
BwEBAQIwCwYJKoUDBwECAQIBA4GEAASBgLSLt1q8KQ4YZVxioU+1LV9QhE7MHR9g
BEh7S1yVNGlqt7+rNG5VFqmrPM74rbUs0lhV8M+zZKprXdk350z8ISW/n2oIUHZx
ikXIH/SSHj4rv3K/Puvz7hYTQSZ1/xPdp78nUmjrEa6d5wfX8biEy2z0dgufFvAk
Mw1Ua4gdXqD0o4GHMIGEMGMA1UdIwRcMFqAFKxsDkxEZqJCluKfCTs1ZvPLpFMq
oTyk0jA4MQ0wCwYDVQQKEwRUSzI2MScwJQYDVQQDEx5DQSBUSzI20iBHT1NUIDM0
LjEwLTEyIDI1Ni1iaXSCBAGMuoEwHQYDVR00BBYEFH4GVwmYDK1rCKhX7nkAWDrJ
16CkMAoGCCqFAwcBAQMCA0EAC16p8dAbpi9Hk+3mgMyI0WIh17Ir1rSp/mB0F7Zz
Mt8XUD1Dwz3JrrnxexnfMvOA5BdUJ9hCyDgMVAGs/IcEEA==
```

A.1.2. Test Key

This section contains test key bytes in hexadecimal.

```
F95A5D44C5245F63F2E7DF8E782C1924EADCB8D06C52D91023179786154CBDB1
561B4DF759D69F67EE1FBD5B68800E134BAA12818DA4F3AC75B0E5E6F9256911
```

A.2. Example of a PFX with a Password-Protected Key and Unencrypted Certificate

In this example, the PKCS8SHroudedKeybag structure is used to store the key, which is placed in the Data structure. The certBag structure is used to store the certificate, which is placed in the Data structure. The following password is used to encrypt the key and provide integrity control: "Пароль для PFX". The password is in hexadecimal:

```
D09FD0B0D180D0BED0BBD18C20D0B4D0BBD18F20504658
```

The key encryption algorithm identifier:

```
1.2.643.7.1.1.5.2.2
```

A.2.1. PFX in BASE64 Format

```

MIIFKwIBAzCCBMQGCSqGSIB3DQEHAaCCBLUEggSxMIErTCCAswGCSqGSIB3DQEHAaCCAr0EggK5MIICtTCCArEGCyqGSIB3DQEMCgEDoIICSjCCAkYGCiqGSIB3DQEJFgGgggI2BIICMjCCAi4wggHboAMCAQICBAGMuoQwCgYIKoUDBwEBAwIwODENMAsgA1UEChMEVEsyNjEnMCUGA1UEAxMeQ0EgVEsyNjogR09TVCAzNC4xMC0xMiAyNTYtYml0MB4XDTAxMDEwMTAwMDAwMFoXDTQ5MTIzMtAwMDAwMFowOzENMAsgA1UEChMEVEsyNjEqMCgGA1UEAxMhT1JJR010QVRPUjogR09TVCAzNC4xMC0xMiA1MTItYml0MIGgMBcGCCqFAwcBAQECMAgGCSqFAwcBAgECAQ0BhAAEgYC0i7davCkOGGVcYqFPts1fUIR0zB0fYARIE0tc1TRpare/qzRuVRapqz0+K21LDpYVfDPs2Sqa13ZN+Ts/JU1v59qCFB2cYpFyB/0kh4+K79yvz7r8+4WE0EmZf8T3ae/J1Jo6xGunech1/G4hMt9HYLnxbwJDMNVGuIH6gzq0BhzCBhDBjBgnVHSME�DBagBSsbA5MRGaiQpbinnwk7JWbzy6RTKqE8pDowODENMAgA1UEChMEVEsyNjEnMCUGA1UEAxMeQ0EgVEsyNjogR09TVCAzNC4xMC0xMiAyNTYtYml0ggQBjLqbMB0GA1UdDgQWBBr+B1cJmAYtawioV+55AFg6ydeggDAKBggqhQMHAQEDAgNBAApeqfHQG6YvR5Pt5oDMiNFiIdeyK5a0qf5gdBe2czLff1A9Q8M9ya658X153zLzg0QXVCfYQsg4DFQBrPyHBBAxVDAjBgkqhkiG9w0BCRUxFgQuEvv0+dS25MICJChpmGc/8AoUwE0wLQYJKoZIhvcNAQkUMSAeHgBwADEAMgBGAHIAaQB1AG4AZABsAHkATgBhAG0AZTCCAdkGCSqGSIB3DQEHAaCCAcOeggHGMIIIBwjCCAb4GCGyqGSIB3DQEMCgECoIIBVzCCAVMwWQYJKoZIhvcNAQUNMEwwKQYJKoZIhvcNAQUMMBwECKf4N7NmugqAgIIADAMBggqhQMHAQEEAgUAMB8GCSqFAwcBAQUCAjASBBA1mt2WDfaPJlsAs0mLKglzBIH1DMvEacbbWRNDVSnXJLWygYrKoipd0jDA/2HENBZ34uFOLNheUqiKpCPoFpbR2GBiVYVTVK9ibiczgacaEQYzDXtcS0QCZ0xpKWftea1bdJLC/SqPurPYyKi0MVRUPR0hbisFASDT38HDH1Dh0dL5f6ga4aPWLRWbbgWERFOo0Pyh4Dot1PF37AQ0wiEjsbyyRHq3HgbWiaxQRuAheqH0n4QVGY92/HFvJ7u3TcnQdLWhTe/1h1RHLNF3RnXtN9if9zC23laDZ0iWZp1UyLrUiTCbHrtn1RppPDmLFNmt9dJ7KKgCk0i7Zm5nhqPChbywX13wcfYxVDAjBqkqhkig9w0BCRUxFgQuEvv0+dS25MICJChpmGc/8AoUwE0wLQYJKoZIhvcNAQkUMSAeHgBwADEAMgBGAHIAaQB1AG4AZABsAHkATgBhAG0AZTBeME4wCgYIKoUDBwEBAgMEQAkBkw4ihh7pSIYTEhu0bcvTPZjI3WgVxCkUV10sc80G69EKFEOTn0bGJGSKJ51UKkOsXF0a7+VBZf3BcVVQh9UECIVETo+VpuskAgIIAA==
```

A.2.2. PFX in ASN.1 Format

```

0 1323:SEQUENCE:
4   1: INTEGER: 3
7 1220: SEQUENCE:
11   9: OBJECT IDENTIFIER:data [1.2.840.113549.1.7.1]
22 1205: CONTEXT SPECIFIC (0):
26 1201: OCTET STRING:
30 1197: SEQUENCE:
34 716: SEQUENCE:
38   9: OBJECT IDENTIFIER:data [1.2.840.113549.1.7.1]
49 701: CONTEXT SPECIFIC (0):
53 697: OCTET STRING:
57 693: SEQUENCE:
61 689: SEQUENCE:
65 11: OBJECT IDENTIFIER:pkcs-12-certBag
          [1.2.840.113549.1.12.10.1.3]
78 586: CONTEXT SPECIFIC (0):
82 582: SEQUENCE:
86 10: OBJECT IDENTIFIER:x509Certificate
          [1.2.840.113549.1.9.22.1]
98 566: CONTEXT SPECIFIC (0):
102 562: OCTET STRING:
```

```

106 558:           SEQUENCE:
110 475:           SEQUENCE:
114 3:             CONTEXT SPECIFIC (0):
116 1:               INTEGER:2
119 4:               INTEGER:26000004
125 10:            SEQUENCE:
127 8:              OBJECT IDENTIFIER:
128   :                [1.2.643.7.1.1.3.2]
137 56:            SEQUENCE:
139 13:            SET:
141 11:              SEQUENCE:
143 3:                OBJECT IDENTIFIER:
144   :                  organizationName [2.5.4.10]
148 4:                  PRINTABLE STRING:'TK26'
154 39:            SET:
156 37:              SEQUENCE:
158 3:                OBJECT IDENTIFIER:commonName
159   :                  [2.5.4.3]
163 30:              PRINTABLE STRING:
164   :                  'CA TK26: GOST 34.10-12 256-bit'
195 30:            SEQUENCE:
197 13:              UTC TIME:'010101000000Z'
212 13:              UTC TIME:'491231000000Z'
227 59:            SEQUENCE:
229 13:            SET:
231 11:              SEQUENCE:
233 3:                OBJECT IDENTIFIER:
234   :                  organizationName [2.5.4.10]
238 4:                  PRINTABLE STRING:'TK26'
244 42:            SET:
246 40:              SEQUENCE:
248 3:                OBJECT IDENTIFIER:commonName
249   :                  [2.5.4.3]
253 33:              PRINTABLE STRING:
254   :                  'ORIGINATOR:
255   :                      GOST 34.10-12 512-bit'
288 160:            SEQUENCE:
291 23:              SEQUENCE:
293 8:                OBJECT IDENTIFIER:
294   :                  [1.2.643.7.1.1.1.2]
303 11:              SEQUENCE:
305 9:                OBJECT IDENTIFIER:
306   :                  [1.2.643.7.1.2.1.2.1]
316 132:            BIT STRING UnusedBits:0:
320 128:            OCTET STRING:
321   :                B48BB75ABC290E18655C62A
322   :                14FB52D5F50844ECC1D1F60
323   :                04487B4B5C9534696AB7BFA
324   :                B346E5516A9AB3CCEF8ADB5
325   :                2C3A5855F0CFB364AA6B5DD
326   :                937E4ECFC9525BF9F6A0850
327   :                76718A45C81FF4921E3E2BB
328   :                F72BF3EEBF3EE1613412665
329   :                FF13DDA7BF275268EB11AE9
330   :                DE707D7F1B884CB6CF4760B
331   :                9F16F024330D546B881D5EA0CE
451 135:            CONTEXT SPECIFIC (3):
454 132:            SEQUENCE:

```

```

457  99:          SEQUENCE:
459   3:            OBJECT IDENTIFIER:
460   :              authorityKeyIdentifier [2.5.29.35]
464   92:            OCTET STRING:
466   90:              SEQUENCE:
468   20:                CONTEXT SPECIFIC (0):
469   :                  AC6C0E4C4466A24296E2
470   :                  9F093B2566F3CBA4532A
490   60:                CONTEXT SPECIFIC (1):
492   58:                  CONTEXT SPECIFIC (4):
494   56:                    SEQUENCE:
496   13:                      SET:
498   11:                        SEQUENCE:
500   3:                          OBJECT IDENTIFIER:
501   :                            organizationName
502   :                            [2.5.4.10]
505   4:                            PRINTABLE STRING:'TK26'
511   39:                          SET:
513   37:                            SEQUENCE:
515   3:                              OBJECT IDENTIFIER:
516   :                                commonName [2.5.4.3]
520   30:                                PRINTABLE STRING:
521   :                                  'CA TK26: GOST '
522   :                                  '34.10-12 256-bit'
552   4:                                CONTEXT SPECIFIC (2):
553   :                                  018CBA81
558   29:                                SEQUENCE:
560   3:                                  OBJECT IDENTIFIER:
561   :                                    subjectKeyIdentifier [2.5.29.14]
565   22:                                  OCTET STRING:
567   20:                                    OCTET STRING:
568   :                                      7E065709980CAD6B08A8
569   :                                      57EE7900583AC9D7A0A4
589   10:                                SEQUENCE:
591   8:                                  OBJECT IDENTIFIER:[1.2.643.7.1.1.3.2]
592   65:                                  BIT STRING UnusedBits:0:
593   :                                      0A5EA9F1D01BA62F4793EDE680CC88D1
594   :                                      6221D7B22B96B4A9FE607417B67332DF
595   :                                      17503D43C33DC9AEB9F17979DF32F380
596   :                                      E4175427D842C8380C5401ACFC870410
668   84:                                SET:
670   35:                                  SEQUENCE:
672   9:                                    OBJECT IDENTIFIER:localKeyID
673   :                                      [1.2.840.113549.1.9.21]
683   22:                                SET:
685   20:                                  OCTET STRING:
686   :                                      795574F9D4B6E4C20224
687   :                                      286998673FF00A14C04D
707   45:                                SEQUENCE:
709   9:                                  OBJECT IDENTIFIER:friendlyName
710   :                                      [1.2.840.113549.1.9.20]
720   32:                                SET:
722   30:                                  BMP STRING:'p12FriendlyName'
754   473:                                SEQUENCE:
755   9:                                  OBJECT IDENTIFIER:data [1.2.840.113549.1.7.1]
769   458:                                  CONTEXT SPECIFIC (0):
773   454:                                    OCTET STRING:
777   450:                                      SEQUENCE:

```

```

781 446:      SEQUENCE:
785 11:        OBJECT IDENTIFIER:pkcs-12-pkcs-8ShroudedKeyBag
                  [1.2.840.113549.1.12.10.1.2]
798 343:      CONTEXT SPECIFIC (0):
802 339:        SEQUENCE:
806 89:          SEQUENCE:
808 9:            OBJECT IDENTIFIER:[1.2.840.113549.1.5.13]
819 76:          SEQUENCE:
821 41:            SEQUENCE:
823 9:              OBJECT IDENTIFIER:
                  [1.2.840.113549.1.5.12]
834 28:          SEQUENCE:
836 8:            OCTET STRING:'A7F837B34CC2E82A'
846 2:            INTEGER:2048
850 12:          SEQUENCE:
852 8:            OBJECT IDENTIFIER:
                  [1.2.643.7.1.1.4.2]
862 0:            NULL:
864 31:          SEQUENCE:
866 9:            OBJECT IDENTIFIER:[1.2.643.7.1.1.5.2.2]
877 18:          SEQUENCE:
879 16:            OCTET STRING:
                  259ADD960DF68F265B00B3498B2A0973
897 245:          OCTET STRING:
                  0CCBC469C6DB5913435529D724B5B281
                  8ACAA22A5D3A30C0FF61C49C1677E2E1
                  4E2CD85E52A88AA423E81696D1D86062
                  55855354AF626E273381A71A1106330D
                  7B5C4B440264EC692967ED78095B7492
                  C2FD2A8FBAB3D8C8A8B43154543D13A1
                  6E2B050120D3DFC1C31F50E1D1D2F97F
                  A81AE1A3D62EB59B6E05844453A838FC
                  A1E03A2D94F177EC040EC22123B1BCB2
                  447AB71E06D689AC5046E0217AA1CE9F
                  8415198F76FC716F27BBB74DC9D074B5
                  A14DEFE58754472CD1774675ED37D89F
                  F730B6DE568364E896669954C8BAD489
                  309B1EBB67D51A693C398B14D32DF5D2
                  7B28A80290E8BB666E6786A3C285BCB0
                  5F5DF071F6
1145 84:      SET:
1147 35:        SEQUENCE:
1149 9:          OBJECT IDENTIFIER:localKeyID
                  [1.2.840.113549.1.9.21]
1160 22:      SET:
1162 20:        OCTET STRING:
                  795574F9D4B6E4C20224286998673FF00A14C04D
1184 45:      SEQUENCE:
1186 9:        OBJECT IDENTIFIER:friendlyName
                  [1.2.840.113549.1.9.20]
1197 32:      SET:
1199 30:        BMP STRING:'p12FriendlyName'
1231 94:      SEQUENCE:
1233 78:      SEQUENCE:
1235 10:      SEQUENCE:
1237 8:        OBJECT IDENTIFIER:[1.2.643.7.1.1.2.3]
1247 64:      OCTET STRING:
                  09012B0E22867EE9488613121BB46DCB

```

```

        :      D33D98C8DD6815C429145653AC73CD06
        :      EBD10A1443939CE6C624648A279D542A
        :      43AC5C5D1AEFE54165FDC171555087D5
1313    8: OCTET STRING:'8544B4EF95A6EB24'
1323    2: INTEGER:2048

```

A.2.3. Decrypted Key Value in BASE64 Format

```

MIHiAgEBMBcGCCqFAwcBAQECMAsGCSqFAwcBAgECAQRAEWk1+eb1sHWs86SNgRKq
SxMOgGhbvR/uZ5/WWfdNG1axvUwVhpcXIxDZUmzQuNzqJBkseI7f5/JjXyTFRF1a
+YGBgQG0i7davCk0GGVcYqFPtS1fUIROzB0fYARIe0tc1TRpare/qzRuVRapqzz0
+K21LDpYVfDPs2Sqa13ZN+Ts/JU1v59qCFB2cYpFyB/0kh4+K79yvz7r8+4WE0Em
Zf8T3ae/J1Jo6xGunech1/G4hMts9HYLnxbwJDMNVGuIHV6gzg==

```

A.2.4. Decrypted Key Value in ASN.1 Format

```

0 226:SEQUENCE:
3   1:   INTEGER: 1
6  23:   SEQUENCE:
8   8:     OBJECT IDENTIFIER: [1.2.643.7.1.1.1.2]
18  11:   SEQUENCE:
20   9:     OBJECT IDENTIFIER: [1.2.643.7.1.2.1.2.1]
31  64:   OCTET STRING:
        :      116925F9E6E5B075ACF3A48D8112AA4B130E80685BBD1FEE679FD6
        :      59F74D1B56B1BD4C158697172310D9526CD0B8DCEA24192C788EDF
        :      E7F2635F24C5445D5AF9
97 129:   CONTEXT SPECIFIC (1):
        :      01B48BB75ABC290E18655C62A14FB52D5F50844ECC1D1F6004487B
        :      4B5C9534696AB7BFAB346E5516A9AB3CCEF8ADB52C3A5855F0CFB3
        :      64AA6B5DD937E4ECFC9525BF9F6A085076718A45C81FF4921E3E2B
        :      BF72BF3EEBF3EE1613412665FF13DDA7BF275268EB11AE9DE707D7
        :      F1B884CB6CF4760B9F16F024330D546B881D5EA0CE

```

A.3. Example of a PFX with a Password-Protected Key and a Password-Protected Certificate

In this example, the PKCS8HroutedKeybag structure is used to store the key, which is placed in the Data structure (see [RFC5652]). The certBag structure is used to store the certificate, which is placed in the EncryptedData structure (see [RFC5652]). The following password is used to encrypt the key and provide integrity control. The password is in hexadecimal.

```
0xD09FD0B0D180D0BED0BBD18C20D0B4D0BBD18F20504658
```

The key encryption algorithm identifier:

```
1.2.643.7.1.1.5.1.1
```

The certificate encryption algorithm identifier:

1.2.643.7.1.1.5.1.2

A.3.1. PFX in BASE64 Format

```
MIIFjAIBAzCCBSUGCSqGSIB3DQEHAaCCBRYEggUSMIIFDjCCA0EGCSqGSIB3DQEHBqCCAzIwggMuAgEAMIIDJwYJKoZIhvcNAQcBMFUGCSqGSIB3DQEFDTBIMCkGCSqGSIB3DQEFDDBAgUuSVGsSwGjQICCAwDAYIKoUDBwEBBAIFADAbBgkqhQMHAQEFAQIwDgQM9Hk3dagtsS48+G/x+gIIcwWGPqxxN+sTrKbruRf9R5Ya9cf5At01frqMnf1eULfmZmTg/BdE51QQ+Vbnh3v1km spr6h2+e4Wli+ndEeCWG6A6X/G22h/RAHW2YrVmfcCWxW+YrqzT4h/8RQL/9haunD5LmHPLVsYrEai0owbgXayDSwARVJQLQYqSLNmZK5ViN+fRiS5wszVJ3AtVq8EuPt41aQEkwPy2gmH4S6WmnQRC6W7aoqmIIffPJENJNn5K2M1J6zNESs6bFtYNKMArNqtvv3rioY6eAaaLy6AV61jsekmqodHmQjvY4eEioJs0xhpXhZY69PXT+ZBeHv6MSheBhwXqxAd1DqtPTafMjNK8rqKCap9TtPGvONvo5W9dgwegxRRQz1um8dzV4m1W9Aq4W7t8/UcxDWWRz3k6ijFP1GaA9+8ZMTEORRhBRvM60Y2/VNNxbgxWfGYuPxpSi3YnCZIPmBEE51U/Xv7KjzFusGM38F8YR61k4/QNpKI1QUv714YKfaUQznsnGGzILv1NGID62p11+JI3vuawi2mDMrmkuM9QFU9v/KRP+c2uBHDuOGEUUSNhF08p7+w3vxplatGWXH9fmIsPBdk2f3wkn+rwoqrEuijM/I/bCaYlU/M0DMKhAo9j31UYSzdi4fsfrWYDJMq/8FPn96tuo+oCpbqv3NUwpZM/8Li4xqgTHTYw/+fRG0/P6XadNEiII/TYjenLfVHXjAHOVJsVeCu/t3EsMYHQdDNChrFk/Ic2PdIQ0yB4/enpW0qrKegSbyZNuF1WI4z14mI89L8dTQBUkhy45yQXZ1DD8k1ErYtdtEsPtz/4zuSpbnmwCEIRoOuSXtGuJP+tbcWEXRKM2UBgi3qbjp7DU18MtsrRM9pDdad18mT/Vfh9+B8dZBZVxgQu701MPEGexbUkYHuFCCnyi9J0V92StbIzE1xla1VebjCCAcUGCSqGSIB3DQEHAaCCAbYEggGyMIIBrjCCAaoGCyqGSIB3DQEMCgECoiIBQzCCAT8wVQYJKoZIhvcNAQUNMEgwKQYJKoZIhvcNAQUMMBwECP0EQk001twvAgIIADAMBggqhQMHAQEAgUAMBsGCSqFAwcBAQUBATAOBazwxSqqAAAAAAAABAAEeUqj9mI3RDFK5hMd0EeYws7foZK/5ANr2wUhP5qnDjAZgn761ExJ+wuvlnS9PChfWVugvd1/9XJgQvvr9Cu4p0h4ICXplchcy0dGk/MzItHRVC5wK2nTxwQ4kKTkG9xhLFzoD16dhtqX0+/dQg9G8pE5EzCBIYRXLm1Arcz9k7KVstJuNMjFrr7EQuuTr80ATSQ0tsq50zpFyRpznVPGCr0dIjpymZxNdvw48bZxqTtRVDxCYATOGqz0pwHClWULHD9LIajLMB2GhBKyQw6ujI1ltJs0T+WNdX/AT2FLi1LFSS3+Cj9MVQwIwYJKoZIhvcNAQkVMRYEFH1VdPnUtuTCAiQoaZhnP/AKFMBNMC0GCSqGSIB3DQEJFDEgHh4AcAAxADIARgByAGkAZQBuAGQAbAB5AE4AYQBtAGUwXjBOMAoGCCqFAwcBAQIDBEDp4e22JmXdnvR0xA99yQuzQuJ8pxBe0psLm2dZQt3Fje5zqW1uk/7V0cfV5r2bKm8nsL0s2rPT8hB0oeAZv0IBAjGIUHw6IjG2QICCAA=
```

A.3.2. PFX in ASN.1 Format

```
0 1420:SEQUENCE:
  4   1:  INTEGER:3
  7 1317:  SEQUENCE:
    11   9:    OBJECT IDENTIFIER:data [1.2.840.113549.1.7.1]
    22 1302:    CONTEXT SPECIFIC (0):
    26 1298:      OCTET STRING:
    30 1294:      SEQUENCE:
    34  833:        SEQUENCE:
    38   9:          OBJECT IDENTIFIER:
                  :            encryptedData [1.2.840.113549.1.7.6]
    49  818:        CONTEXT SPECIFIC (0):
    53  814:          SEQUENCE:
    57   1:            INTEGER:0
    60  807:          SEQUENCE:
    64   9:            OBJECT IDENTIFIER:data [1.2.840.113549.1.7.1]
    75   85:          SEQUENCE:
    77   9:            OBJECT IDENTIFIER:[1.2.840.113549.1.5.13]
```

88 72: SEQUENCE:
90 41: SEQUENCE:
92 9: OBJECT IDENTIFIER:[1.2.840.113549.1.5.12]
103 28: SEQUENCE:
105 8: OCTET STRING:'14B92546B12C068D'
115 2: INTEGER:2048
119 12: SEQUENCE:
121 8: OBJECT IDENTIFIER:[1.2.643.7.1.1.4.2]
131 0: NULL:
133 27: SEQUENCE:
135 9: OBJECT IDENTIFIER:[1.2.643.7.1.1.5.1.2]
146 14: SEQUENCE:
148 12: OCTET STRING:
F4793775A82D4B8F3E1BFC7E
162 705: CONTEXT SPECIFIC (0):
618FAB1C4DFAC4EB29BAEE45FF51E586BD7
1FE40B4ED5FAEA3277F57942DF99999383F
05D139D5043E55B9E1DEFD649ACA6BEA1DB
E7B85A58BE9DD11E0961BA03A5F1B6DA1F
D10075B662B5667FA7025B15BE62BAB34F8
87FF1140BFFD85ABA70F92E61CF2D5B18AC
46A2D0EC1B8176B20D2C004552502D062AB
0B36664AE5588DF9F4624B9C2CCD527702D
56AF04B8FB78D5A4042B03F2DA0987E12E9
69A74110BA5BB6A8AA62227C53C910D24D9
F92B633527ACCD112B3A6C5B5834A300ACD
AADBEFDEB8A863A78069A2F2E8057A963B1
E926AA87479908EF6387848A826CD318695
E1658EBD3D74FE641787BFA31285E061C17
AB101DD43AAD3D369F32334AF2BA8A09AA7
D4ED3C6BCE36FA395BD760C1E8314514339
6E9BC7735789B55BD02AE16EEDF3F51CC43
591CF793A8A314F946680F7EF1931310E44
784146F33A398DBF54D3716E0C567C662E3
F1A528B762709920F98111EE6553F5EFeca
8F316EB06337F05F1847AD64E3F40DA4A23
5414BFBD7860A7DA510CE7B21186CC82EFD
4D1880FADA9975F89237BEE6B08B698332B
9A4B8CF50154F6FFE444FF9CDAE0470EE38
6114512361174F29EFEC37BF1A656AD1965
C7F5F988B0F05D9367F7C249FEAF0A2AAC4
BA28CC23F6C2032954FCCD0330A840A3D8F
7D5461265D8B87EC7D15980C932AFFC14F9
FDEADBA8FA80A96EABF7354C2964CFFC2E2
E31AA04C7B58C3FF9F446D3F3FA5DA74D12
2208FD36237A72DF5475E300739526C55E0
AEFEDDC4B0C60741D74D0A1AC593F21CD8F
74840EC81E3F7A7A56D2AAC7A049BC9936
E175588E33978988F3D2FC753401524872E
39C905D99430FC93512B61DB5D12C3EDCFF
E33B92A5B9E6C021084683AE497B46B893F
EB5B71611744A336501822DEA063A67EC35
35F0CB6CAD133DA4375A765F264FF55F87D
F81F1D641655C6042EEF494C3C419EC5B52
4607B850829F28BD27457DD92B5B233125C
656B555E6E
871 453: SEQUENCE:
875 9: OBJECT IDENTIFIER:data [1.2.840.113549.1.7.1]

```

886 438:      CONTEXT SPECIFIC (0):
890 434:          OCTET STRING:
894 430:              SEQUENCE:
898 426:                  SEQUENCE:
902 11:                      OBJECT IDENTIFIER:pkcs-12-pkcs-8ShroudedKeyBag
906 11:                          [1.2.840.113549.1.12.10.1.2]
915 323:      CONTEXT SPECIFIC (0):
919 319:          SEQUENCE:
923 85:              SEQUENCE:
925 9:                  OBJECT IDENTIFIER:[1.2.840.113549.1.5.13]
936 72:          SEQUENCE:
938 41:              SEQUENCE:
940 9:                  OBJECT IDENTIFIER:
944 9:                      [1.2.840.113549.1.5.12]
951 28:          SEQUENCE:
953 8:              OCTET STRING:
957 8:                  FD04424D0ED6DC2F
963 2:          INTEGER:2048
967 12:          SEQUENCE:
969 8:              OBJECT IDENTIFIER:
973 8:                  [1.2.643.7.1.1.4.2]
979 0:          NULL:
981 27:          SEQUENCE:
983 9:              OBJECT IDENTIFIER:
987 9:                  [1.2.643.7.1.1.5.1.1]
994 14:          SEQUENCE:
996 12:          OCTET STRING:
1000 12:                  F0C52AA000000000000000000
1010 229:          OCTET STRING:
1014 229:              2A8FD988DD10DF2B984C77411E630B3B
1018 229:              7E864AFF900DAF6C1484FE6A9C38C066
1022 229:              09FBEA513127EC2EBE59D2F4F0A17D65
1026 229:              6E82F765FFD5C9810BEFAFD0AEE293A1
1030 229:              E08097A65721732D1D1A4FCCCC8B4745
1034 229:              50B9C0ADA74F1C10E24293906F7184B1
1038 229:              73A03D7A761B6A5F4FBF75083D1BCA44
1042 229:              E44CC20486115CB9B502B733F64ECA56
1046 229:              C4C9B8D32316BAFB110BAE4EBF340134
1050 229:              903ADB2AE74CE9172AE9CE754F182ACE
1054 229:              7488E9CA667135DBF0E3C6D9C6A4ED45
1058 229:              50F1098013386AB3D29C070A55942C70
1062 229:              FD2C86A32CC0761A104AC90C3ABA3225
1066 229:              96D26CD13F9635D5FF013D852E2D4B15
1070 229:              24B7F828FD
1242 84:      SET:
1244 35:          SEQUENCE:
1246 9:              OBJECT IDENTIFIER:localKeyID
1250 9:                  [1.2.840.113549.1.9.21]
1257 22:          SET:
1259 20:              OCTET STRING:
1263 20:                  795574F9D4B6E4C20224286998673FF00A14C04D
1281 45:          SEQUENCE:
1283 9:              OBJECT IDENTIFIER:
1287 9:                  friendlyName [1.2.840.113549.1.9.20]
1294 32:          SET:
1296 30:              BMP STRING:'p12FriendlyName'
1328 94:      SEQUENCE:
1330 78:          SEQUENCE:

```

```

1332 10: SEQUENCE:
1334 8:   OBJECT IDENTIFIER:[1.2.643.7.1.1.2.3]
1344 64: OCTET STRING:
          :
          E9E1EDB62665DD9EF474C40F7DC90BB3
          :
          42E27CA7105E3A9B0B9B675942AB7716
          :
          37B9CEA5B5BA4FFB54E71F579AF66CA9
          :
          BC9EC2CEB36ACF4FC8413A878066F388
1410 8: OCTET STRING:'C62141F0E888C6D9'
1420 2: INTEGER:2048

```

A.3.3. Decrypted Key Value in BASE64 Format

```

MIHiAgEBMBcGCCqFAwcBAQECMAsGCSqFAwcBAgECAQRAEWk1+eb1sHWs86SNgRKq
SxM0gGhbvR/uZ5/WWfdNG1axvUwVhpcXIxDZUmzQuNzqJBkseI7f5/JjXyTFRF1a
+YGBgQG0i7davCk0GGVcYqFPtS1fUIROzB0fYARIe0tc1TRpare/qzRuVRapqzz0
+K21LDpYVfDPs2Sqa13ZN+Ts/JU1v59qCFB2cYpFyB/0kh4+K79yvz7r8+4WE0Em
Zf8T3ae/J1Jo6xGunech1/G4hMts9HYLnxbwJDMNVGuIHV6gzg==

```

A.3.4. Decrypted Key Value in ASN.1 Format

```

0 226:SEQUENCE:
3 1:   INTEGER: 1
6 23:  SEQUENCE:
8 8:    OBJECT IDENTIFIER: [1.2.643.7.1.1.1.2]
18 11:  SEQUENCE:
20 9:    OBJECT IDENTIFIER: [1.2.643.7.1.2.1.2.1]
31 64:  OCTET STRING:
          :
          116925F9E6E5B075ACF3A48D8112AA4B130E80685BBD1FEE679FD6
          :
          59F74D1B56B1BD4C158697172310D9526CD0B8DCEA24192C788EDF
          :
          E7F2635F24C5445D5AF9
97 129: CONTEXT SPECIFIC (1):
          :
          01B48BB75ABC290E18655C62A14FB52D5F50844ECC1D1F6004487B
          :
          4B5C9534696AB7BFAB346E5516A9AB3CCEF8ADB52C3A5855F0CFB3
          :
          64AA6B5DD937E4ECFC9525BF9F6A085076718A45C81FF4921E3E2B
          :
          BF72BF3EEBF3EE1613412665FF13DDA7BF275268EB11AE9DE707D7
          :
          F1B884CB6CF4760B9F16F024330D546B881D5EA0CE

```

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