ASN.1 templating for fun and profit

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#pts23

About me

- ► CompSci studies, work in IT (Conostix S.A. AS197692)
- ► SSLDump improvements (build system, JSON output, IPv6 & ja3(s) support, ...)

PEM file – an X.509 certificate

----BEGIN CERTIFICATE----

MIIFPzccBcegAwIBAgISBNOYAhlGh1UW5NyEQUR1P6NeMAOGCSqGSIb3DQEBCwUAMDIxCzAJBgNVBAYTAlVTMRYwFAYDVQQKEw1MZXQncyBFbmNyeXBOMQswCQYDVQQD[...]

/4bgeLYcnWuE2oydoR9Vr/PpKGZcefWrb5oNu5Ttuui6VwD2edlM8IcVG+nOKFKHbydJ2Ra5KFCmBmkFq8ZVi6zHlLdvk8B5qIeaq7VsRycPFsEUc9mjFI7gO4vBaHkcgPzk

----END CERTIFICATE----

Transport over text channels – PEM

- Privacy-Enhanced Mail
- ▶ IETF RFC 1421 and IETF RFC 7468
- ► Base64 + surrounding BEGIN/END tags
- Useful for transport of binary structures over text-based channels such as email

Transport over text channels – PEM (2)

Valid types (from openssl-format-options(1)):

RSA PUBLIC KEY X509 CERTIFICATE DSA PRIVATE KEY NEW CERTIFICATE REQUEST ANY PRIVATE KEY **CERTIFICATE** CERTIFICATE REQUEST CMS DH PARAMETERS DSA PARAMETERS DSA PUBLIC KEY FC PARAMETERS EC PRIVATE KEY

FCDSA PUBLIC KFY ENCRYPTED PRIVATE KEY PARAMETERS PKCS #7 SIGNED DATA PKCS7 PRIVATE KEY PUBLIC KFY RSA PRIVATE KEY SSI SESSION PARAMETERS TRUSTED CERTIFICATE X509 CRI X9 42 DH PARAMETERS

Binary Encoded file

```
$ hexdump -C certificate.der
00000000
          30 82 05 3f 30 82 04 27
                                   a0 03 02 01 02 02 12 04
                                                             10...?0....
00000010
          dd 18 02 19 46 87 55 16
                                                             1....F.U....ADu?.
                                   e4 dc 84 41 44 75 3f a3
00000020
                                                             1^0...*.H......
          5e 30 0d 06 09 2a 86 48
                                   86 f7 0d 01 01 0b 05 00
00000030
          30 32 31 0b 30 09
                                   55 04 06 13 02 55 53 31
                                                             1021.0...U....US1
                            06
                               0.3
00000040
          16 30 14 06 03 55 04 0a
                                    13 0d 4c 65 74 27 73 20
                                                             1.0...U....Let's |
00000050
          45 6e 63 72 79 70 74 31
                                   0b 30 09 06 03 55 04 03
                                                             |Encrypt1.0...U..|
00000060
          13 02 52 33 30 1e 17 0d
                                   32 33 30 36 30 33 30 36
                                                             1..R30...230603061
00000070
          35 37 33 35 5a 17 0d 32
                                   33 30 39 30 31 30 36 35
                                                             15735Z., 2309010651
[\ldots]
00000520
          ac c7 94 b7 6f 93 c0 79
                                   a8 87 9a ab b5 6c 47 27
                                                             |....o..y....1G'|
00000530
          0f 16 c1 14 73 d9 a3 14
                                   8e e0 3b 8b c1 68 79 1c
                                                             |....s....;..hy.|
00000540
          80 fc e4
                                                             1...1
00000543
```

Binary Encoded file (2)

```
$ file certificate.der
certificate.der: data
```

Fixed in 2021¹

\$ file certificate.der
certificate.der: Certificate, Version=3

²https://github.com/file/file/commit/0d6c87c6a63c91077b6f55334f31ec4ca545718f

Binary Encoded file (3)

```
$ openssl x509 -text -noout -in certificate.der -inform D
Certificate:
   Data:
        Version: 3 (0x2)
       Serial Number:
           04.dd.18.02.19.46.87.55.16.e4.dc.84.41.44.75.3f.a3.5e
        Signature Algorithm: sha256WithRSAEncryption
        Issuer: C = US, O = Let's Encrypt, CN = R3
       Validity
           Not Before: Jun 3 06:57:35 2023 GMT
           Not After: Sep 1 06:57:34 2023 GMT
        Subject: CN = pass-the-salt.org
        Subject Public Key Info:
            Public Key Algorithm: rsaEncryption
               RSA Public-Kev: (2048 bit)
               Modulus:
                   00:b1:34:03:ed:cb:34:13:4d:b0:d1:20:68:d1:ab:
[...]
```

Binary Encoded file (4)

Binary Encoded file (5)

```
$ openssl asn1parse -in certificate.der -inform D -i
   0:d=0 hl=4 l=1343 cons: SEQUENCE
   4:d=1 hl=4 l=1063 cons:
                            SEQUENCE
   8:d=2 h1=2 1=
                    3 cons:
                             cont [ 0 ]
   10:d=3 h1=2 1=
                             INTEGER
                                                :02
                    1 prim:
   13:d=2 h1=2 1=
                  18 prim:
                              INTEGER
                                                :04DD18021946875516E4DC844144753FA35E
   33:d=2 hl=2 l= 13 cons:
                              SEQUENCE
   35:d=3 h1=2 1=
                    9 prim:
                              OBJECT
                                                :sha256WithRSAEncryption
   46:d=3 h1=2 1=
                              NIII.I.
                    O prim:
   48:d=2 h1=2 1= 50 cons:
                              SEQUENCE
   50:d=3 hl=2 l= 11 cons:
                               SET
   52:d=4 h1=2 1=
                    9 cons:
                                SEQUENCE
   54:d=5 h1=2 1=
                    3 prim:
                                 OBJECT
                                                   :countryName
   59:d=5 h1=2 1=
                    2 prim:
                                 PRINTABLESTRING
                                                   :US
  63:d=3 h1=2 1= 22 cons:
                               SET
  65:d=4 h1=2 1= 20 cons:
                                SEQUENCE
  67:d=5 h1=2 1=
                    3 prim:
                                OBJECT
                                                   :organizationName
                                 PRINTABLESTRING
  72:d=5 hl=2 l= 13 prim:
                                                   :Let's Encrypt
Γ...1
```

ASN.1 Example – RSA private key

```
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
Version ::= INTEGER
OtherPrimeInfos ::= SEQUENCE OF OtherPrimeInfo
OtherPrimeInfo ::= SEQUENCE {
   prime INTEGER. -- ri
   exponent INTEGER, -- di
   coefficient INTEGER -- ti
```

Abstract Syntax Notation One

- Standard interface description language (IDL)
- Used to define data structures that can be serialized and deserialized in a cross-platform way²
- ► ITU-T & ISO/IEC standard from the 80's
- ▶ Used in PKCS, X.500, LDAP, Kerberos, SNMP, EMV, GSM, UMTS, LTE, 5G, ...
- ► Our use case is the definition of cryptographic structures such as X.509 certificates, RSA/EC keys, . . .
- Recommended reading: https://letsencrypt.org/docs/a-warm-welcome-to-asn1-and-der/

¹Source: https://en.wikipedia.org/wiki/ASN.1

ASN.1 Tags

Basic types (primitive) BOOLEAN INTEGER NULL OID UTCTIME. GENERALIZEDTIME OCTET STRING BIT STRING UTF8String, PRINTABLESTRING, ... **FNUM**

Structured types (constructed)
SEQUENCE, SEQUENCE OF
SET, SET OF

ASN.1 Tag Classes

- Specify encoding instructions in order to remove ambiguity where necessary
- It helps defining our own tags using a class and a tag value (uint $< 2^{31} 1$)
- Available classes are:

UNIVERSAL, APPLICATION, CONTEXT SPECIFIC or PRIVATE

Classes encoding can be IMPLICIT or EXPLICIT

Binary Encodings

- ▶ BER Basic Encoding Rules
- DER Distinguished Encoding Rules
- ► CER Canonical Encoding Rules
- PER Basic Packed Encoding Rules (Aligned/Unaligned)
- CPER Canonical Packed Encoding Rules (Aligned/Unaligned)
- XER Basic XML Encoding Rules
- CXER Canonical XML Encoding Rules
- ► EXER Extended XML Encoding Rules
- OER Octet Encoding Rules
- JER JSON Encoding Rules
- ► GSER Generic String Encoding Rules
- ► SER Signalling Specific Encoding Rules
- ► LWER Lightweight Encoding Rules
- ► MBER Minimum Bit Encoding Rules

BER/DER structures encodings

BER – Basic Encoding Rules
DER – Distinguished Encoding Rules

- Byte based binary formats
- ► TLV Type/Tag, Length, Value
- BER allows encoding of a given ASN.1 structure in multiple ways
- ▶ BER is useful for streams (content not known in advance)
- ▶ DER is a subset of BER along with canonicalization rules
- ▶ DER only allows a single encoding for a given ASN.1 structure
- ► That's why it is used for signed data structures (fixed content)

ASN.1/DER Tags encoding

Tag value (hex)	Tag	
02	INTEGER	
03	BIT STRING	
04	OCTET STRING	
05	NULL	
06	OBJECT IDENTIFIER	
0C	UTF8String	
10(Constructed → 30)	SEQUENCE and SEQUENCE OF	
11(Constructed → 31)	SET and SET OF	
13	PrintableString	
16	IA5String	
17	UTCTime	
18	GeneralizedTime	

Bit #6 indicates a Constructed tag compared to a Primitive tag

ASN.1/DER Tag Class encoding

Bits #8 & #7 are use for class encoding

Class	Bit #8	Bit #7
Universal	0	0
Application	0	1
Context-specific	1	0
Private	1	1

DER encoding examples (2)

```
my_struct ::= SEQUENCE {
   intO INTEGER: 0x12
   int1 INTEGER: 0x34
/--> type: SEQUENCE
/ /--> length: 6 bytes
/ / //////////--> value: the two DER encoded INTEGERs
30 06 02 01 12 02 01 34
     / / / / /--> value: 0x34
     / / / /--> length: 1 byte
     / / / /--> type: INTEGER
     / / /--> value: 0x12
     / /--> length: 1 byte
     /--> type: INTEGER
```

DER encoding examples (2)

```
mv_struct ::= SEQUENCE {
   intO INTEGER: 0x12
   int1 INTEGER: 0x34
/--> type: SEQUENCE
 /--> length: 6 bytes
  / ////////////--> value: the two DER encoded INTEGERs
30 06 02 01 12 02 01 34
     / / / / /--> value: 0x34
     / / / /--> length: 1 byte
     / / /--> type: INTEGER
     / / /--> value: 0x12
     / /--> length: 1 byte
     /--> type: INTEGER
```

How do we edit these kind of structures?

Motivation, why would you want to do this?

- Exploiting known vulnerabilities
- ► Testing the limits! (fuzzing)

DER editing manual example

```
SEQUENCE:
    INTEGER: 0x12
                            30 06 02 01 12 02 01 34
    INTEGER: 0x34
SEQUENCE:
    INTEGER: 0x12
    INTEGER: 0x3456
  /--> Outer SEQUENCE is now 7 bytes long
                  /--> second INTEGER in outer SEQUENCE is now
                                                       2 bytes long
30 07 02 01 12 02 02 34 56
```

DER editing manual example

```
SEQUENCE:
    INTEGER: 0x12
                            30 06 02 01 12 02 01 34
    INTEGER: 0x34
SEQUENCE:
    INTEGER: 0x12
    INTEGER: 0x3456
  /--> Outer SEQUENCE is now 7 bytes long
                  /--> second INTEGER in outer SEQUENCE is now
                                                       2 bytes long
30 07 02 01 12 02 02 34 56
```

DER editing manual example

SEQUENCE:

```
INTEGER: 0x12
                            30 06 02 01 12 02 01 34
    INTEGER: 0x34
SEQUENCE:
    INTEGER: 0x12
    INTEGER: 0x3456
   /--> Outer SEQUENCE is now 7 bytes long
                  /--> second INTEGER in outer SEQUENCE is now
                                                       2 bytes long
30 07 02 01 12 02 02 34 56
```

DER editing manual example (2)

Larger structures composed of multiple depth of nested sub-structures are a pain to edit.

```
ssl@ssl:~/workchen/cve$ openssl asn1parse -in cert.der -inform DER -i
         0:d=0 hl=4 l= 549 cons: SEOUENCE
         4:d=1 hl=4 l= 460 cons: SEOUENCE
         8:d=2 hl=2 l= 3 cons:
                                                                               cont [ 0 ]
       10:d=3 hl=2 l=
                                                 1 prim:
       13:d=2 hl=2 l= 20 prim:
                                                                                                                                :2E4B7AE3D7E3BF14B77B3914FC0B7C50AC3303E9
       35:d=2 hl=2 l= 10 cons:
       37:d=3 hl=2 l=
                                                     8 prim:
                                                                                                                                  :ecdsa-with-SHA256
       47:d=2 hl=2 l= 15 cons:
                                                                                SEQUENCE
       49:d=3 hl=2 l= 13 cons:
                         h1=2 1=
                                                11 cons:
                                                                                    SEQUENCE
       53:d=5 h1=2 1=
                                                                                                                                      :commonName
       58:d=5 h1=2 1=
                                                     4 prim:
      64:d=2 hl=2 l= 30 cons:
                                                                                SEQUENCE
      66:d=3 hl=2 l= 13 prim:
      81:d=3 hl=2 l= 13 prim:
      96:d=2 hl=2 l= 15 cons:
       98:d=3 hl=2 l= 13 cons:
     100:d=4 hl=2 l= 11 cons:
                                                                                    SEQUENCE
    102:d=5 hl=2 l= 3 prim:
                                                                                                                                       :commonName
    107:d=5 hl=2 l=4 prim:
    113:d=2 hl=4 l= 266 cons:
    117:d=3 hl=3 l= 227 cons:
    120:d=4 hl=2 l= / prim:
                                                                                                                                     :id-ecPublicKev
    129:d=4 hl=3 l= 215 cons:
                                                                                    SEQUENCE
    132:d=5 hl=2 l= 1 prim:
    135:d=5 hl=2 l= 44 cons:
    137:d=6 hl=2 l= 7 prim:
                                                                                                                                          :prime-field
    146:d=6 hl=2 l= 33 prim:
                                                                                                                                          181:d=5 hl=2 l= 91 cons:
     183:d=6 hl=2 l= 32 prim:
                                                                                          OCTET STRING
                                                                                          OCTET CIDING
                                                                                                                                          FUEV PUMP 3 FACCOEPO A A A A O O FERDE FERDO CONCORDE A DOCUMENTO CONCORDE CONCORDE
```

A solution



The "asn1template.pl" script – Idea

```
$ man openssl-asn1parse
[...]
-genstr string, -genconf file
    Generate encoded data based on string, file or both
    using ASN1_generate_nconf(3) format. If file only is
    present then the string is obtained from the default
    section using the name asn1. The encoded data is passed
    through the ASN1 parser and printed out as though it
    came from a file, the contents can thus be examined and
    written to a file using the out option.
[\ldots]
```

The "asn1template.pl" script – How it works

Internal structure of the script:

- ► Read the output of the "'asn1parse" OpenSSL app

 (a representation of the tree structure)
- Reconstruct the ASN.1 structure tree
- Traverse the tree recursively, depth-first
- ▶ and write the "'-genconf" compatible output "'ASN1_generate_nconf(3)" (a description of the tree structure)
- First version written around 2010. "der-ascii" did not exist back then.
- Written in Perl, depends on the OpenSSL CLI utility

asn1parse - representation

genconf option format - description

```
$ asn1template.pl test.der
asn1 = SEQUENCE:seq1@0-2-18
[seq1@0-2-18]
field2@2-2-8 = SEQUENCE:seq2@2-2-8
field3@12-2-6 = SEQUENCE:seq3@12-2-6
[seq2@2-2-8]
field404-2-6 = SEQUENCE:seq404-2-6
[sea4@4-2-6]
field5@6-2-4 = INTEGER: 0x76543210
[seq3@12-2-6]
field6@14-2-4 = INTEGER:0x01234567
```

Demos: (More or less) recent DoS vulnerabilites in OpenSSL

- CVE-2022-0778 (https://www.openssl.org/news/secadv/20220315.txt) Infinite loop in BN_mod_sqrt() reachable when parsing certificates Edition of a certificate with the broken EC key parameters
- CVE-2023-2650 (https://www.openssl.org/news/secadv/20230530.txt)
 Possible DoS translating ASN.1 object identifiers
 Add a rididulously long OID to an existing structure

Alternative SSL/TLS tool suites

- ► Works with LibreSSL out of the box
- ▶ BoringSSL: genconf option not available, needs an additional helper tool
- **...**

Improvements & future evolutions

- ► Fix IMPLICIT/EXPLICIT tagging
- Support missing data types
- ► Better encoding detection
- Support for binary fixers (indefinite length, out of standard values, ...)
- ▶ PR welcome :)

Contact

```
project page

https://www.github.com/wllm-rbnt/asn1template

social media

@wr@infosec.exchange
email

willi@mrobi.net
slides

https://github.com/wllm-rbnt/asn1template/tree/main/pts20233
```

³Built & presented on Qubes-OS :)