Connect to **aisa.fi.muni.cz** using Putty or ssh, with **xlogin** and faculty password

Use WinSCP to copy **copy\_to\_aisa.zip** toyour **home/local** (if no local there create using **mkdir**).

Change directory **cd ~/local**Unzip with: **unzip copy\_to\_aisa.zip**Change access permissions: **chmod** **777** **asn1-install.sh**Install compiler with: **./asn1-install.sh**Try **asn1c -help**

**Or install on your laptop from: https://github.com/vlm/asn1c**

View ASN.1 structure of a file:

See the content of a certificate **in Practice/copy\_to\_aisa/asn1c-working/csca.der**:

**openssl x509 -text -noout -inform DER -in csca.der**

Certificate:

Data:

Version: 3 (0x2)

Serial Number: 1 (0x1)

Signature Algorithm: 1.2.840.113549.1.1.10

Issuer: C=CZ, O=Czech Republic, OU=Ministry of Interior, CN=CSCA\_CZ

Validity

Not Before: Jul 24 00:00:00 2006 GMT

Not After : Oct 24 23:59:59 2021 GMT

Subject: C=CZ, O=Czech Republic, OU=Ministry of Interior, CN=CSCA\_CZ

Subject Public Key Info:

Public Key Algorithm: rsaEncryption

RSA Public Key: (3072 bit)

Modulus (3072 bit):

Convert certificate from DER to PEM:

**openssl x509 -out csca.pem -inform DER -in csca.der**

Prepare the C and H files for the ASN.1 structures:

**asn1c sod.asn1**

Compiled AlgorithmIdentifier.c

Compiled AlgorithmIdentifier.h

Compiled LDSSecurityObjectVersion.c

Compiled LDSSecurityObjectVersion.h

Compiled DigestAlgorithmIdentifier.c

Compiled DigestAlgorithmIdentifier.h

Compiled LDSSecurityObject.c

Compiled LDSSecurityObject.h

Compiled DataGroupHash.c

Compiled DataGroupHash.h

Compiled DataGroupNumber.c

Compiled DataGroupNumber.h

Symlinked /usr/local/share/asn1c/ANY.h -> ANY.h

Symlinked /usr/local/share/asn1c/ANY.c -> ANY.c

Symlinked /usr/local/share/asn1c/INTEGER.h -> INTEGER.h

Symlinked /usr/local/share/asn1c/NativeEnumerated.h -> NativeEnumerated.h

Symlinked /usr/local/share/asn1c/INTEGER.c -> INTEGER.c

Compile a sample application:

Remove converter\_example.c: **rm converter\_example.c**Compile: **gcc \*.c -o LDSview -I. -DPDU=LDSSecurityObject**And execute: **./LDSview**