# INTERNATIONAL STANDARD

**ISO/IEC** 7816-15

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# Identification cards — Integrated circuit cards —

Part 15:

**Cryptographic information application** 

AMENDMENT 1: Examples of the use of the cryptographic information application

Cartes d'identification — Cartes à circuit intégré —
Partie 15: Application des informations cryptographiques
AMENDEMENT 1: Exemples d'emploi de l'application des informations cryptographiques



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Amendment 1 to ISO/IEC 7816-15:2004 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 17, *Cards and personal identification*.

# Identification cards — Integrated circuit cards —

#### Part 15:

# **Cryptographic information application**

AMENDMENT 1: Examples of the use of the cryptographic information application

Insert the following new annex after Annex D.

## Annex E

(informative)

### Examples of the use of the cryptographic information application

#### **E.1 Introduction**

The purpose of this informative annex is to provide practical examples of the use of the cryptographic information application. By providing sample program code for each example, programmers can see the programmatic connection between high-level ASN.1 representations and low-level BER representations and thus create more efficient and more compact software that uses the cryptographic information application.

Each clause in the annex is a free-standing example and consists of four paragraphs:

- 1. Description of the example
- 2. A specification of the example described in paragraph (1) in commented ISO/IEC 7816-15 ASN.1 constructs, using the formal value notation defined in ISO/IEC 8824-1.
- 3. Annotated code in the ISO/IEC 9899 TC2 C programming language for BER encoding and decoding according to the ASN.1 specification of paragraph (2).
- 4. BER encoding of the example as produced by the encoder of paragraph (3). Two examples also include graphic representations of the BER at the end of the Annex.
- 5. The source code provided in paragraph (3) was compiled and run to generate the output shown in paragraph (4).

A transcription of the ASN.1 encoding of the Cryptographic Information Application listed in Annex A above was used for all examples. A free, publically-available ASN.1 compiler was used to generate the BER encoders and decoders from this ASN.1.

#### E.2 Encoding of a Private Key

#### E.2.1 Cryptographic Information Application Example Description

This is an example of an ISO/IEC 7816-15 RSA private key.

#### E.2.2 ASN.1 Encoding of an RSA Private Key

```
privateKeys objects { -- SEQUENCE OF --
            privateRSAKey { -- SEQUENCE --
               commonObjectAttributes { -- SEQUENCE --
                  label '4b455931'H -- "KEY1" --,
                  flags '80'H,
                  authId '41444d'H -- "ADM" --,
                  userConsent 1
               },
               classAttributes { -- SEQUENCE --
                  iD '9b'H,
                  usage '2040'H,
                  native TRUE,
                  accessFlags '98'H,
                  keyReference 10
               },
               subClassAttributes { -- SEQUENCE --
                  keyIdentifiers { -- SEQUENCE OF --
                     { -- SEQUENCE --
                        idType 5,
                        idValue '3132333435363738'H -- "12345678" --
               },
               typeAttributes { -- SEQUENCE --
                  value indirect path { -- SEQUENCE --
                     efidOrPath '3f004041'H
                  },
                  modulusLength 1024
            }
```

#### E.2.3 Code Encoding and Decoding BER from the ASN.1

```
** Encoding of a Private Key as a Data Object in EF.OD
void Part15PrivateKey(const char
                                      *label,
                     unsigned char
                                      objectFlags,
                     unsigned char
                                     *authId,
                     unsigned int
                                     authIdLength,
                     unsigned int
                                     userConsent,
                     unsigned char
                                     native,
                     unsigned char
                                      *iD, unsigned int iDLength,
                     unsigned short
                                      usageFlags,
                     unsigned char
                                      accessFlags,
                     unsigned int
                                      kevReference,
                     unsigned int
                                      identifierType,
                     unsigned char
                                      *externalIdentifier,
                     unsigned char
                                     *path, unsigned int pathLength,
                     unsigned int
                                      modulusLength
   unsigned int 1;
  CIOChoice *cio;
   PrivateKeyChoice *prk, **prkp;
  CredentialIdentifier *crid, **cridp;
   PrivateKeyObject PrivateRSAKeyAttributes pattr = { 0 };
  CommonObjectAttributes commonObjAttr
                                                 = { 0 };
   CommonKeyAttributes commonKeyAttr
   CommonPrivateKeyAttributes commonPrivateKeyAttr = { 0 };
   PrivateRSAKeyAttributes privateRSAKeyAttr
```

```
Path pathOctets
                                                      = \{ 0 \} ;
AsnOcts issuerHash
                                                      = \{ 0 \};
char commonObjectFlags[1] = { 0 };
AsnBits commonFlagsAsnBits = { 3, commonObjectFlags };
char keyUsage[2] = { 0 };
AsnBits keyUsageAsnBits = { 10, keyUsage };
char keyAccessFlags[1] = { 0 };
AsnBits keyAccessFlagsAsnBits = { 5, keyAccessFlags };
** Section 8.3 The CIOChoice type
** "EF.OD shall contain the concatenation of 0, 1, or more DER-encoded CIOChoice values."
cio = (CIOChoice *)calloc(1, sizeof(PrivateKeyChoice));
cio->choiceId = CIOCHOICE PRIVATEKEYS;
** "It is expected that an EF.OD entry will usually reference a separate file (the path
** choice of PathOrObjects) containing CIOs of the indicated type. An entry may, however,
** hold CIOs directly (the objects choice of PathOrObjects), if the objects and the EF.OD
    file have the same access control requirements."
** PathOrObjects{PrivateKeyChoice}
* /
cio->a.privateKeys = (PrivateKeys *)calloc(1, sizeof(PrivateKeys));
cio->a.privateKeys->choiceId = PATHOROBJECTS PRIVATEKEYCHOICE OBJECTS;
cio->a.privateKeys->a.objects = AsnListNew(sizeof (void*));
** Section 8.4.1 PrivateKeyChoice
** "This type contains information pertaining to a private key. Each value
** consists of attributes common to any object, any key, any private key,
    and attributes particular to the key."
prkp = (PrivateKeyChoice **)AsnListAppend(cio->a.privateKeys->a.objects);
*prkp = prk = calloc(1, sizeof(PrivateKeyChoice));
prk->choiceId = PRIVATEKEYCHOICE PRIVATERSAKEY;
prk->a.privateRSAKey = &pattr;
pattr.commonObjectAttributes = &commonObjAttr;
pattr.classAttributes = &commonKeyAttr;
pattr.subClassAttributes = &commonPrivateKeyAttr;
pattr.typeAttributes
                                = &privateRSAKeyAttr;
** Section 8.2.8 CommonObjectAttributes
* *
** "This type is a container for attributes common to all CIOs."
commonObjAttr.label.octs = _strdup(label);
commonObjAttr.label.octetLen = strlen(label);
commonObjectFlags[0] = objectFlags;
commonObjAttr.flags = commonFlagsAsnBits;
commonObjAttr.authId.octetLen=authIdLength;
commonObjAttr.authId.octs = authId;
commonObjAttr.userConsent = &userConsent;
** Section 8.2.9 CommonKeyAttributes
** "The iD field shall be unique for each key information object, except when a public
** key information object and its corresponding private key object are stored on
** the same card. In this case, the information objects shall share the same
** identifier (which may also be shared with one or several certificate information
```

```
objects ..."
   * /
   commonKeyAttr.iD.octs = iD;
   commonKeyAttr.iD.octetLen = iDLength;
   keyUsage[0] = (unsigned char) (usageFlags>>8);
   keyUsage[1] = (unsigned char) (usageFlags);
   commonKeyAttr.usage = keyUsageAsnBits;
   keyAccessFlags[0] = accessFlags;
   commonKeyAttr.accessFlags= keyAccessFlagsAsnBits;
   commonKeyAttr.native = &native;
   commonKeyAttr.keyReference = &keyReference;
   ** Section 8.2.10 CommonPrivateKeyAttributes
   ** "The name field, when present, names the owner of the key, as specified in a
   * *
      corresponding certificate's subject field.
   ** Values of the keyIdentifiers field can be matched to identifiers from external
      messages or protocols to select the appropriate key to a given operation.'
   * /
   commonPrivateKevAttr.kevIdentifiers =
             (CommonPrivateKeyAttributesSeqOf *) AsnListNew(sizeof (void*));
   cridp = (CredentialIdentifier **)AsnListAppend(commonPrivateKeyAttr.keyIdentifiers);
   *cridp = crid = (CredentialIdentifier *)calloc(1, sizeof(CredentialIdentifier));
   issuerHash.octs = strdup(externalIdentifier);
   issuerHash.octetLen = strlen(externalIdentifier);
   crid->idType = identifierType;
   crid->idValue.value = &issuerHash;
   SetAnyTypeByInt(&(crid->idValue), identifierType);
   ** Section 8.4.2 Private RSA Key Attributes
   ** "PrivateRSAKeyAttributes.value: The value shall be a path to a file containing
   ^{\star\star} a private RSA key. If there is no need to specify a path to a file, the path
      value may be set to the empty path."
   * /
  privateRSAKeyAttr.value = (ObjectValue *)calloc(1, sizeof(ObjectValue));
  privateRSAKeyAttr.value->choiceId = OBJECTVALUE INDIRECT;
   privateRSAKeyAttr.value->a.indirect =
                        (ReferencedValue *)calloc(1, sizeof(ReferencedValue));
  privateRSAKeyAttr.value->a.indirect->choiceId = REFERENCEDVALUE PATH;
   pathOctets.efidOrPath.octs = (char *)calloc(1, pathLength);
  memcpy(pathOctets.efidOrPath.octs, path, pathLength);
  pathOctets.efidOrPath.octetLen = pathLength;
  privateRSAKeyAttr.value->a.indirect->a.path = &pathOctets;
   privateRSAKeyAttr.modulusLength = modulusLength;
   ** Print the Private Key Data Object
   PrintCIOChoice(stdout, cio, 3);
   ** BER Encode the Private Key Data Object
   BERLength = BEncCIOChoiceContent(qb, cio);
** Decoding of a Private Key as a Data Object in EF.OD
PrivateKeyObject PrivateRSAKeyAttributes *PrivateRSAKey(unsigned char *BER, unsigned int BERLength)
```

}

\* /

```
SBuf b;
  GenBuf *qb;
  unsigned int bytesDecoded = 0;
  ENV TYPE env;
  CIOChoice *cio;
  AsnTag tagId0;
  AsnLen elmtLen0;
  if(setjmp(env)!= 0) exit(0);
  cio = calloc(1, sizeof(CIOChoice));
  SBufInstallData(&b, BER, BERLength);
  SBuftoGenBuf(&b, &gb);
  tagId0 = BDecTag(gb, &bytesDecoded, env);
  elmtLen0 = BDecLen(gb, &bytesDecoded, env);
  ** Decode the RSA Private Key Data Object
  BDecCIOChoiceContent(gb, tagId0, elmtLen0, cio, &bytesDecoded, env);
  return ((PrivateKeyChoice *)(cio->a.privateKeys->a.objects->first->data))->a.privateRSAKey;
}
```

#### E.2.4 BER Encoding

```
<EF_OD>
0xa0,0x51,0xa0,0x4f,0x30,0x4d,0x30,0x12,0x0c,0x04,0x4b,0x45,0x59,0x31,0x03,0x02,
0x05,0x80,0x04,0x03,0x41,0x44,0x4d,0x02,0x01,0x01,0x30,0x12,0x04,0x01,0x9b,0x03,
0x03,0x06,0x20,0x40,0x01,0x01,0xff,0x03,0x02,0x03,0x98,0x02,0x01,0x0a,0xa0,0x13,
0x30,0x11,0xa0,0x0f,0x30,0x0d,0x02,0x01,0x05,0x04,0x08,0x31,0x32,0x33,0x34,0x35,
0x36,0x37,0x38,0xa1,0x0e,0x30,0x0c,0x30,0x06,0x04,0x04,0x3f,0x00,0x40,0x41,0x02,
0x02,0x04,0x00

</pre
```

Table E.1 is a diagrammatic representation of this BER encoding.

Table E.1 — EF.PrKD of RSA private Key

											Data Type
AO	21 (	CIOCh	oice: F	rivate	key d	CIOChoice: Private key data object	ಕ				
		A0 4	4F	Priva	teKey(	PrivateKeyChoice: Private RSA Key	Private	RSA k	(ey		
		1		30	4D	Private RSA Key object	RSA	Key obj	ect		
			_			30 1	12 C	ommor	Common object Attribute		
					<b></b>		0	0C 04	label	4B, 45, 59, 31	UTF8String
							0	03 02	flags	05, 80	BIT STRING
							0	04 03	auth Id	41, 44, 44	OCTET STRING
							0	02 01	userConsent	10	INTEGER
						30 1	12 C	Common Key	אר Key Attrribute		
					J		0	04 01	Qi	9B	OCTET STRING
							0	03 03	usage	06, 20, 40	BIT STRING
							0	01 01	native	44	BOOLEAN
							0	03 02	accessFlags	03, 98	BIT STRING
							0	02 01	keyReference	0A	INTEGER

OCTET STRING OpenType INTEGER INTEGER 31, 32, 33, 34, 35, 36, 37, 38 3F, 00, 40, 41 04, 00 90 idValue idType 10 efidOrPath Sequence 90 modulusLength 02 09 keyldentifier Common Private Key Attribute OD 04 Path Private RSA key attribute 9 30 Sequence Sequence 0F 90 02 A0 05 30 00 11 30 30 13 0e Α0 A1

Table E.1 (continued)

#### E.3 Encoding of a Protected Data Container

#### E.3.1 Cryptographic Information Application Example Description

A data container object with two security conditions, one for READ and one for UPDATE. The data in the data container is a BER-TLV. The secret key SK-1 must be verified in order to change password AO-1.

#### E.3.2 ASN.1 Encoding of the Protected Data Container Object

```
dataContainerObjects objects { -- SEQUENCE OF --
        iso7816DO { -- SEQUENCE --
             commonObjectAttributes { -- SEQUENCE --
              label '444f2d31'H -- "DO-1" --,
               flags '40'H,
               accessControlRules { -- SEQUENCE OF --
                { -- SEQUENCE --
                   accessMode '80'H,
                   securityCondition or { -- SEQUENCE OF --
                      authId '414f2d31'H -- "AO-1" --,
                      authId '414f2d32'H -- "AO-2" --
                 },
                 { -- SEQUENCE --
                  accessMode '40'H,
                   securityCondition and { -- SEQUENCE OF --
                      authId '414f2d31'H -- "AO-1" --,
                      authId '414f2d32'H -- "AO-2" --
                }
             },
             classAttributes { -- SEQUENCE --
             typeAttributes direct '80020102'H
authObjects objects { -- SEQUENCE OF --
        pwd { -- SEQUENCE --
             commonObjectAttributes { -- SEQUENCE --
              label '414f2d31'H -- "AO-1" --,
              flags '40'H
             },
             classAttributes { -- SEQUENCE --
              authId '414f2d31'H -- "AO-1" --,
              authReference 1,
              seIdentifier 2
             },
             typeAttributes { -- SEQUENCE --
              pwdFlags '0400'H,
              pwdType 1,
              minLength 4,
               storedLength 12,
               maxLength 8,
               padChar 'ff'H -- " " --,
               path { -- SEQUENCE --
                efidOrPath '3f004045'H
```

```
}
          }
       }
secretKeys objects { -- SEQUENCE OF --
        genericSecretKey { -- SEQUENCE --
            commonObjectAttributes { -- SEQUENCE --
              label '534b2d31'H -- "SK-1" --,
              flags '40'H,
              authId '414f2d31'H -- "AO-1" --
            classAttributes { -- SEQUENCE --
              iD '534b2d31'H -- "SK-1" --,
              usage '0200'H,
              native TRUE,
              accessFlags '10'H,
              keyReference 10
             subClassAttributes { -- SEQUENCE --
              keyLen 64
             },
             typeAttributes { -- SEQUENCE --
              keyType {2 8},
              keyAttr '58'H
            }
          }
      }
```

#### E.3.3 Code from the ASN.1 for Encoding and Decoding BER

```
** Encoding of a Protected Data Object
void DataObject(unsigned char *label,
               unsigned char objectFlags,
               unsigned char *password1,
                unsigned char *password2
{
  CIOChoice *cio;
  DataContainerObjectChoice *dco, **dcop;
  AccessControlRule *acr, **acrp;
   SecurityCondition *sc, **scp;
   SecurityCondition securityCondition1;
   SecurityCondition securityCondition2;
   AsnOcts authId1;
   AsnOcts authId2;
   CommonObjectAttributes commonObjectAttr
                                                                             = { 0 };
   CommonDataContainerObjectAttributes commonDataContainerObjectAttributes = { 0 };
   ISO7816DOAttributes iso7816DOAttributes
                                                                              = \{ 0 \};
   DataContainerObject ISO7816DOAttributes pattr
                                                                              = { 0 };
   CredentialIdentifier credentialIdentifier
                                                       = { 0 };
   Path pathOctets
                                                       = \{ 0 \};
   AsnOcts dataObjectValue1
                                                       = { sizeof(doValue1), doValue1 };
```

```
char commonObjectFlags[1]
                                                    = { 0 };
AsnBits commonFlagsAsnBits
                                                    = { 2, commonObjectFlags };
char acessControlRuleFlags1[1]
                                                    = { 0 };
AsnBits acessControlRuleAsnBits1
                                                    = { 4, acessControlRuleFlags1 };
char acessControlRuleFlags2[1]
                                                    = { 0 };
AsnBits acessControlRuleAsnBits2
                                                    = { 4, acessControlRuleFlags2 };
char usageFlagBits[2]
                                                    = \{ 0 \};
AsnBits usageFlagsAsnBits
                                                    = { 10, usageFlagBits };
authId1.octetLen = strlen(password1);
authId1.octs = strdup(password1);
authId2.octetLen = strlen(password2);
authId2.octs = strdup(password2);
** Data Object Choice
cio = (CIOChoice *)calloc(1, sizeof(DataContainerObjectChoice));
cio->choiceId = CIOCHOICE DATACONTAINEROBJECTS;
cio->a.dataContainerObjects = (DataContainerObjects *)calloc(1, sizeof(DataContainerObjects));
cio->a.dataContainerObjects->a.objects = AsnListNew(sizeof (void*));
cio->a.dataContainerObjects->choiceId = PATHOROBJECTS DATACONTAINEROBJECTCHOICE OBJECTS;
dcop = (DataContainerObjectChoice **)AsnListAppend(cio->a.dataContainerObjects->a.objects);
*dcop = dco = calloc(1, sizeof(DataContainerObjectChoice));
dco->choiceId = DATACONTAINEROBJECTCHOICE ISO7816DO;
dco->a.iso7816D0 = &pattr;
pattr.commonObjectAttributes = &commonObjectAttr;
pattr.classAttributes = &commonDataContainerObjectAttributes;
pattr.subClassAttributes
                            = NULL;
                           = &iso7816DOAttributes;
pattr.typeAttributes
** Common Object Attributes
commonObjectAttr.label.octetLen = strlen(label);
commonObjectAttr.label.octs = label;
commonObjectFlags[0] = objectFlags;
commonObjectAttr.flags = commonFlagsAsnBits;
commonObjectAttr.accessControlRules = AsnListNew(sizeof (void*));
acrp = (AccessControlRule **) AsnListAppend(commonObjectAttr.accessControlRules);
*acrp = acr = calloc(1, sizeof(AccessControlRule));
acessControlRuleFlags1[0] = (unsigned char) (READ FLAG);
acr->accessMode = acessControlRuleAsnBits1;
securityCondition1.choiceId = SECURITYCONDITION SEACOS OR;
securityCondition1.a.seacos_or = AsnListNew(sizeof (void*));
scp = (SecurityCondition **)AsnListAppend(securityCondition1.a.seacos or);
*scp = sc = calloc(1, sizeof(SecurityCondition));
sc->choiceId = SECURITYCONDITION AUTHID;
sc->a.authId = &authId1;
```

```
scp = (SecurityCondition **)AsnListAppend(securityCondition1.a.seacos_or);
   *scp = sc = calloc(1, sizeof(SecurityCondition));
   sc->choiceId = SECURITYCONDITION AUTHID;
   sc->a.authId = &authId2;
   acr->securityCondition = &securityCondition1;
   acrp = (AccessControlRule **)AsnListAppend(commonObjectAttr.accessControlRules);
   *acrp = acr = calloc(1, sizeof(AccessControlRule));
   acessControlRuleFlags2[0] = (unsigned char) (UPDATE FLAG);
   acr->accessMode = acessControlRuleAsnBits2;
   securityCondition2.choiceId = SECURITYCONDITION SEACOS AND;
   securityCondition2.a.seacos and = AsnListNew(sizeof (void*));
   scp = (SecurityCondition **)AsnListAppend(securityCondition2.a.seacos and);
   *scp = sc = calloc(1, sizeof(SecurityCondition));
   sc->choiceId = SECURITYCONDITION AUTHID;
   sc->a.authId = &authId1;
   scp = (SecurityCondition **)AsnListAppend(securityCondition2.a.seacos and);
   *scp = sc = calloc(1, sizeof(SecurityCondition));
   sc->choiceId = SECURITYCONDITION AUTHID;
   sc->a.authId = &authId2;
   acr->securityCondition = &securityCondition2;
   ** Common Data Container Object Attributes
   ** ISO/IEC 7816 Data Object Attributes
   iso7816DOAttributes.choiceId = OBJECTVALUE DIRECT;
   iso7816DOAttributes.a.direct.value = &dataObjectValue1;
   SetAnyTypeByInt(&(iso7816DOAttributes.a.direct), issuerKeyHash);
   /*
   ** Print the Data Object
   PrintCIOChoice(stdout, cio, 3);
   ** BER Encode the Data Object
   BERLength += BEncCIOChoiceContent(gb,cio);
                          *label,
void Password(const char
                     unsigned char objectFlags,
                     unsigned char *authId,
                     unsigned int authReference,
                     unsigned int seReference,
                     unsigned char *iD,
                     unsigned char *path, unsigned int pathLength,
                     unsigned short pwdFlags,
                     unsigned int storedLength,
                     unsigned int maximumLength,
                     unsigned char paddingCharacter
```

}

```
CIOChoice *cio;
AuthenticationObjectChoice *auth, **authp;
AuthenticationObject_PasswordAttributes pattr
                                                                   = { 0 };
CommonObjectAttributes commonObjAttr
                                                                   = { 0 };
CommonAuthenticationObjectAttributes commonAuthenticationObjectAttr = { 0 };
PasswordAttributes passwordAttributes
Path pathOctets
                                                                   = { 0 };
AsnOcts padChar
                                                                   = \{ 0 \};
char commonObjectFlags[1]
                                                                   = \{ 0 \};
AsnBits commonFlagsAsnBits
                                                                   = { 2, commonObjectFlags };
                                                                   = { 0 };
char passwordFlags[2]
                                                                   = { 12, passwordFlags };
AsnBits passwordFlagsBits
** Authentication Object Choice
cio = (CIOChoice *)calloc(1, sizeof(AuthenticationObjectChoice));
cio->choiceId = CIOCHOICE AUTHOBJECTS;
cio->a.authObjects = (AuthObjects *)calloc(1, sizeof(AuthObjects));
cio->a.authObjects->choiceId = PATHOROBJECTS AUTHENTICATIONOBJECTCHOICE OBJECTS;
cio->a.authObjects->a.objects = AsnListNew(sizeof (void*));
authp = (AuthenticationObjectChoice **)AsnListAppend(cio->a.authObjects->a.objects);
*authp = auth = calloc(1, sizeof(AuthenticationObjectChoice));
auth->choiceId = AUTHENTICATIONOBJECTCHOICE PWD;
auth->a.pwd = &pattr;
pattr.commonObjectAttributes = &commonObjAttr;
pattr.classAttributes = &commonAuthenticationObjectAttr;
** Common Object Attributes
*/
commonObjAttr.label.octs = _strdup(label);
commonObjAttr.label.octetLen = strlen(label);
commonObjectFlags[0] = objectFlags;
commonObjAttr.flags = commonFlagsAsnBits;
** Common Authentication Object Attributes
commonAuthenticationObjectAttr.authId.octs = iD;
commonAuthenticationObjectAttr.authId.octetLen = strlen(iD);
commonAuthenticationObjectAttr.authReference = &authReference;
commonAuthenticationObjectAttr.seIdentifier = &seReference;
/*
** Password Attributes
```

```
passwordFlags[0] = (unsigned char) (pwdFlags>>8);
  passwordFlags[1] = (unsigned char) (pwdFlags);
  passwordAttributes.pwdFlags = passwordFlagsBits;
  passwordAttributes.pwdType
                                  = pwdType;
  passwordAttributes.minLength = minimumLength;
  passwordAttributes.storedLength = storedLength;
  passwordAttributes.maxLength = (AsnInt *)calloc(1, sizeof(AsnInt));
  *passwordAttributes.maxLength = maximumLength;
  padChar.octetLen = 1;
  padChar.octs = (char *)calloc(1,1);
  padChar.octs[0] = paddingCharacter;
  passwordAttributes.padChar = padChar;
  pathOctets.efidOrPath.octs = path;
  pathOctets.efidOrPath.octetLen = pathLength;
  passwordAttributes.path = &pathOctets;
   ** Print the Authentication Data Object
   fprintf(stdout, "\n\n");
  PrintCIOChoice(stdout, cio, 3);
   ** BER Encode the Authentication Data Object
   BERLength += BEncCIOChoiceContent(gb,cio);
}
void SecretKey(const char *label,
                                    objectFlags,
                     unsigned char
                     unsigned char
                                      *authId,
                     unsigned short usageFlags,
                     unsigned int
                                     keyReference,
                     unsigned char
                                      *iD,
                     unsigned int keyLength
  CIOChoice *cio;
  SecretKeyChoice *sk, **skp;
  SecretKeyObject GenericKeyAttributes pattr
                                                  = { 0 };
  CommonObjectAttributes commonObjAttr
                                                  = { 0 };
   CommonKeyAttributes commonKeyAttr
                                                  = { 0 };
   CommonSecretKeyAttributes commonSecretKeyAttr = { 0 };
  GenericKeyAttributes genericKeyAttr
                                                  = { 0 };
                                                   = { 0 };
  Path pathOctets
  AsnOcts keyOidOcts
                                                   = { 0 };
  AsnOcts keyAttrOcts
                                                   = \{ 0 \};
                                                  = { 0 };
  AsnOid keyOid
  char commonObjectFlags[1]
                                                  = \{ 0 \};
  AsnBits commonFlagsAsnBits
                                                  = { 2, commonObjectFlags };
  char keyUsage[2]
                                                  = \{ 0 \};
  AsnBits keyUsageAsnBits
                                                  = { 9, keyUsage };
                                                  = FALSE;
  char keyNativeAsnBool
  char keyAccessFlags[1]
                                                  = { 0 };
  AsnBits keyAccessFlagsAsnBits
                                                  = { 4, keyAccessFlags };
```

```
** Secret Key Choice
cio = (CIOChoice *)calloc(1, sizeof(SecretKeyChoice));
cio->choiceId = CIOCHOICE_SECRETKEYS;
cio->a.secretKeys = (SecretKeys *)calloc(1, sizeof(SecretKeys));
cio->a.secretKeys->choiceId = PATHOROBJECTS_SECRETKEYCHOICE_OBJECTS;
cio->a.secretKeys->a.objects = AsnListNew(sizeof (void*));
skp = (SecretKeyChoice **)AsnListAppend(cio->a.secretKeys->a.objects);
*skp = sk = calloc(1, sizeof(SecretKeyChoice));
sk->choiceId = SECRETKEYCHOICE GENERICSECRETKEY;
sk->a.genericSecretKey = &pattr;
pattr.commonObjectAttributes = &commonObjAttr;
pattr.classAttributes = &commonKeyAttr;
pattr.subClassAttributes = &commonSecretKeyAttr;
pattr.typeAttributes
                            = &genericKeyAttr;
** Common Object Attributes
*/
commonObjAttr.label.octs = label;
commonObjAttr.label.octetLen = strlen(label);
commonObjAttr.authId.octetLen = strlen(authId);
commonObjAttr.authId.octs = authId;
commonObjectFlags[0] = objectFlags;
commonObjAttr.flags = commonFlagsAsnBits;
/*
** Common Key Attributes
commonKeyAttr.iD.octs = iD;
commonKeyAttr.iD.octetLen = strlen(iD);
keyUsage[0] = (unsigned char) (usageFlags>>8);
keyUsage[1] = (unsigned char) (usageFlags);
commonKeyAttr.usage = keyUsageAsnBits;
keyNativeAsnBool = TRUE;
commonKeyAttr.native = &keyNativeAsnBool;
keyAccessFlags[0] = NEVEREXTRACTABLE FLAG;
commonKeyAttr.accessFlags= keyAccessFlagsAsnBits;
commonKeyAttr.keyReference = &keyReference;
** Common Secret Key Attributes
* /
commonSecretKeyAttr.keyLen = (AsnInt *)calloc(1, sizeof(AsnInt));
*commonSecretKeyAttr.keyLen = keyLength;
/*
```

```
** Generic Secret Key Type
   keyOidOcts.octetLen = 1;
   keyOidOcts.octs = (char *)calloc(1,1);
   keyOidOcts.octs[0] = 88;
   genericKeyAttr.keyType = keyOidOcts;
   SetAnyTypeByInt(&genericKeyAttr.keyAttr, subjectKeyId);
   keyAttrOcts.octetLen = 1;
   keyAttrOcts.octs = (char *)calloc(1,1);
   keyAttrOcts.octs[0] = 88;
   genericKeyAttr.keyAttr.value = &keyAttrOcts;
   ** Print the Secret Key Data Object
   * /
   fprintf(stdout, "\n\n");
   PrintCIOChoice(stdout, cio, 3);
   ** BER Encode the Secret Key Data Object
  BERLength += BEncCIOChoiceContent(gb,cio);
}
** Finding the Authentication Object that Protects a Data Object
void Access Condition for Data Object(unsigned char *DOBER, unsigned int DOBERLength,
                                      unsigned char *AOBER, unsigned int AOBERLength)
{
  ENV TYPE env;
  CIOChoice *cioDO, *cioAO;
  SBuf dob, aob;
  GenBuf *dogb, *aogb;
   unsigned int bytesDecoded = 0;
   AsnTag tagId0;
   AsnLen elmtLen0;
   DataContainerObjectChoice *dataObject;
   AuthenticationObjectChoice *authenticationObject;
   AuthenticationObject PasswordAttributes* pwd;
   AccessControlRule *accessControlRule;
   SecurityCondition *securityCondition, *securityConditionAuthID;
   AsnOcts *authId1;
   if(setjmp(env)!=0) exit(0);
   ** Retrieve the access rule for reading from the Data Object
   cioDO = (CIOChoice *) calloc(1, sizeof(DataContainerObjectChoice));
   SBufInstallData(&dob, DOBER, DOBERLength);
   SBuftoGenBuf(&dob, &dogb);
   tagId0 = BDecTag(dogb, &bytesDecoded, env);
   elmtLen0 = BDecLen(dogb, &bytesDecoded, env);
   BDecCIOChoiceContent(dogb, tagId0, elmtLen0, cioD0, &bytesDecoded, env);
```

```
dataObject = (DataContainerObjectChoice *)(cioDO->a.dataContainerObjects->a.objects->first->data);
   FOR EACH LIST ELMT(accessControlRule,
                                                    dataObject->a.iso7816DO->commonObjectAttributes-
>accessControlRules)
      if(accessControlRule->accessMode.bits && READ FLAG)
   if(accessControlRule == NULL)
      exit(0);
   securityCondition = accessControlRule->securityCondition;
   if(securityCondition->choiceId != SECURITYCONDITION SEACOS OR)
      exit(0);
   securityConditionAuthID = (SecurityCondition *)(securityCondition->a.seacos or->first->data);
   if(securityConditionAuthID->choiceId != SECURITYCONDITION AUTHID)
      exit(0);
   authId1 = (AsnOcts *)securityConditionAuthID->a.authId;
   ** Find the Authentication Object associated with the first term in the OR
   cioAO = (CIOChoice *)calloc(1, sizeof(AuthenticationObjectChoice));
   SBufInstallData(&aob, AOBER, AOBERLength);
   SBuftoGenBuf(&aob, &aogb);
   tagId0 = BDecTag(aogb, &bytesDecoded, env);
   elmtLen0 = BDecLen(aogb, &bytesDecoded, env);
   BDecCIOChoiceContent(aogb, tagId0, elmtLen0, cioAO, &bytesDecoded, env);
   FOR_EACH_LIST_ELMT(authenticationObject, cioAO->a.dataContainerObjects->a.objects)
      if(authenticationObject->choiceId == AUTHENTICATIONOBJECTCHOICE PWD)
         pwd = authenticationObject->a.pwd;
         if((authId1->octetLen == pwd->commonObjectAttributes->label.octetLen) &&
            memcmp(authId1->octs, pwd->commonObjectAttributes->label.octs, authId1->octetLen) == 0)
         {
            ** Found the AO that goes with the first term in the OR
            ** condition associated with the READ access mode of the DO
            break;
      }
   }
```

#### E.3.4 BER Encoding

```
0xa7,0x46,0xa0,0x44,0xa0,0x42,0x30,0x34,0x0c,0x04,0x44,0x4f,0x2d,0x31,0x03,
0 \times 02,0 \times 06,0 \times 40,0 \times 30,0 \times 28,0 \times 30,0 \times 12,0 \times 03,0 \times 02,0 \times 04,0 \times 80,0 \times a2,0 \times 06,0 \times 04,0 \times 04,
0x41,0x4f,0x2d,0x31,0x04,0x04,0x41,0x4f,0x2d,0x32,0x30,0x12,0x03,0x02,0x04,
0x40,0xa1,0x0c,0x04,0x04,0x41,0x4f,0x2d,0x31,0x04,0x04,0x41,0x4f,0x2d,0x32,
0x30,0x00,0xa1,0x08,0xa0,0x06,0x60,0x04,0x80,0x02,0x01,0x02
</EF DO>
      <EF AO>
      0 \times 38, 0 \times 3e, 0 \times 30, 0 \times 3c, 0 \times 30, 0 \times 3a, 0 \times 30, 0 \times 0a, 0 \times 0c, 0 \times 04, 0 \times 41, 0 \times 4f, 0 \times 2d, 0 \times 31, 0 \times 03, 0 \times 02, 0 \times 04, 0 \times 
   0 \times 06, 0 \times 40, 0 \times 30, 0 \times 0c, 0 \times 04, 0 \times 04, 0 \times 41, 0 \times 4f, 0 \times 2d, 0 \times 31, 0 \times 02, 0 \times 01, 0 \times 01, 0 \times 80, 0 \times 01, 0 \times 02, 0 \times 01, 0 \times 
   0xa1,0x1e,0x30,0x1c,0x03,0x03,0x04,0x04,0x00,0x0a,0x01,0x01,0x02,0x01,0x04,0x02,
0 \times 01,0 \times 0c,0 \times 02,0 \times 01,0 \times 08,0 \times 04,0 \times 01,0 \times ff,0 \times 30,0 \times 06,0 \times 04,0 \times 04,0 \times 3f,0 \times 00,0 \times 40,0 \times 45,0 \times 06,0 \times 06,
   </EF_AO>
<EF SK>
   0xa3,0x3b,0xa0,0x39,0xaf,0x37,0x30,0x10,0x0c,0x04,0x53,0x4b,0x2d,0x31,0x03,0x02,
   0 \times 06, 0 \times 40, 0 \times 04, 0 \times 04, 0 \times 41, 0 \times 4f, 0 \times 2d, 0 \times 31, 0 \times 30, 0 \times 14, 0 \times 04, 0 \times 04, 0 \times 53, 0 \times 4b, 0 \times 2d, 0 \times 31, 0 \times 30, 0 \times 14, 0 \times 04, 0 \times 
0 \times 03, 0 \times 02, 0 \times 02, 0 \times 00, 0 \times 01, 0 \times 01, 0 \times 01, 0 \times 01, 0 \times 02, 0 \times 04, 0 \times 10, 0 \times 02, 0 \times 01, 0 \times 03, 0 \times 05, 0 \times 010, 0 \times 010
0x30,0x03,0x02,0x01,0x40,0xa1,0x06,0x30,0x04,0x06,0x01,0x58,0x58
   </EF SK>
```

#### E.4 Encoding of a Certificate

#### E.4.1 Cryptographic Information Application Example Description

A description of an X.509 certificate.

#### E.4.2 ASN.1 Encoding of an X.509 Certificate

```
certificates objects { -- SEQUENCE OF --
         x509Certificate { -- SEQUENCE --
             commonObjectAttributes { -- SEQUENCE --
               label '43657274696669636174652031'H -- "Certificate 1" --,
               flags '40'H,
               authId '17'H,
              userConsent 5
             classAttributes { -- SEQUENCE --
               iD '41444d'H -- "ADM" --,
               authority FALSE,
               identifier { -- SEQUENCE --
                 idType 0,
                 idValue '3132333435363738'H -- "12345678" --
               certHash { -- SEQUENCE --
                hashAlg { -- SEQUENCE --
                  algorithm {0 17 34 51},
                  parameters '332211'H
                },
                 certId { -- SEQUENCE --
                  issuer iPAddress 'c0a82d01'H,
                  serialNumber 13107
                 },
                 hashVal '998877'H
               },
```

```
trustedUsage { -- SEQUENCE --
   keyUsage '2000'H
 },
 identifiers { -- SEQUENCE OF --
   { -- SEQUENCE --
     idType 5,
     idValue '616263'H -- "abc" --
   { -- SEQUENCE --
     idType 5,
     idValue '78797a'H -- "xyz" --
 }
},
typeAttributes { -- SEQUENCE --
 value indirect path { -- SEQUENCE --
       efidOrPath '3f004042'H -- "? @B" --
 subject rdnSequence { -- SEQUENCE OF --
     { -- SET OF --
       { -- SEQUENCE --
         type {1 11 68},
         value NULL,
         valuesWithContext { -- SET OF --
           { -- SEQUENCE --
             distingAttrValue '5577'H,
             contextList { -- SET OF --
               { -- SEQUENCE --
                 contextType {2 40 86},
                 contextValues { -- SET OF --
                   '876543'H
                 },
                 fallback TRUE
             }
           }
         }
       }
     }
 issuer rdnSequence { -- SEQUENCE OF --
     { -- SET OF --
       { -- SEQUENCE --
         type {2 5 102},
         value NULL,
         valuesWithContext { -- SET OF --
           { -- SEQUENCE --
             distingAttrValue '8899'H,
             contextList { -- SET OF --
               { -- SEQUENCE --
                 contextType {2 40 86},
                 contextValues { -- SET OF --
                   '785634'H
                 },
                 fallback TRUE
               }
             }
           }
         }
       }
```

```
},
    serialNumber 22376
}
```

#### E.4.3 Code from the ASN.1 for Encoding and Decoding BER

```
** Example of Code for Encoding the BER
* /
                                   *label,
void X509Certificate(unsigned char
                    unsigned char objectFlags,
                    unsigned char
                                    *iD, unsigned int iDLength,
                    unsigned char
                                     authority,
                    unsigned short
                                    usageFlags,
                    unsigned int externalIdentifierType,
                                     *externalIdentifier,
                    unsigned char
                    unsigned char
                                     *path, unsigned int pathLength,
                    unsigned char *BER, unsigned int *BERLength // Output
  unsigned int 1;
  SBuf b;
  GenBuf *gb;
  unsigned char buffer[1024];
  CIOChoice *cio;
  CertificateChoice *prk, **prkp;
  AccessControlRule *acr, **acrp;
  SecurityCondition *sc, **scp;
  CredentialIdentifier *cid, **cidp;
  RelativeDistinguishedName *rdn, **rdnp;
  AttributeTypeAndDistinguishedValue *atadv, **atadvp;
  AttributeTypeAndDistinguishedValueSetOfSeq *atadvsos, **atadvsosp;
  Context *atadvsosso, **atadvsossop;
  AsnAny *any, **anyp;
  SecurityCondition securityCondition1;
  SecurityCondition securityCondition2;
  AsnOcts authIdl1
                                            = { sizeof(AuthId11), AuthId11 };
  AsnOcts authId12
                                            = { sizeof(AuthId12), AuthId12 };
  AsnOcts authId21
                                            = { sizeof(AuthId21), AuthId21 };
  AsnOcts authId22
                                            = { sizeof(AuthId22), AuthId22 };
  CertificateObject X509CertificateAttributes pattr = { 0 };
  CommonObjectAttributes commonObjAttr
                                                     = { 0 };
  CommonCertificateAttributes commonCertificateAttr = { 0 };
  X509CertificateAttributes x509CertificateAttr
                                                      = { 0 };
  CredentialIdentifier credentialIdentifier
                                                      = \{ 0 \};
                                                      = { 0 };
  Path pathOctets
                                                      = { 0 };
  AsnOcts issuerHash
                                                      = { sizeof(identifier1), identifier1 };
  AsnOcts issuerHash1
  AsnOcts issuerHash2
                                                      = { sizeof(identifier2), identifier2 };
                                  = { sizeof(ATADVvalue), ATADVvalue };
  AsnOcts asnATADVvalue
  AsnOcts asnATADVdistvalue
                                 = { sizeof(ATADVdistvalue), ATADVdistvalue };
  AsnOcts asnATADVvalueIssuer
                                 = { sizeof(ATADVvalueIssuer ), ATADVvalueIssuer };
```

```
AsnOcts asnATADVdistvalueIssuer = { sizeof(ATADVdistvalueIssuer ), ATADVdistvalueIssuer };
                                                    = { 0 };
char commonObjectFlags[1]
                                                    = { 2, commonObjectFlags };
AsnBits commonFlagsAsnBits
char acessControlRuleFlags1[1]
                                                     = { 0 };
AsnBits acessControlRuleAsnBits1
                                                     = { 4, acessControlRuleFlags1 };
char acessControlRuleFlags2[1]
                                                     = { 0 };
AsnBits acessControlRuleAsnBits2
                                                     = { 4, acessControlRuleFlags2 };
char usageFlagBits[2]
                                                    = { 0 };
AsnBits usageFlagsAsnBits
                                                    = { 10, usageFlagBits };
CertHash certHash = { 0 };
AlgorithmIdentifier algoId = { 0 };
AsnOcts parameters = { 0 };
CertId certId = { 0 };
GeneralName issuer;
Usage usage = { 0 };
AsnAny contextValue1;
AsnOcts contextValue1Octs = { sizeof(ContextValue1Octs), ContextValue1Octs };
AsnAny contextValue1Issuer;
AsnOcts contextValue1OctsIssuer = { sizeof(ContextValue1OctsIssuer), ContextValue1OctsIssuer };
InitAnyCryptographicInformationFramework();
InitAnyInformationFramework2();
SBufInit(&b, buffer, sizeof(buffer));
SBufResetInWriteRvsMode(&b);
SBuftoGenBuf(&b, &gb);
/*
** Section 8.3 The CIOChoice type
** "EF.OD shall contain the concatenation of 0, 1, or more DER-encoded CIOChoice values."
* *
* *
cio = (CIOChoice *)calloc(1, sizeof(CertificateChoice));
cio->choiceId = CIOCHOICE CERTIFICATES;
** "It is expected that an EF.OD entry will usually reference a separate file (the path
** choice of PathOrObjects) containing CIOs of the indicated type. An entry may, however,
** hold CIOs directly (the objects choice of PathOrObjects), if the objects and the EF.OD
** file have the same access control requirements."
* *
** PathOrObjects{CertificateChoice}
* /
cio->a.certificates = (P15Certificates *)calloc(1, sizeof(P15Certificates));
cio->a.certificates->choiceId = PATHOROBJECTS CERTIFICATECHOICE OBJECTS;
cio->a.certificates->a.objects = AsnListNew(sizeof (void*));
** Section 8.4.1 CertificateChoice
** "This type contains information pertaining to a private key. Each value
```

```
** consists of attributes common to any object, any key, any private key,
** and attributes particular to the key."
prkp = (CertificateChoice **) AsnListAppend(cio->a.certificates->a.objects);
*prkp = prk = calloc(1, sizeof(CertificateChoice));
prk->choiceId = CERTIFICATECHOICE X509CERTIFICATE;
prk->a.x509Certificate = &pattr;
pattr.commonObjectAttributes = &commonObjAttr;
pattr.classAttributes = &commonCertificateAttr;
pattr.subClassAttributes = NULL;
                           = &x509CertificateAttr;
pattr.typeAttributes
** Section 8.2.8 CommonObjectAttributes
** "This type is a container for attributes common to all CIOs."
*/
commonObjAttr.label.octs = label;
commonObjAttr.label.octetLen = strlen(label);
commonObjectFlags[0] = objectFlags;
commonObjAttr.flags = commonFlagsAsnBits;
commonObjAttr.authId.octetLen = sizeof(authId);
commonObjAttr.authId.octs = authId;
commonObjAttr.userConsent = &one;
** Section 8.2.15 CommonCertificateAttributes
** "When a public key in a certificate referenced by a certificate
\ensuremath{^{**}} information object corresponds to a private key referenced by a
** private key information object, then the information objects
** shall share the same value for the iD field. This requirement
** will simplify searches for a private key corresponding to a
** particular certificate and vice versa. Multiple certificates
** for the same key shall share the same value for the iD."
*/
commonCertificateAttr.iD.octetLen = iDLength;
commonCertificateAttr.iD.octs = iD;
commonCertificateAttr.authority = &authority;
issuerHash.octs = externalIdentifier;
issuerHash.octetLen = strlen(externalIdentifier);
credentialIdentifier.idValue.value = &issuerHash;
{\tt SetAnyTypeByInt(\&(credentialIdentifier.idValue),\ externalIdentifierType);}
commonCertificateAttr.identifier = &credentialIdentifier;
/* Cert Hash */
commonCertificateAttr.certHash = &certHash;
certHash.hashAlg = &algoId;
algoId.algorithm.octetLen = sizeof(algo1Id);
```

```
algoId.algorithm.octs = algo1Id;
parameters.octetLen = sizeof(algo1Pm);
parameters.octs = algo1Pm;
algoId.parameters.value = &parameters;
SetAnyTypeByInt(&algoId.parameters, externalIdentifierType);
/* Cert Identifier */
certHash.certId = &certId;
certId.issuer = &issuer;
issuer.choiceId = GENERALNAME IPADDRESS;
issuer.a.iPAddress = (AsnOcts *)calloc(1, sizeof(AsnOcts));
issuer.a.iPAddress->octetLen = sizeof(issuerIPAddress);
issuer.a.iPAddress->octs = issuerIPAddress;
cert.Id.serialNumber = 0x33333:
/* Cert Hash */
certHash.hashVal.bitLen = 8*sizeof(hashbits);
certHash.hashVal.bits = hashbits;
/* Usage */
commonCertificateAttr.trustedUsage = &usage;
usageFlagBits[0] = (unsigned char)(usageFlags>>8);
usageFlagBits[1] = (unsigned char)(usageFlags);
usage.keyUsage = usageFlagsAsnBits;
/* Identifiers */
commonCertificateAttr.identifiers = AsnListNew(sizeof (void*));
cidp = (CredentialIdentifier **)AsnListAppend(commonCertificateAttr.identifiers);
*cidp = cid = calloc(1, sizeof(CredentialIdentifier));
cid->idType = externalIdentifierType;
cid->idValue.value = &issuerHash1;
SetAnyTypeByInt(&(cid->idValue), externalIdentifierType);
cidp = (CredentialIdentifier **)AsnListAppend(commonCertificateAttr.identifiers);
*cidp = cid = calloc(1, sizeof(CredentialIdentifier));
cid->idType = externalIdentifierType;
cid->idValue.value = &issuerHash2;
SetAnyTypeByInt(&(cid->idValue), externalIdentifierType);
** Section 8.7.2 X509 Certificate Attributes
** "X509CertificateAttributes.value: The value shall be a ReferencedValue
\ensuremath{^{\star\star}} either identifying a file containing a DER encoded certificate at the
** given location, or a URL pointing to some location where the certificate can be found.
** "X509CertificateAttributes.subject, X509CertificateAttributes.issuer and
** X509CertificateAttributes.serialNumber: The semantics of these fields is the
** same as for the corresponding fields in ISO/IEC 9594-8:1998. The values of these
** fields shall be exactly the same as for the corresponding fields in the certificate itself.
** The reason for making them optional is to provide some space-efficiency, since they already
** are present in the certificate itself."
* /
x509CertificateAttr.value = (ObjectValue *) calloc(1, sizeof(ObjectValue));
x509CertificateAttr.value->choiceId = OBJECTVALUE INDIRECT;
x509CertificateAttr.value->a.indirect = (ReferencedValue *)calloc(1, sizeof(ReferencedValue));
```

```
x509CertificateAttr.value->a.indirect->choiceId = REFERENCEDVALUE PATH;
pathOctets.efidOrPath.octs = (char *)calloc(1, pathLength);
memcpy(pathOctets.efidOrPath.octs, path, pathLength);
pathOctets.efidOrPath.octetLen = pathLength;
x509CertificateAttr.value->a.indirect->a.path = &pathOctets;
/* Subject */
x509CertificateAttr.subject = (Name *)calloc(1, sizeof(Name));
x509CertificateAttr.subject->choiceId = NAME RDNSEQUENCE;
x509CertificateAttr.subject->a.rdnSequence = AsnListNew(sizeof (void*));
rdnp = (RelativeDistinguishedName **) AsnListAppend(x509CertificateAttr.subject->a.rdnSequence);
*rdnp = rdn = AsnListNew(sizeof (void*));
atadvp = (AttributeTypeAndDistinguishedValue **)AsnListAppend(rdn);
*atadvp=atadv=
  (AttributeTypeAndDistinguishedValue*)
      calloc(1, sizeof(AttributeTypeAndDistinguishedValue));
atadv->type.octetLen = sizeof(ATADVtype);
atadv->type.octs = ATADVtype;
atadv->value.value = &asnATADVvalue;
SetAnyTypeByOid(&(atadv->value), &noRevAvail);
atadv->valuesWithContext = AsnListNew(sizeof (void*));
atadvsosp= (AttributeTypeAndDistinguishedValueSetOfSeq **)AsnListAppend(atadv->valuesWithContext);
*atadvsosp=atadvsos=
   (AttributeTypeAndDistinguishedValueSetOfSeq *)
       calloc(1, sizeof(AttributeTypeAndDistinguishedValueSetOfSeq));
atadvsos->distingAttrValue.value = &asnATADVdistvalue;
SetAnyTypeByInt(&(atadvsos->distingAttrValue), externalIdentifierType);
atadvsos->contextList = AsnListNew(sizeof (void*));
atadvsossop = (Context **) AsnListAppend(atadvsos->contextList);
*atadvsossop = atadvsosso = (Context *)calloc(1, sizeof(Context));
atadvsosso->contextType.octetLen = sizeof(contextTypeIssuer);
atadvsosso->contextType.octs = contextTypeIssuer;
atadvsosso->contextValues = AsnListNew(sizeof (void*));
anyp = (AsnAny **) AsnListAppend(atadvsosso->contextValues);
contextValue1.value = &contextValue10cts;
SetAnyTypeByInt(&(contextValue1), externalIdentifierType);
*anyp = any = &contextValue1;
atadysosso->fallback = &True;
atadv->primaryDistinguished = FALSE;
/* Issuer */
x509CertificateAttr.issuer = (Name *)calloc(1, sizeof(Name));
x509CertificateAttr.issuer->choiceId = NAME RDNSEQUENCE;
x509CertificateAttr.issuer->a.rdnSequence = AsnListNew(sizeof (void*));
rdnp = (RelativeDistinguishedName **)AsnListAppend(x509CertificateAttr.issuer->a.rdnSequence);
*rdnp = rdn = AsnListNew(sizeof (void*));
atadvp = (AttributeTypeAndDistinguishedValue **)AsnListAppend(rdn);
*atadvp=atadv=
     (AttributeTypeAndDistinguishedValue *)
          calloc(1, sizeof(AttributeTypeAndDistinguishedValue));
atadv->type.octetLen = sizeof(ATADVtypeIssuer);
atadv->type.octs = ATADVtypeIssuer;
atadv->value.value = &asnATADVvalueIssuer;
```

```
SetAnyTypeByOid(&(atadv->value), &noRevAvail);
   atadv->valuesWithContext = AsnListNew(sizeof (void*));
   atadvsosp= (AttributeTypeAndDistinguishedValueSetOfSeq **)AsnListAppend(atadv->valuesWithContext);
   *atadvsosp=atadvsos=
       (AttributeTypeAndDistinguishedValueSetOfSeq *)
           calloc(1, sizeof(AttributeTypeAndDistinguishedValueSetOfSeq));
   atadvsos->distingAttrValue.value = &asnATADVdistvalueIssuer;
   SetAnyTypeByInt(&(atadvsos->distingAttrValue), externalIdentifierType);
   atadvsos->contextList = AsnListNew(sizeof (void*));
   atadvsossop = (Context **)AsnListAppend(atadvsos->contextList);
   *atadvsossop = atadvsosso = (Context *)calloc(1, sizeof(Context));
   atadvsosso->contextType.octetLen = sizeof(contextTypeIssuer);
   atadvsosso->contextType.octs = contextTypeIssuer;
   atadvsosso->contextValues = AsnListNew(sizeof (void*));
   anyp = (AsnAny **) AsnListAppend(atadvsosso->contextValues);
   contextValue1Issuer.value = &contextValue1OctsIssuer;
   SetAnyTypeByInt(&(contextValue1Issuer), externalIdentifierType);
   *anyp = any = &contextValue1Issuer;
   atadvsosso->fallback = &True;
   atadv->primaryDistinguished = FALSE;
   x509CertificateAttr.serialNumber = &certSerialNumber;
   ** Print the Certificate Data Object
   PrintCIOChoice(stdout, cio, 3);
   /*
   ** BER Encode the Certificate Data Object
   *BERLength = BEncCIOChoiceContent(gb,cio);
   GenBufResetInReadMode(qb);
   1 = 0;
   memcpy(BER, GenBufGetSeg(gb, &1), *BERLength);
** Example of Code for Decoding the BER
Path to X509 Certificate (unsigned char *BER, unsigned int BERLength)
  SBuf b;
   GenBuf *gb;
   unsigned int bytesDecoded = 0;
   ENV TYPE env;
   AsnTag tagId0;
   AsnLen elmtLen0;
   CIOChoice *cio;
   CertificateChoice *certificate;
   CertificateObject X509CertificateAttributes* x509Certificate;
   X509CertificateAttributes* typeAttributes;
   ObjectValue* value;
   unsigned int i, pathLength;
   unsigned char *path;
```

```
if(setjmp(env)!= 0) exit(0);
  cio = calloc(1, sizeof(CIOChoice));
   SBufInstallData(&b, BER, BERLength);
  SBuftoGenBuf(&b, &gb);
   tagId0 = BDecTag(gb, &bytesDecoded, env);
  elmtLen0 = BDecLen(gb, &bytesDecoded, env);
   ** Decode the X.509 Certificate
   */
   BDecCIOChoiceContent(gb, tagId0, elmtLen0, cio, &bytesDecoded, env);
   ** Find the path to the certificate
   * /
   certificate = (CertificateChoice *)(cio->a.certificates->a.objects->first->data);
   x509Certificate = certificate->a.x509Certificate;
   typeAttributes = x509Certificate->typeAttributes;
  value = typeAttributes->value;
  printf("Path to Certificate: ");
  pathLength = value->a.indirect->a.path->efidOrPath.octetLen;
  path = value->a.indirect->a.path->efidOrPath.octs;
  for (i = 0; i < pathLength; i+=2)
     printf("0x%02x%02x ", path[i], path[i+1]);
  printf("\n");
}
```

#### E.4.4 BER Encoding

```
<BER>
     0xa4,0x81,0xe1,0xa0,0x81,0xde,0x30,0x81,0xdb,0x30,0x19,0x0c,0x0d,0x43,0x65,0x72,
     0 \times 74, 0 \times 69, 0 \times 66, 0 \times 69, 0 \times 63, 0 \times 61, 0 \times 74, 0 \times 65, 0 \times 20, 0 \times 31, 0 \times 03, 0 \times 02, 0 \times 06, 0 \times 40, 0 \times 04, 0 \times 01,
     0 \times 17, 0 \times 02, 0 \times 01, 0 \times 05, 0 \times 30, 0 \times 58, 0 \times 04, 0 \times 03, 0 \times 41, 0 \times 44, 0 \times 4d, 0 \times 01, 0 \times 01, 0 \times 00, 0 \times 30, 0 \times 0d, 0 \times 000, 0 \times 0000, 0 \times 0000, 0 \times 000, 0 \times 0000, 0 \times 0000,
     0 \times 02, 0 \times 01, 0 \times 00, 0 \times 60, 0 \times 08, 0 \times 31, 0 \times 32, 0 \times 33, 0 \times 34, 0 \times 35, 0 \times 36, 0 \times 37, 0 \times 38, 0 \times a0, 0 \times 22, 0 \times a0, 0 \times 30, 0 \times 
0 \times 0 = 0 \times 30,0 \times 30
     0 \times 0 = 0 \times 
     0 \times 77, 0 \times a1, 0 \times 05, 0 \times 03, 0 \times 03, 0 \times 06, 0 \times 20, 0 \times 00, 0 \times a2, 0 \times 14, 0 \times 30, 0 \times 08, 0 \times 02, 0 \times 01, 0 \times 05, 0 \times 60, 0 \times 000, 0 \times 000,
     0 \times 03, 0 \times 61, 0 \times 62, 0 \times 63, 0 \times 30, 0 \times 08, 0 \times 02, 0 \times 01, 0 \times 05, 0 \times 60, 0 \times 03, 0 \times 78, 0 \times 79, 0 \times 7a, 0 \times a1, 0 \times 64, 0 \times 60, 0 \times 
     0 \times 30, 0 \times 62, 0 \times 30, 0 \times 06, 0 \times 04, 0 \times 04, 0 \times 31, 0 \times 00, 0 \times 40, 0 \times 42, 0 \times 30, 0 \times 28, 0 \times 31, 0 \times 26, 0 \times 30, 0 \times 24, 0 \times 
     0 \times 06, 0 \times 02, 0 \times 33, 0 \times 44, 0 \times 60, 0 \times 02, 0 \times 44, 0 \times 33, 0 \times 31, 0 \times 1a, 0 \times 30, 0 \times 18, 0 \times a0, 0 \times 04, 0 \times 60, 0 \times 02, 0 \times 100, 0 \times 100,
     0 \times 55, 0 \times 77, 0 \times 31, 0 \times 10, 0 \times 30, 0 \times 0e, 0 \times 06, 0 \times 02, 0 \times 78, 0 \times 56, 0 \times 31, 0 \times 05, 0 \times 60, 0 \times 03, 0 \times 87, 0 \times 65, 0 \times 100, 0 \times 100,
          0 \times 43,0 \times 01,0 \times 01,0 \times 01,0 \times 16,0 \times 20,0 \times 20,0 \times 30,0 \times 24,0 \times 24,0 \times 24,0 \times 24,0 \times 26,0 \times 24,0 \times 24,
          0 \times 60, 0 \times 02, 0 \times 66, 0 \times 77, 0 \times 31, 0 \times 1a, 0 \times 30, 0 \times 18, 0 \times a0, 0 \times 04, 0 \times 60, 0 \times 02, 0 \times 88, 0 \times 99, 0 \times 31, 0 \times 10, 0 \times 100, 0 \times 100,
          0 \times 30, 0 \times 0 \text{e}, 0 \times 06, 0 \times 02, 0 \times 78, 0 \times 56, 0 \times 31, 0 \times 05, 0 \times 60, 0 \times 03, 0 \times 78, 0 \times 56, 0 \times 34, 0 \times 01, 0 \times 01, 0 \times 61, 
     0 \times 02, 0 \times 02, 0 \times 57, 0 \times 68
          </BER>
```

Table E.2 is a diagrammatic representation of the BER encoding.

Table E.2 — EF.CD of X.509 Certificate

								Data Type
A4 81		OChoic	CIOChoice: Certificate					
П								
	AO	8	Certificate Choice: X.509 certificate	ce: X.5	509 cert	ertificate		
		吕						
			30 81 X.509	) certifi	X.509 certificate Object	Object		
			DB					
			30	19 Q	ommor	Common Object Attributes		
			<u></u>	8	С	) Label	43, 65, 72, 74, 69, 66, 69, 63, 61, 74, 65, 20, 31	UTF8String
				03	3 02	2 Flags	05 40	BIT STRING
				40	01	1 authid	17	OCTED STRING
				02	2 01	userConsent	05	INTEGER
			30	28 C	ommor	Common Certificate Attributes		
			1	40	60	Qi 8	41, 44, 4D	OCTET STRING
				0	1 01	1 Authority	00	BOOLEAN
				30	00 0	) Identifier		
				j	-	02 01 idType	00	INTEGER
						60 08 idValue	31, 32, 33, 34, 35, 36, 37, 38	OpenType
				⋖	A0 22	certHash		

OCTET STRING **BIT STRING** OpenType OpenType OpenType INTEGER INTEGER INTEGER C0, A8, 2D, 01 00, 99, 88, 77 78, 79, 7A 11, 22, 33 33, 22, 11 06, 20, 00 61, 62, 63 33, 33 9 05 Issuer(iPAddress) serialNumber parameters Algorithm 83 83 8 02 idValue idValue CredentialIdentifier CredentialIdentifier idType idType 90 90 02 87 keyUsage 03 03 8 0A hashVal 10 hashAlg 5 certID 30 30 05 09 09 02 trustUsage ၁၀ 90 03 identifiers 9 80 80 90 40 03 03 Ą 30 30 02 4 **A**2 **A** 

Table E.2 (continued)

OCTET STRING BOOLEAN OpenType OpenType OpenType OID 87, 65, 43 Context H contextType 03 fallback SET 9 SEQUENCE 02 SupportedAttributes 02 2 55, 77 90 5 3 contextList **9**0 3F, 00, 40, 42 05 **AttributeTypeAndDisptinguishedValue** 9 30 SEQUENCE SET valuesWithContext 44, 33 4 04 33, 10 AO 31 8 Value 30 02 8 ₹ 09 31 90 rdnSequence subject (RDNSeuence) efidOrPath 24 30 9 26 Value X509CeertificateAttributes 4 31 90 28 Choice 30 30 62 30 64 Ā

Table E.2 (continued)

OpenType OpenType BOOLEAN INTEGER 78, 56, 34 78, 56 Context ᄔ contextType SET Cotext 03 fallback 09 SEQIEMCE 05 SupportedAttributes 02 5 88, 99 SET contextList 5 31 90 90 E 02 55, 66 66, 77 9 30 SET valuesWithContext SEQUENCE 8 9 **A**0 3 57,68 8 SET of AttrivuteTypeAndValue Value Type Table E.2 (continued) 30 7 05 02 09 90 3 7 30 issuer (RDNSeuence) 56 Choice: serial Number 3 28 30 2A 02 90 40 02

29

#### E.5 Encoding of the ESIGN Cryptographic Information Application

#### E.5.1 Cryptographic Information Application Example Description

The encoding is an example of a Cryptographic Information Application for the ESIGN as described in Section 16 of CWA 14890-1:2004

#### E.5.2 ASN.1 Encoding of the IAS Cryptographic Information Application

```
{ -- SEQUENCE OF --
     privateKeys path { -- SEQUENCE --
              efidOrPath '4001'H
      publicKeys path { -- SEQUENCE --
             efidOrPath '4002'H
            },
      certificates path { -- SEQUENCE --
              efidOrPath '4005'H
            },
      trustedCertificates path { -- SEQUENCE --
              efidOrPath '4004'H
            },
      dataContainerObjects path { -- SEQUENCE --
              efidOrPath '4006'H
           },
      authObjects path { -- SEQUENCE --
              efidOrPath '4003'H
            }
   }
cardInfo { -- SEQUENCE --
     version 2,
      serialNumber '0102030405060708'H,
     manufacturerID '41434d45'H -- "ACME" --,
     label '5369676e6174757265204170706c69636174696f6e'H -- "Signature Application" --,
     cardflags '60'H,
      seInfo { -- SEQUENCE OF --
         { -- SEQUENCE --
           se 1.
           aid 'a000000167455349474e'H
         },
         { -- SEQUENCE --
            se 2,
            aid 'a000000167455349474e'H
      },
      supportedAlgorithms { -- SEQUENCE OF --
         { -- SEQUENCE --
           reference 1,
           algorithm 544,
            parameters ''H -- "" --,
            supportedOperations '02'H,
           objId {0 1 3 14 3 2 26},
            algRef 16
         },
         { -- SEQUENCE --
           reference 2,
           algorithm -2147483648,
            parameters ''H -- "" --,
```

```
supportedOperations '40'H,
            objId {0 1 3 36 3 4 3 2 1},
            algRef 17
         },
         { -- SEQUENCE --
           reference 3,
            algorithm 544,
            parameters ''H -- "" --,
            supportedOperations '40'H,
            objId {0 1 2 72 113 37 1 1 5},
            algRef 18
         },
         { -- SEQUENCE --
            reference 4.
            algorithm -2147483647,
            parameters ''H -- "" --,
            supportedOperations '50'H,
            objId {0 1 3 36 7 2 1 1},
            algRef 23
         },
         { -- SEQUENCE --
            reference 5.
            algorithm -2147483646,
           parameters ''H -- "" --,
            supportedOperations '10'H,
            objId {0 1 3 36 3 4 3 2 1}
         }
      },
      issuerId '4d61696e205374726565742042616e6b'H -- "Main Street Bank" --,
      holderId '53616c6c7920477265656e'H -- "Sally Green" --,
      lastUpdate generalizedTime '31393835313130363231303632372e335a'H -- "19851106210627.3Z" --,
      preferredLanguage '4573706572616e746f'H -- "Esperanto" --
AuthenticationObjects { -- SEQUENCE OF --
         pwd { -- SEQUENCE --
               commonObjectAttributes { -- SEQUENCE --
                  label '476c6f62616c2050617373776f7264'H -- "Global Password" --,
                  flags '40'H,
                  authId '03'H,
                  accessControlRules { -- SEQUENCE OF --
                     { -- SEQUENCE --
                        accessMode '20'H,
                        securityCondition authReference { -- SEQUENCE --
                             authMethod 'c0'H,
                              seIdentifier 2
                           }
                     }
                  }
               classAttributes { -- SEQUENCE --
                 authId '01'H,
                 authReference 1.
                  seIdentifier 2
               typeAttributes { -- SEQUENCE --
                  pwdFlags '08'H,
                  pwdType 0,
                  minLength 4,
                  storedLength 0,
```

maxLength 8,

```
pwdReference 1,
                 padChar '00'H -- " " --,
                 path { -- SEQUENCE --
                    efidOrPath ''H -- "" --
              }
           },
        pwd { -- SEQUENCE --
              commonObjectAttributes { -- SEQUENCE --
                 label '5369676e61747572652050617373776f7264'H -- "Signature Password" --,
                 flags '40'H,
                 authId '00'H,
                 accessControlRules { -- SEQUENCE OF --
                     { -- SEQUENCE --
                        accessMode '20'H,
                        securityCondition authReference { -- SEQUENCE --
                              authMethod 'c0'H,
                              seIdentifier 2
                     }
                  }
               },
               classAttributes { -- SEQUENCE --
                authId '02'H,
                 authReference 129,
                 seIdentifier 2
              typeAttributes { -- SEQUENCE --
                 pwdFlags '48'H,
                 pwdType 0,
                 minLength 6,
                 storedLength 0,
                 maxLength 8,
                 pwdReference 129,
                 padChar '00'H -- " " --,
                 path { -- SEQUENCE --
                    efidOrPath '3f003f01'H
               }
           },
        pwd { -- SEQUENCE --
              commonObjectAttributes { -- SEQUENCE --
                 label
'526573657474696e6720436f646520666f722074686520476c6f62616c2050617373776f7264'H
-- "Resetting Code for the Global Password" --,
                 flags '40'H,
                  authId '03'H,
                  accessControlRules { -- SEQUENCE OF --
                     { -- SEQUENCE --
                       accessMode '20'H,
                       securityCondition authReference { -- SEQUENCE --
                             authMethod 'c0'H,
                              seIdentifier 2
                    }
               },
               classAttributes { -- SEQUENCE --
                  authId '03'H,
```

```
authReference 129,
                  seIdentifier 2
              },
               typeAttributes { -- SEQUENCE --
                 pwdFlags '4a'H,
                 pwdType 0,
                 minLength 8,
                 storedLength 0,
                 maxLength 8,
                 pwdReference 129,
                 padChar '00'H -- " " --,
                 path { -- SEQUENCE --
                    efidOrPath ''H -- "" --
              }
           }
PrivateKeyObjects { -- SEQUENCE OF --
         privateRSAKey { -- SEQUENCE --
              commonObjectAttributes { -- SEQUENCE --
                  label '5369676e6174757265204b6579'H -- "Signature Key" --,
                 flags '00'H,
                 authId '02'H,
                  userConsent 1,
                  accessControlRules { -- SEQUENCE OF --
                    { -- SEQUENCE --
                       accessMode '20'H,
                       securityCondition or { -- SEQUENCE OF --
                             and { -- SEQUENCE OF --
                                   authId '02'H,
                                   authReference { -- SEQUENCE --
                                         authMethod 'a0'H,
                                          seIdentifier 1
                                 },
                              and { -- SEQUENCE OF --
                                    authId '01'H,
                                    authReference { -- SEQUENCE --
                                        authMethod ''H,
                                         seIdentifier 2
                                     }
                               }
                         }
                    }
                  }
               },
               classAttributes { -- SEQUENCE --
                 iD '01'H,
                 usage '30'H,
                 native TRUE,
                 accessFlags 'b8'H,
                  keyReference 132,
                  algReference { -- SEQUENCE OF --
                     2,
                     3
               subClassAttributes { -- SEQUENCE --
```

```
typeAttributes { -- SEQUENCE --
                 value indirect path { -- SEQUENCE --
                         efidOrPath ''H -- "" --
                       },
                 modulusLength 1024
              }
           },
        privateRSAKey { -- SEQUENCE --
              commonObjectAttributes { -- SEQUENCE --
                label '534b2e4943432e415554'H -- "SK.ICC.AUT" --,
                flags '00'H,
                 authId ''H -- "" --,
                 userConsent 1
              },
              classAttributes { -- SEQUENCE --
                 iD '02'H,
                 usage '50'H,
                 native TRUE,
                 accessFlags 'b0'H,
                 keyReference 17,
                 algReference { -- SEQUENCE OF --
               },
              subClassAttributes { -- SEQUENCE --
              typeAttributes { -- SEQUENCE --
                 value indirect path { -- SEQUENCE --
                         efidOrPath ''H -- "" --
                       },
                 modulusLength 1024
           }
      }
PublicKeyOjects { -- SEQUENCE OF --
        publicRSAKey { -- SEQUENCE --
              commonObjectAttributes { -- SEQUENCE --
                 label '504b2e5243412e43532d415554'H -- "PK.RCA.CS-AUT" --,
                 flags '40'H,
                 authId ''H -- "" --
              },
              classAttributes { -- SEQUENCE --
                iD '03'H,
                usage '01'H,
                 native TRUE,
                 keyReference 11
              subClassAttributes { -- SEQUENCE --
              },
              typeAttributes { -- SEQUENCE --
                 value indirect path { -- SEQUENCE --
                          efidOrPath ''H -- "" --
                       },
                 modulusLength 1024
```

```
}
CertificateOjects { -- SEQUENCE OF --
         x509Certificate { -- SEQUENCE --
               commonObjectAttributes { -- SEQUENCE --
                 label '436572746966696361746520666f72205369676e61747572652053657276696365'H
                                                   -- "Certificate for Signature Service" --
               classAttributes { -- SEQUENCE --
                 iD '01'H,
                 authority FALSE
               typeAttributes { -- SEQUENCE --
                  value indirect path { -- SEQUENCE --
                          efidOrPath '3f003f01c000'H
            },
         x509Certificate { -- SEQUENCE --
               commonObjectAttributes { -- SEQUENCE --
                  label '434120436572746966696361746520666f72205369676e61747572652053657276696365'H
                                                       -- "CA Certificate for Signature Service" --
               },
               classAttributes { -- SEQUENCE --
                iD '01'H,
                 authority TRUE
               },
               typeAttributes { -- SEQUENCE --
                 value indirect path { -- SEQUENCE --
                          efidOrPath '3f003f01c608'H
            },
         x509Certificate { -- SEQUENCE --
               commonObjectAttributes { -- SEQUENCE --
                 label '435f43562e4943432e415554'H -- "C CV.ICC.AUT" --
               classAttributes { -- SEQUENCE --
                 iD '02'H,
                 authority FALSE
               typeAttributes { -- SEQUENCE --
                 value indirect path { -- SEQUENCE --
                          efidOrPath '3f002f03'H
                        }
               }
            }
      }
DataContainerObjects { -- SEQUENCE OF --
         iso7816DO { -- SEQUENCE --
               commonObjectAttributes { -- SEQUENCE --
                  label '446973706c6179204d657373616765'H -- "Display Message" --,
                  flags 'c0'H,
                  accessControlRules { -- SEQUENCE OF --
                     { -- SEQUENCE --
                        accessMode '40'H,
                        securityCondition or { -- SEQUENCE OF --
```

```
and { -- SEQUENCE OF --
                        authId '01'H,
                        authReference { -- SEQUENCE --
                              authMethod '20'H,
                               seIdentifier 1
                     },
                  and { -- SEQUENCE OF --
                        authId '01'H,
                        authReference { -- SEQUENCE --
                              authMethod 'e0'H,
                               seldentifier 2
                     }
               }
         { -- SEQUENCE --
            accessMode '80'H,
            securityCondition authReference { -- SEQUENCE --
                  authMethod 'c0'H,
                  seIdentifier 2
         }
      }
   },
   classAttributes { -- SEQUENCE --
      applicationName 'a000000167455349474e'H
   typeAttributes indirect path { -- SEQUENCE --
            efidOrPath '3f003f01d000'H
}
```

#### E.5.3 Code from the ASN.1 for Encoding and Decoding BER

Not provided.

#### E.5.4 BER Encoding

```
<ESIGN EF OD>
     0 \times a0, 0 \times 3c, 0 \times 30, 0 \times 08, 0 \times a0, 0 \times 06, 0 \times 30, 0 \times 04, 0 \times 02, 0 \times 40, 0 \times 01, 0 \times 30, 0 \times 08, 0 \times a1, 0 \times 06, 0 \times 30, 0 \times 08, 0 \times 
0 \times 30, 0 \times 04, 0 \times 04, 0 \times 02, 0 \times 40, 0 \times 02, 0 \times 30, 0 \times 08, 0 \times 04, 0 \times 06, 0 \times 30, 0 \times 04, 0 \times 04, 0 \times 02, 0 \times 40, 0 \times 05, 0 \times 06, 0 \times 
0 \times 30,0 \times 08,0 \times 35,0 \times 06,0 \times 30,0 \times 04,0 \times 04,0 \times 02,0 \times 40,0 \times 04,0 \times 30,0 \times 08,0 \times 37,0 \times 06,0 \times 30,0 \times 04,0 \times 07,0 \times 08,0 \times 07,0 \times 08,0 \times 07,0 \times 07,
     0 \times 04, 0 \times 02, 0 \times 40, 0 \times 06, 0 \times 30, 0 \times 08, 0 \times a8, 0 \times 06, 0 \times 30, 0 \times 04, 0 \times 04, 0 \times 02, 0 \times 40, 0 \times 03, 0 \times 08, 0 \times 
     </ESIGN EF OD>
     <ESIGN EF CardInfo>
     0 \times 02, 0 \times 01, 0 \times 02, 0 \times 04, 0 \times 08, 0 \times 01, 0 \times 02, 0 \times 03, 0 \times 04, 0 \times 05, 0 \times 06, 0 \times 07, 0 \times 08, 0 \times 02, 0 \times 04, 0 \times 41,
     0 \times 43, 0 \times 4d, 0 \times 45, 0 \times 80, 0 \times 15, 0 \times 53, 0 \times 69, 0 \times 67, 0 \times 6e, 0 \times 61, 0 \times 74, 0 \times 75, 0 \times 72, 0 \times 65, 0 \times 20, 0 \times 41, 0 \times 75, 0 \times 
     0 \times 70, 0 \times 70, 0 \times 6c, 0 \times 69, 0 \times 63, 0 \times 61, 0 \times 74, 0 \times 69, 0 \times 6f, 0 \times 6e, 0 \times 03, 0 \times 02, 0 \times 05, 0 \times 60, 0 \times 30, 0 \times 22,
     0 \times 30, 0 \times 0f, 0 \times 02, 0 \times 01, 0 \times 01, 0 \times 04, 0 \times 0a, 0 \times a0, 0 \times 00, 0 \times 00, 0 \times 01, 0 \times 67, 0 \times 45, 0 \times 53, 0 \times 49, 0 \times 47, 0 \times 67, 0 \times 
     0x4e, 0x30, 0x0f, 0x02, 0x01, 0x02, 0x04, 0x0a, 0xa0, 0x00, 0x01, 0x67, 0x45, 0x53, 0x49,
     0 \times 47, 0 \times 4e, 0 \times a2, 0 \times 7e, 0 \times 30, 0 \times 17, 0 \times 02, 0 \times 01, 0 \times 01, 0 \times 02, 0 \times 02, 0 \times 02, 0 \times 20, 0 \times 60, 0 \times 00, 0 \times 60, 0 \times 00, 0 \times 
     0 \times 01, 0 \times 02, 0 \times 06, 0 \times 06, 0 \times 01, 0 \times 03, 0 \times 0e, 0 \times 03, 0 \times 02, 0 \times 1a, 0 \times 02, 0 \times 01, 0 \times 10, 0 \times 30, 0 \times 18, 0 \times 02, 0 \times 01, 0 \times 
     0 \times 01, 0 \times 02, 0 \times 02, 0 \times 01, 0 \times 00, 0 \times 60, 0 \times 00, 0 \times 60, 0 \times 01, 0 \times 40, 0 \times 06, 0 \times 08, 0 \times 01, 0 \times 03, 0 \times 24, 0 \times 03, 0 \times 000, 0 \times 0000, 0 \times 0000, 0 \times 000, 0 \times 00
     0 \times 04, 0 \times 03, 0 \times 02, 0 \times 01, 0 \times 02, 0 \times 01, 0 \times 11, 0 \times 30, 0 \times 19, 0 \times 02, 0 \times 01, 0 \times 03, 0 \times 02, 0 \times 02, 0 \times 02, 0 \times 20, 0 \times 02, 0 \times 
     0 \times 60, 0 \times 00, 0 \times 60, 0 \times 01, 0 \times 40, 0 \times 06, 0 \times 08, 0 \times 01, 0 \times 02, 0 \times 48, 0 \times 71, 0 \times 25, 0 \times 01, 0 \times 01, 0 \times 05, 0 \times 02, 0 \times 000, 0 \times 0000, 0 \times 0000, 0 \times 000, 0 \times 000, 0 \times 000, 0 \times 0000, 0 \times 0000, 0 \times 000, 0 \times 000, 0 \times 0000, 0 \times
     0 \times 01, 0 \times 12, 0 \times 30, 0 \times 17, 0 \times 02, 0 \times 01, 0 \times 04, 0 \times 02, 0 \times 01, 0 \times 01, 0 \times 60, 0 \times 00, 0 \times 60, 0 \times 01, 0 \times 50, 0 \times 60, 0 \times 10, 0 \times
```

```
0 \times 07, 0 \times 01, 0 \times 03, 0 \times 24, 0 \times 07, 0 \times 02, 0 \times 01, 0 \times 01, 0 \times 02, 0 \times 01, 0 \times 17, 0 \times 30, 0 \times 15, 0 \times 02, 0 \times 01, 0 \times 05, 0 \times 01, 0 \times 
0 \times 02, 0 \times 01, 0 \times 02, 0 \times 60, 0 \times 00, 0 \times 60, 0 \times 01, 0 \times 10, 0 \times 06, 0 \times 08, 0 \times 01, 0 \times 03, 0 \times 24, 0 \times 03, 0 \times 04, 0 \times 
0 \times 02, 0 \times 01, 0 \times 83, 0 \times 10, 0 \times 4d, 0 \times 61, 0 \times 69, 0 \times 6e, 0 \times 20, 0 \times 53, 0 \times 74, 0 \times 72, 0 \times 65, 0 \times 65, 0 \times 74, 0 \times 20, 0 \times 60, 0 \times 
0 \times 42,0 \times 61,0 \times 6e,0 \times 6b,0 \times 84,0 \times 0b,0 \times 53,0 \times 61,0 \times 6c,0 \times 6c,0 \times 79,0 \times 20,0 \times 47,0 \times 72,0 \times 65,0 \times 65,0 \times 65,0 \times 60,0 \times 60,
0 \times 6 = , 0 \times 35, 0 \times 13, 0 \times 18, 0 \times 11, 0 \times 31, 0 \times 39, 0 \times 38, 0 \times 35, 0 \times 31, 0 \times 31, 0 \times 30, 0 \times 36, 0 \times 32, 0 \times 31, 0 \times 30, 0 \times 36, 0 \times 31, 0 \times 30, 0 \times 36, 0 \times 31, 0 \times 30, 0 \times 36, 0 \times 31, 0 \times 30, 0 \times 36, 0 \times 31, 0 \times 30, 0 \times 36, 0 \times 31, 0 \times 30, 0 \times 36, 0 \times 31, 0 \times 30, 0 \times 36, 0 \times 31, 0 \times 30, 0 \times 36, 0 \times 31, 0 \times 30, 0 \times 36, 0 \times 30, 0 
0 \times 36, 0 \times 32, 0 \times 37, 0 \times 2e, 0 \times 33, 0 \times 5a, 0 \times 13, 0 \times 09, 0 \times 45, 0 \times 73, 0 \times 70, 0 \times 65, 0 \times 72, 0 \times 61, 0 \times 6e, 0 \times 74, 0 \times 60, 0 \times 70, 0 \times 
0x6f
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<ESIGN EF AOD>
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0x20,0x50,0x61,0x73,0x73,0x77,0x6f,0x72,0x64,0x03,0x01,0x00,0x04,0x01,0x03,0x30,
0 \times 0 d, 0 \times 30, 0 \times 0 b, 0 \times 03, 0 \times 01, 0 \times 00, 0 \times 30, 0 \times 06, 0 \times 03, 0 \times 01, 0 \times 80, 0 \times 02, 0 \times 01, 0 \times 02, 0 \times 30, 0 \times 09, 0 \times 000, 0 \times 00
0 \times 04, 0 \times 01, 0 \times 01, 0 \times 02, 0 \times 01, 0 \times 01, 0 \times 80, 0 \times 01, 0 \times 02, 0 \times a1, 0 \times 1b, 0 \times 30, 0 \times 19, 0 \times 03, 0 \times 01, 0 \times 00, 0 \times 
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    0 \times 01, 0 \times 00, 0 \times 30, 0 \times 02, 0 \times 04, 0 \times 00, 0 \times 30, 0 \times 5a, 0 \times 30, 0 \times 29, 0 \times 0c, 0 \times 12, 0 \times 53, 0 \times 69, 0 \times 67, 0 \times 6e,
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    0 \times 02, 0 \times 01, 0 \times 02, 0 \times 30, 0 \times 0a, 0 \times 04, 0 \times 01, 0 \times 02, 0 \times 02, 0 \times 02, 0 \times 00, 0 \times 81, 0 \times 80, 0 \times 01, 0 \times 02, 0 \times a1, 0 \times 02, 0 \times 02, 0 \times 01, 0 \times 
0x21,0x30,0x1f,0x03,0x02,0x06,0x40,0x0a,0x01,0x00,0x02,0x01,0x06,0x02,0x01,0x00,
0 \times 02, 0 \times 01, 0 \times 08, 0 \times 80, 0 \times 02, 0 \times 00, 0 \times 81, 0 \times 04, 0 \times 01, 0 \times 00, 0 \times 30, 0 \times 06, 0 \times 04, 0 \times 04, 0 \times 3f, 0 \times 00, 0 \times 
0x3f, 0x01, 0x30, 0x6a, 0x30, 0x3d, 0x0c, 0x26, 0x52, 0x65, 0x73, 0x65, 0x74, 0x74, 0x69, 0x6e,
0 \times 67, 0 \times 20, 0 \times 43, 0 \times 6f, 0 \times 64, 0 \times 65, 0 \times 20, 0 \times 66, 0 \times 6f, 0 \times 72, 0 \times 20, 0 \times 74, 0 \times 68, 0 \times 65, 0 \times 20, 0 \times 47, 0 \times 68, 0 \times 67, 0 \times 68, 0 \times 67, 0 \times 68, 0 \times 
0 \times 6 \text{c}, 0 \times 6 \text{f}, 0 \times 6 \text{c}, 0 \times 6 \text{c}, 0 \times 20, 0 \times 50, 0 \times 61, 0 \times 73, 0 \times 73, 0 \times 77, 0 \times 6 \text{f}, 0 \times 72, 0 \times 64, 0 \times 03, 0 \times 01, 0 \times 73, 
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0 \times 02, 0 \times 01, 0 \times 02, 0 \times 30, 0 \times 0a, 0 \times 04, 0 \times 01, 0 \times 03, 0 \times 02, 0 \times 02, 0 \times 00, 0 \times 81, 0 \times 80, 0 \times 01, 0 \times 02, 0 \times a1, 0 \times 02, 0 \times 01, 0 \times 02, 0 \times 
0 \times 1 \\ d, 0 \times 30, 0 \times 1 \\ b, 0 \times 03, 0 \times 02, 0 \times 06, 0 \times 40, 0 \times 0 \\ a, 0 \times 01, 0 \times 00, 0 \times 02, 0 \times 01, 0 \times 08, 0 \times 02, 0 \times 01, 0 \times 00, 0 \times 02, 0 \times 01, 0 \times 00, 0 \times 02, 0 \times 01, 0 \times 00, 0 \times 02, 0 \times 01, 0 \times 02, 0 \times
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#### <ESIGN EF PrKD>

</ESIGN EF AOD>

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 $0 \times 02, 0 \times 01, 0 \times 08, 0 \times 80, 0 \times 02, 0 \times 00, 0 \times 81, 0 \times 04, 0 \times 01, 0 \times 00, 0 \times 30, 0 \times 02, 0 \times 04, 0 \times 00$ 

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#### <ESIGN\_EF\_CD>

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0x30,0x24,0x30,0x0e,0x0c,0x0c,0x43,0x5f,0x43,0x56,0x2e,0x49,0x43,0x43,0x2e,0x41,0x55,0x54,0x30,0x06,0x04,0x01,0x02,0x01,0x01,0x00,0xa1,0x0a,0x30,0x08,0x30,0x06,0x04,0x04,0x3f,0x00,0x2f,0x03
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#### <ESIGN\_EF\_DO>

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