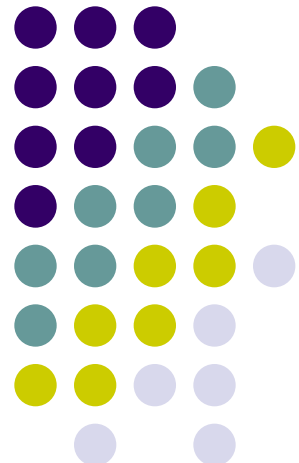
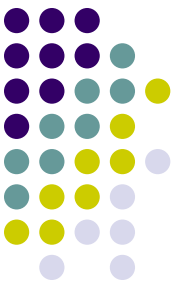


ASN.1:

Introduction

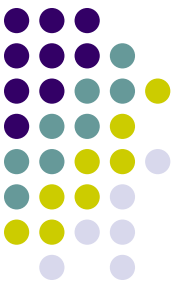
Zdeněk Říha





ASN.1

- Abstract Syntax Notation 1
- notation for describing abstract types and values
- Defined in ITU-T X.680 ... X.695
- Used in many file formats, including crypto
 - Public keys, private keys
 - Certificate requests, certificates
 - Digital signatures, padding, encrypted files



ASN.1

- Allows format/storage/transmission of data
 - Compatible among many applications
 - Not dependent on HW platform
 - E.g. little/big endian
 - Not dependent on operating system
- Simple & Structured types
- Multiple encoding rules (methods)



ASN.1 – Types

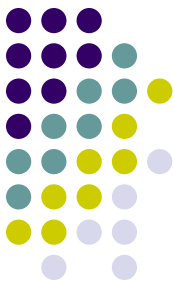
Type	Tag number (decimal)	Tag number (hexadecimal)
INTEGER	2	02
BIT STRING	3	03
OCTET STRING	4	04
NULL	5	05
OBJECT IDENTIFIER	6	06
SEQUENCE and SEQUENCE OF	16	10
SET and SET OF	17	11
PrintableString	19	13
IA5String	22	16
UTCTime	23	17





ASN.1 – simple types

- Integer
 - signed integer (there's no unsigned integer)
- Bit string
 - The number of bits does not have to be a multiple of 8
- Octet string
 - an arbitrary string of octets
- NULL
 - No data (used in parameters)
- PrintableString, IA5String, UTF8String, ...
 - Strings – the sets of characters are various
- UTCTime
 - Time



ASN.1 – OID type

- Object identifier (OID)
 - Sequence of integer components that identify an object
 - Assigned in a hierarchical way
- Example
 - sha-1WithRSAEncryption = 1.2.840.113549.1.1.5
 - iso(1) member-body(2)
 - us(840) rsadsi(113549)
 - pkcs(1) pkcs-1(1) 5
 - [1.2.840.113549.1.1](#) - PKCS-1
 - [1.2.840.113549.1](#) - PKCS
 - [1.2.840.113549](#) - RSADSI
 - [1.2.840](#) - USA
 - [1.2](#) - ISO member body
 - [1](#) - ISO assigned OIDs
 - [Top of OID tree](#)



ASN.1 – structured types

- **SEQUENCE**
 - an ordered collection of one or more types
- **SEQUENCE OF**
 - an ordered collection of zero or more occurrences of a given type
- **SET**
 - an unordered collection of one or more types
- **SET OF**
 - an unordered collection of zero or more occurrences of a given type



ASN.1 Encoding Rules

- XML – oriented formats
 - XER (XML Encoding Rules)
- Byte-oriented formats
 - BER (Basic Encoding Rules)
 - CER (Canonical Encoding Rules) – subset of BER
 - **DER (Distinguished Encoding Rules) – subset of BER**
 - Used for crypto files
- Bit-oriented formats
 - PER (Packed Encoding Rules)
- Verbose, human readable formats
 - GSER (Generic String Encoding Rules)



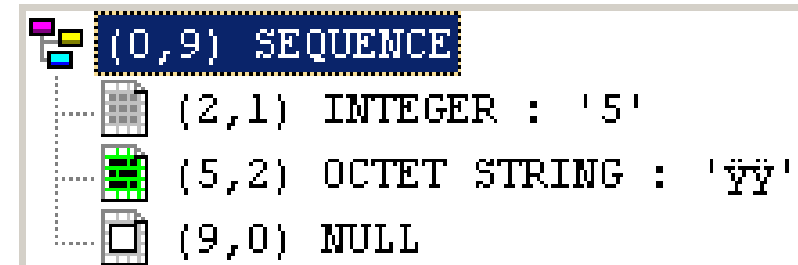
BER encoding

- TLV – Tag Length Value
 - All the data is encoded using a simple TLV format
 - Tag – what kind of data it is
 - Length – the length of the data
 - Value – the data itself
- Example
 - 02 01 05 [hexadecimal values]
 - Tag – Integer
 - Length of data – 1 byte
 - Data: (positive integer) 5



Nested data

- SEQUENCE is similar to struct/record
- 30 09 02 01 05 04 02 FF FF 05 00
 - 30 09 – sequence of length 9 bytes
 - 02 01 05 – integer 5
 - 04 02 FF FF – octet string FF FF
 - 05 00 – NULL (no data)





BER tags

- Tag encoding



- Class

Class	Bit 8	Bit 7
universal	0	0
application	0	1
context-specific	1	0
private	1	1

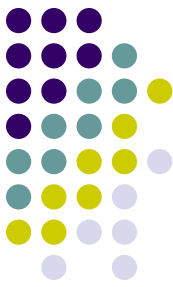
- Tag number

- Bits 1-5
- If all bits are 1 then the tag continues in the following byte(s)



BER length

- $\text{length} \geq 0 \ \&\& \ \text{length} \leq 127$
 - The length is coded directly
 - E.g. '05'
- Otherwise the bit 8 is set, bits 1-7 code the number of bytes that specify the length
 - E.g. 255 -> '81' 'FF'
 - E.g. 256 -> '82' '01' '00' or also '83' '00' '01' '00'
 - BER x DER
- '80' is “indefinite” length
 - Not allowed in DER



BER value

- The data itself
- Dependent on data type
 - Integer: signed – e.g. 128 -> '00 80'
 - Octet string: directly the data
 - Bit string: number of unused bits + padded bit string to a multiple of 8 bits (padding is at the end)
 - UTCTime: string of one of the forms

YYMMDDhhmmZ

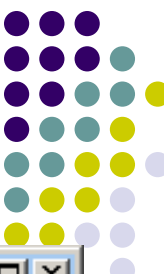
YYMMDDhhmm+hh'mm'

YYMMDDhhmm-hh'mm'

YYMMDDhhmmssZ

YYMMDDhhmmss+hh'mm'

YYMMDDhhmmss-hh'mm'



First look at the binary DER file

TSL_1.cer (~\Plocha\PKI) - GVIM

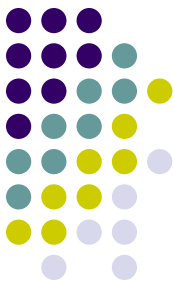
Soubor Úpravy Nástroje Syntaxe Buffery Okna Nápověda

File Edit Tools Syntax Buffers Windows Help

Print Preview Cut Copy Paste Undo Redo Select All Find Replace Go To Insert View Status Bar

0, ^DLE,^C* ^C^B^A^B^B^C^W&E^M^F *tHt÷^M^A^A^K^E@00<<1^K0 ^F^CU^D^F^S^BCZ1907
^F^CU^D^C^L0I.CA - Standard Certification Authority, 09/20091-0+^F^CU^D
^L\$PrvnĂ- certifikaĂŤnĂ- autorita, a.s.1200^F^CU^D^K^L)I.CA - Provider of Certification Services
vices0^^^W^M0912211732592^W^M101221173259201-1^K0 ^F^CU^D^F^S^BCZ1705^F^CU^D^C^L.Ministr
y of the Interior of the Czech Republic1705^F^CU^D
^L.Ministry of the Interior of the Czech Republic1^U0^S^F^CU^D^E^S^LICA - 6139660,^A"0^M^F
*tHt÷^M^A^A^K^E@0,^A
^B,^A^A@'jhS05T0eo Ë°/„lxq}^T*ëL...E'x\šušE■E»R'Ó%č■|f4çL^■■■Lôóä%—ëiäÜç^Píí'-J'?'Jç%]v°"
^ j]ëö=Í\$>WÁ^âdBqž2Ú''Ôr^2r†;ud^PBRD%^P^Oüp, Ml^v<ž^M^V^ZdýôÁn+3■ó6P^UUpw,-\$cîmä·GvôôQ^R
UKLF-+g^R^B(/EĐšACşQ,EÖH [ÄuÝĐ^G{Ó^WÄAg0·ä^E^M<wTĚHb\CL07^KûşóF^U^]q^GžžG[uv"
»^Yç^W^e.'_`t
č■ä^TDÓ^0 ^T^X0^DÜž],l>N> _tu^B^C^A^@^Añ■ü0■ř0^Q^F^CU^]%^D
0^H^F^F^D@'7^C@0^_F ^tH^ATR^B^A^M^D^R^U^P92030300000112730^ _F^CU^]#^D^X0^U^TÁL8"Ó■tHÜ"
■,Ó^Y^PÜgG#0^]^F^CU^]^N^D^U^D^Tíu&\şJÑ#PLÄLä]>[ûEBO^Z^F^CU^] ^D^S0^Q0^O^F^M+^F^A^D^A■,H^A
^A<^C@0^K^F^CU^] ^O^D^D^C^B^G^OY^F^CU^] ^_DR0P0& \$ "t http://scrldp1.ica.cz/sica09.cr10& \$
"t http://scrldp2.ica.cz/sica09.cr10^M^F *tHt÷^M^A^A^K^E@0,^A^A@#ó^UrËJÜ@E--^SE^
C^T^6@d*^F^■Z"X5R_ ^SÚyČ'ôĐIÁéä^OüyR^By^Y^L6D~6^S'^Lž,,ňNĐv^_s■7%,“žg+u wLÉ^K-§drž
e_ ^Z1xžTkŞ%ş^Ear^0& ě5^F8Nt^Yü■><%^[_WZÉN■ô&t“#x
ř
á^Mí^XúkËN#âä^W^@~ -±4â@TO■^A4'ř±^D]8L,0Ř*xşâGPoAXj^Ažµ@1PÜXôR\$-:ćâ^Gü^Xq>K'<A!■d{Ü0ă8÷iJ8\$@
±^BLô>?"đg^ć-{Md'úáF<'ň^UÑkë-■RÖ"+Lí+Y^Cwd^SW
~

1,1 Uše



DER vs. PEM

- PEM
 - Privacy Enhanced Mail
- PEM as such not used, but formats still used
- Textual formats
 - Practical for transport channels where full 8bit data can be damaged
- PEM is base64 coded DER enveloped with
 - -----BEGIN SOMETHING-----
 - -----END SOMETHING-----
 - Where SOMETHING is CERTIFICATE/PKCS7/KEY...



Sample PEM file

K:\cscsca.pem (~\Plocha\Wyuka_p...1\PV181_drive\ASN.1) - GVIM1

Soubor Úpravy Nástroje Syntaxe Buffery Okna Nápověda

File Edit Insert View Search Plugins Window Help

----BEGIN CERTIFICATE----

```
MIIE8jCCAYagAwIBAgIBATBBBgkqhkiG9w0BAQowNKAPMA0GCWCGSF1AwQCAQUA
oRwwGgYJKoZIhvCNQAEIMA0GCWCGSF1AwQCAQUAogMCASAwUzELMAkGA1UEBhMC
Q1oxFzAVBgNUBAoTDKN6ZWN0IFJlcHViBGljMR0wGwYDUQQLExRnaW5pc3RyeSBv
ZiBjbmlvcjEQMA4GA1UEAxQHQ1NDQV9DWjAeFw0wNjA3MjQwMDAwMDBaFw0y
MTExMjQyMzU5NT1aMFcxCzAJBgNUBVAYTakNaMRcwFQYDVUQQKEw5DemUjaCBSZXB1
YmxpYzEdMBsGA1UECxMUTWluaXN0cnkgb2YgSW50Z2XJpb3IxEDA0BgNUBAMUB0NT
Q0FFQ1owggGiMA0GCSqGSIb3DQEBAQUAA4IBjwAwggGKAoIBgQCvU2nqqCTF+LC1
aqULMoUsivgNh0cqWFku+XGy4NuS3Je0LICgRZe9A3IUnF5N0ArDN3jdmJrX1ug0
0XwuRgG+800ifmMH32kFLyB0+RbPFm0JWi3v7mxwMdtLQw1xTdhgv/WMPRaxn1bf
Qm3IZXhwTvrBs2mI6q1y54ibm0c63UsA2dqDc+t9AIIX11oFwq3z04MBxMkCYsEfh
Joy1B9Uhufdk5pGEDtWUTs8aRuPFWrS3WzhSmoWDiR8hCi2nYhSJx5I8g/vKfRyj
JtpJXaqvWRbnfnL+iSJ15cCUH9F+bIL026B2Y6tF8EsNi0ay/qewEKA1NdxXczJ
190ShkUuKeUrpY1UhD/B9g6vXUMrkznax51273KS79kk8Ggcw2mY87q2wp1wE/Q6
Rc/iD14Bcum/nezXUrB+vnMprbSwid7Wt7e5z2rXtsP/56Sa01N/kJ3C+UK1Suhd
9kT0vmLPUmwOUK1d75WqRK2bw6B+JtNvBCeyu89wrGkt527RF3kCAwEAAAaNhMF8w
HQYDUR00BBYEFLSBmfXskNo/DW+fOn3n4MF11JYsMA4GA1UdDwEB/wQEAvIBBjAa
BgNUHSAEEzARMA8GDSqBS7cYAQEBAyN1smswEgYDUR0TAQH/BAgwBgEB/wIBADBB
BgkqhkiG9w0BAQowNKAPMA0GCWCGSF1AwQCAQUAoRwwGgYJKoZIhvCNQAEIMA0G
CWCGSF1AwQCAQUAogMCASAdggGBAChyozpMnqq+HarcDKatzMbFnbg4Y1gb2XFS
kvSAK3y8qWli1oVI6TW8U199xsR/GUACjJ1YLE8hiHjmtG8mSh8MUM7qqf0JnjFo
3g5/q/jJH7+d6BnPgwscOs/vwzf1a10a/bozYe0Yq9drMkDzTf0GNEDWisWma4R
B5F7ithB+/7dxnZ3x0rJcoemkw4qeCbZN86FToMo2eNc8Cbt1I6AixDzzKC67LS8
Yi0b0Fwpn5U09aBwcW5oUUGvUmeQ9XRb7nkochHm6ElpWlhvvFVejFQR0hDSKazF
eFrRYPb7n2MsAg1wLHABOJPoEA7yENjXh5maybtv+ksUFdJ469F4n4cvUyQ0eDtZ
XBDmG2Y0uyaS0jxUkHsTbR2PTW1s9cvL2wx/6Nnq9gpzIF+UzBJSxGyrwDWkKnA
tnFnFsk3q93/7t0qmIyF2sxci95CFT1R2Brss5GwqCczFT5DzMt4NKXWiAx0DFC+
6MTSBMSW50/G52ryNPNI79qLqhXn+Q==
```

----END CERTIFICATE----

22,64 Uše



ASN.1 viewers

- Unber (part of asn1c)
- OpenSSL asn1parse
- ASN.1 Editor
- ...

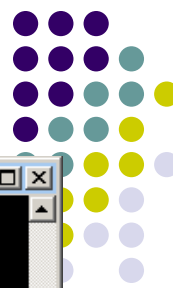


OpenSSL asn1parse

```
cmd C:\WINDOWS\system32\cmd.exe
C:\Program Files\OpenSSL\bin>openssl.exe asn1parse -inform DER -in CZE_CSCA_2009
0113.der
0:d=0 hl=4 l=1266 cons: SEQUENCE
4:d=1 hl=4 l= 806 cons: SEQUENCE
8:d=2 hl=2 l= 3 cons: cont [ 0 ]
10:d=3 hl=2 l= 1 prim: INTEGER :02
13:d=2 hl=2 l= 1 prim: INTEGER :3A
16:d=2 hl=2 l= 65 cons: SEQUENCE
18:d=3 hl=2 l= 9 prim: OBJECT :1.2.840.113549.1.1.10
29:d=3 hl=2 l= 52 cons: SEQUENCE
31:d=4 hl=2 l= 15 cons: cont [ 0 ]
33:d=5 hl=2 l= 13 cons: SEQUENCE
35:d=6 hl=2 l= 9 prim: OBJECT :sha256
46:d=6 hl=2 l= 0 prim: NULL
48:d=4 hl=2 l= 28 cons: cont [ 1 ]
50:d=5 hl=2 l= 26 cons: SEQUENCE
52:d=6 hl=2 l= 9 prim: OBJECT :1.2.840.113549.1.1.8
63:d=6 hl=2 l= 13 cons: SEQUENCE
65:d=7 hl=2 l= 9 prim: OBJECT :sha256
76:d=7 hl=2 l= 0 prim: NULL
78:d=4 hl=2 l= 3 cons: cont [ 2 ]
80:d=5 hl=2 l= 1 prim: INTEGER :20
83:d=2 hl=2 l= 87 cons: SEQUENCE
85:d=3 hl=2 l= 11 cons: SET
87:d=4 hl=2 l= 9 cons: SEQUENCE
89:d=5 hl=2 l= 3 prim: OBJECT :countryName
94:d=5 hl=2 l= 2 prim: PRINTABLESTRING :CZ
98:d=3 hl=2 l= 23 cons: SET
100:d=4 hl=2 l= 21 cons: SEQUENCE
102:d=5 hl=2 l= 3 prim: OBJECT :organizationName
107:d=5 hl=2 l= 14 prim: PRINTABLESTRING :Czech Republic
123:d=3 hl=2 l= 29 cons: SET
125:d=4 hl=2 l= 27 cons: SEQUENCE
127:d=5 hl=2 l= 3 prim: OBJECT :organizationalUnitName
132:d=5 hl=2 l= 20 prim: PRINTABLESTRING :Ministry of Interior
154:d=3 hl=2 l= 16 cons: SET
156:d=4 hl=2 l= 14 cons: SEQUENCE
158:d=5 hl=2 l= 3 prim: OBJECT :commonName
163:d=5 hl=2 l= 7 prim: T61STRING :CSCA_CZ
172:d=2 hl=2 l= 30 cons: SEQUENCE
174:d=3 hl=2 l= 13 prim: UTCTIME :090113000000Z
189:d=3 hl=2 l= 13 prim: UTCTIME :240413000000Z
204:d=2 hl=2 l= 87 cons: SEQUENCE
206:d=3 hl=2 l= 11 cons: SET
208:d=4 hl=2 l= 9 cons: SEQUENCE
210:d=5 hl=2 l= 3 prim: OBJECT :countryName
215:d=5 hl=2 l= 2 prim: PRINTABLESTRING :CZ
219:d=3 hl=2 l= 23 cons: SET
221:d=4 hl=2 l= 21 cons: SEQUENCE
223:d=5 hl=2 l= 3 prim: OBJECT :organizationName
228:d=5 hl=2 l= 14 prim: PRINTABLESTRING :Czech Republic
244:d=3 hl=2 l= 29 cons: SET
246:d=4 hl=2 l= 27 cons: SEQUENCE
```

unber

CSCA_CZE.crt



panxur.fi.muni.cz - PuTTY

```
labak:~$ unber /usr/share/doc/dirmngr-1.0.3/examples/extracerts/bnetza-10r-ocsp-2.crt
<C 0="0" T="["UNIVERSAL 16]" TL="4" U="952" A="SEQUENCE">
  <C 0="4" T="["UNIVERSAL 16]" TL="4" U="804" A="SEQUENCE">
    <C 0="8" T="["UNIVERSAL 2]" TL="2" U="3" A="INTEGER" F>2</P>
    </C 0="13" T="["UNIVERSAL 5"]">
      <P 0="13" T="["UNIVERSAL 2]" TL="2" U="1" A="INTEGER" F>53</P>
    <C 0="16" T="["UNIVERSAL 16]" TL="2" U="10" A="SEQUENCE">
      <P 0="18" T="["UNIVERSAL 6]" TL="2" U="6" A="OBJECT IDENTIFIER" F>1.3.36.3.3.1.2</P>
      <P 0="26" T="["UNIVERSAL 5]" TL="2" U="8" A="NULL"></P>
    </C 0="28" T="["UNIVERSAL 16]" A="SEQUENCE" L="12">
    <C 0="28" T="["UNIVERSAL 16]" TL="2" U="63" A="SEQUENCE">
      <C 0="30" T="["UNIVERSAL 17]" TL="2" U="11" A="SET">
        <C 0="32" T="["UNIVERSAL 16]" TL="2" U="9" A="SEQUENCE">
          <P 0="34" T="["UNIVERSAL 6]" TL="2" U="3" A="OBJECT IDENTIFIER" F>2.5.4.6</P>
          <P 0="39" T="["UNIVERSAL 19]" TL="2" U="2" A="PrintableString">DE</P>
        </C 0="43" T="["UNIVERSAL 16]" A="SEQUENCE" L="11">
      </C 0="43" T="["UNIVERSAL 17]" A="SET" L="13">
      <C 0="43" T="["UNIVERSAL 17]" TL="2" U="26" A="SET">
        <C 0="45" T="["UNIVERSAL 16]" TL="2" U="24" A="SEQUENCE">
          <P 0="47" T="["UNIVERSAL 6]" TL="2" U="3" A="OBJECT IDENTIFIER" F>2.5.4.10</P>
          <P 0="52" T="["UNIVERSAL 12]" TL="2" U="17" A="UTF8String">Bundesnetzagentur</P>
        </C 0="71" T="["UNIVERSAL 16]" A="SEQUENCE" L="26">
      </C 0="71" T="["UNIVERSAL 17]" A="SET" L="28">
      <C 0="71" T="["UNIVERSAL 17]" TL="2" U="20" A="SET">
        <C 0="73" T="["UNIVERSAL 16]" TL="2" U="18" A="SEQUENCE">
          <P 0="75" T="["UNIVERSAL 6]" TL="2" U="3" A="OBJECT IDENTIFIER" F>2.5.4.3</P>
          <P 0="80" T="["UNIVERSAL 12]" TL="2" U="11" A="UTF8String">10R-CA 1:PN</P>
        </C 0="93" T="["UNIVERSAL 16]" A="SEQUENCE" L="20">
      </C 0="93" T="["UNIVERSAL 17]" A="SET" L="22">
    </C 0="93" T="["UNIVERSAL 16]" A="SEQUENCE" L="65">
    <C 0="93" T="["UNIVERSAL 16]" TL="2" U="30" A="SEQUENCE">
      <P 0="95" T="["UNIVERSAL 23]" TL="2" U="13" A="UTCTime">050804082709Z</P>
      <P 0="110" T="["UNIVERSAL 23]" TL="2" U="13" A="UTCTime">071231082349Z</P>
    </C 0="125" T="["UNIVERSAL 16]" A="SEQUENCE" L="32">
    <C 0="125" T="["UNIVERSAL 16]" TL="2" U="65" A="SEQUENCE">
      <C 0="127" T="["UNIVERSAL 17]" TL="2" U="11" A="SET">
        <C 0="129" T="["UNIVERSAL 16]" TL="2" U="9" A="SEQUENCE">
          <P 0="131" T="["UNIVERSAL 6]" TL="2" U="3" A="OBJECT IDENTIFIER" F>2.5.4.6</P>
          <P 0="136" T="["UNIVERSAL 19]" TL="2" U="2" A="PrintableString">DE</P>
        </C 0="140" T="["UNIVERSAL 16]" A="SEQUENCE" L="11">
      </C 0="140" T="["UNIVERSAL 17]" A="SET" L="13">
      <C 0="140" T="["UNIVERSAL 17]" TL="2" U="26" A="SET">
        <C 0="142" T="["UNIVERSAL 16]" TL="2" U="24" A="SEQUENCE">
          <P 0="144" T="["UNIVERSAL 6]" TL="2" U="3" A="OBJECT IDENTIFIER" F>2.5.4.10</P>
          <P 0="149" T="["UNIVERSAL 12]" TL="2" U="17" A="UTF8String">Bundesnetzagentur</P>
        </C 0="168" T="["UNIVERSAL 16]" A="SEQUENCE" L="26">
```



Manual viewing/processing

Km cze_cscs_20060724.cer (~\Plocha\PKI) - GVIM3

Soubor Úpravy Nástroje Syntaxe Buffery Okna Nápověda

File Edit Insert View Search Plugins Window Help

00000000: 3082 04F2 3082 0326 a003 0201 0202 0101 0...0.e.....
00000010: 3041 0609 2a86 4886 f70d 0101 0a30 34a0 0A..*H....04.
00000020: 0f30 0d06 0960 8648 0165 0304 0201 0500 .0...`H.e.....
00000030: a11c 301a 0609 2a86 4886 f70d 0101 0830 ..0...*H....0
00000040: 0d06 0960 8648 0165 0304 0201 0500 a203 ...`H.e.....
00000050: 0201 2030 5731 0b30 0906 0355 0406 1302 ..0W1.0...U...
00000060: 435a 3117 3015 0603 5504 0a13 0e43 7a65 C21.0...U....Cze
00000070: 6368 2052 6570 7562 6c69 6331 1d30 1b06 ch Republic1.0..
00000080: 0355 040b 1314 4d69 6e69 7374 7279 206F .U....Ministry o
00000090: 6620 496e 7465 7269 6f72 3110 300e 0603 F Interior1.0...
000000a0: 5504 0314 0743 5343 415f 435a 301e 170d U....CSCA_CZB...
000000b0: 3036 3037 3234 3030 3030 3030 5a17 0d32 06072400000002..2
000000c0: 3131 3032 3432 3335 3935 395a 3057 310b 1102423595920H1.
000000d0: 3009 0603 5504 0613 0243 5a31 1730 1506 0...U....C21.0..
000000e0: 0355 040a 130e 437a 6563 6820 5265 7075 .U....Czech Repu
000000f0: 626c 6963 311d 301b 0603 5504 0b13 144d blic1.0...U....H
00001000: 696e 6973 7472 7920 6f66 2049 6e74 6572 inistry of Inter
00001100: 696f 7231 1030 0e06 0355 0403 1407 4353 ior1.0...U....CS
00001200: 4341 5f43 5a30 8201 a230 0d06 092a 8648 CA_CZB...0...*H
00001300: 86f7 0d01 0101 0500 0382 018f 0030 82010...
00001400: 8a02 8201 8100 af51 99ea a824 c5f8 b0b5Q...\$...
00001500: 6aa5 4b32 852c 8a0b cd84 e72a 59f2 aef9 j.K2.,....*Y...
00001600: 71b2 e0db d2dc 97b4 2c80 a045 97bd 0372 q.....,E..r
00001700: 149d fe4d d00a c337 78dd 989a d7d6 e834 ...H...7x.....4
Počet filtrovaných řádků: 7 1,1 Začátek

- 30 82 04 f2
 - SEQUENCE
 - length 1266B
- 30 82 03 26
 - SEQUENCE
 - length 806B
- A0 03
 - CONTEXT SPECIFIC 0
 - Length 3B
- 02 01 02
 - INTEGER: 2

ASN.1 Editor

File CSCA_CZE.crt



ASN.1 Editor - Opening File: CZE_CSCA_20090113.der

File View Tools Help

(0,1266) SEQUENCE

(4,806) SEQUENCE

+ C (8,3) CONTEXT SPECIFIC (0)

+ (13,1) INTEGER : '58'

+ (16,65) SEQUENCE

+ (83,87) SEQUENCE

+ (85,11) SET

+ (87,9) SEQUENCE

+ (89,3) OBJECT IDENTIFIER : countryName : '2.5.4.6'

+ (94,2) PRINTABLE STRING : 'CZ'

+ (98,23) SET

+ (100,21) SEQUENCE

+ (102,3) OBJECT IDENTIFIER : organizationName : '2.5.4.10'

+ (107,14) PRINTABLE STRING : 'Czech Republic'

+ (123,29) SET

+ (125,27) SEQUENCE

+ (127,3) OBJECT IDENTIFIER : organizationalUnitName : '2.5.4.11'

+ (132,20) PRINTABLE STRING : 'Ministry of Interior'

+ (154,16) SET

+ (156,14) SEQUENCE

+ (158,3) OBJECT IDENTIFIER : commonName : '2.5.4.3'

+ (163,7) T61 STRING : 'CSCA_CZ'

+ (172,30) SEQUENCE

+ (204,87) SEQUENCE

+ (293,418) SEQUENCE

+ C (715,97) CONTEXT SPECIFIC (3)

+ (814,65) SEQUENCE

||| (881,385) BIT STRING UnusedBits: 0 : '1B4BF9165526F44B40EA408AE79327AA67687EFEAFA2333DD2248FBAFA836DA7DE9FE1771FA7C6994CD02347EDDB842A'

File Name: C:\Documents and Settings\Administrator\Plocha\PKI\CZE_CSCA_20090113.der Size: 1270 (bytes)



ASN.1 Grammar

- To understand the structure (what is the meaning of particular fields) we need ASN.1 grammar

```
CertificateList ::= SEQUENCE {  
    tbsCertList      TBSCertList,  
    signatureAlgorithm AlgorithmIdentifier,  
    signatureValue   BIT STRING }
```

```
TBSCertList ::= SEQUENCE {  
    version          Version OPTIONAL,  
                      -- if present, MUST be v2  
    signature        AlgorithmIdentifier,  
    issuer           Name,  
    thisUpdate       Time,  
    nextUpdate       Time OPTIONAL,  
    revokedCertificates SEQUENCE OF SEQUENCE {  
        userCertificate CertificateSerialNumber,  
        revocationDate  Time,  
        crlEntryExtensions Extensions OPTIONAL  
                      -- if present, MUST be v2  
    } OPTIONAL,  
    [0] EXPLICIT Extensions OPTIONAL  
                      -- if present, MUST be v2  
}
```



ASN.1 – RSA keys

```
RSAPublicKey ::= SEQUENCE {
    modulus           INTEGER,   -- n
    publicExponent   INTEGER   -- e
}

-- 
-- Representation of RSA private key with information for the CRT algorithm.
--

RSAPrivateKey ::= SEQUENCE {
    version            Version,
    modulus           INTEGER,   -- n
    publicExponent   INTEGER,   -- e
    privateExponent   INTEGER,   -- d
    prime1            INTEGER,   -- p
    prime2            INTEGER,   -- q
    exponent1         INTEGER,   -- d mod (p-1)
    exponent2         INTEGER,   -- d mod (q-1)
    coefficient       INTEGER,   -- (inverse of q) mod p
    otherPrimeInfos   OtherPrimeInfos OPTIONAL
}

RSA.key
```

Source:
PKCS#1